## NATIONAL SAMPLE SURVEY

TWENTYSEVENTH ROUND: OCTOBER 1972—SEPTEMBER 1973

NUMBER 222:17

### SELECTED TABLES

ON

# THE SURVEY ON EMPLOYMENT AND UNEMPLOYMENT

## RAJASTHAN





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#### FOREWORD

In developing countries like India where 'sel employment' in household economy is a dominant phenomenon and the coonomy of wage-employment is restricted to a relatively small area, measurement of employment and unemployment is a complex problem. It is known that the concept and measurement kit used for the purpose in the wage based economy of the industrially advanced countries cannot be applied wholly in developing countries for the reason that the categories used for measurement in the wage-based economics of developed countries often lose their meaning and identity when applied to the household-based economies of developing countries. Despite this, attempts to quantify 'employment' and unemployment using the same concepts as used in developed countries were initiated in this country by the National Sample Survey (NSS) in 1953, and the first countrywise survey on employment and unemployment was carried out in its Ninth Round (1955). In the subsequent Rounds of the NSS, some experimentation was made with a view to making the appearatus suitable to the Indian conditions with out, of course, changing the basic frame, and in this process several estimates of employment, unemployment and underemployment, in quantitative terms, were attempted. These results, while being used were also critically appraised by expert users who emphasised the new for a complete regrishmention of the concepts of measurement taking cognizance of the extremely heterogeneous characters of labour supply available in the Indian economy. A Committee of Experts (Dantwals Committee) set up by the Planning Commission studied the problem and made certain recommendations for an alternative. approach for quantification of the nature and extent of the employment and unemployment situation in the country.

The Governing Council for NSS O ganisation decided in 971 to conduct, in the 27th Round (1972-73) a countrywide comprehensive household survey on employment and unemployment keeping in view the main recommendations of the Expert Committee. For the first time, an attempt was made in the NSS to quantify the various facets of the phenomenon of employment-unemployment in the country by adopting four different approaches: first, through usual status (i.e., over a long period) classification of persons; second, through probing questions to identify the extent of activity or inscrivity among the person; in the usual status group of employed or unemployed; third, through their current status (i.e., over a week) classification; and, fourth, through their labour time disposition during the week. These approaches enabled to bring out, in quantitative terms, both the long-term (or usual) pattern of gainful utilisation (or under-utilisation) of labour supply and its seasonal or intermittant fluctuations to have a clear picture of the different layers of the entire employment-unemployment spectrum of the country.

About 2,00,000 households covering both the rural and urban sectors of the country were surveyed. As the analysis of the huge mass of data collected during the survey was found to be time consuming tabulation was done in phases. This series of reports now being released—separately for each State and Union Territory—presents the results based on the data collected in the first two Sub-Rounds of the survey.

It is evident from the sur ey results that the quantum of open or overt unemployment is not as massive as was often fea ed. The main problem appears to be of finding appropriate work or job opportunities, suitably located, for person engaged in household farm and non-farm activities or in casual work but not having enough remunerative work throughout the year, who constitute a much larger magnitude, of the population. The extent of the problem, however, varies from State to State, it appears to be acute

particularly in States like Andhra Pradesh, Bihar, Kerala, Karnataka, Maharashtra, Tamil Nadu, Orissa and West Bengal.

The sample design, the schedules of enquiry and the tabulation programmes were prepared by the Survey Design and Research ivision (SDRD) of the NSSO and finalised by the Governing Council. The work of data collection was done by the Field Operations Division (FOD), who also undertook their manual tabulation. Final tables were prepared at the Data Processing Centre of Data Processing Division at Nagpur and Delhi. The editing and scrutiny of the final tables were carried out at the P.o.ing Centre of D.P. Division at Calcutta.

Drafting of the report was done by Shri Sudhi Bhattacharyya, Officer-on-Special Duty, who was assisted by S/Shri Paresh Bhattacharyya and P. evash Mükherjee, Statisticians of the SDR Division. Procedures for Manual T bulation were worked out by Shri R. P. Saha, Officer-on-Special Duty, Shri N. C. Dutta and Shri T. San, Statisticians of the D. P. Division of NSSO. The final tables were prepared at the Delhi and Nagpur Operation Centres of the D. P. Division under the technical guidance of S/Shri V. R. Sarma, Deputy Director, M. T. Jacob, M. G. Bhattacharyya and S. Roy Choudhury Assistant Directors. Punching and mechanical tabulation at Delhi Centre were carried out under the charge of S/Shri-I. B. Day and F. M. Rao, Sectional Heads, respectively, and the overall supervision of computation work at Nagpur Centre was done by S/Shri D. K. Nandi, B. N. Prasad and P. Ravindran, Superintendents. The aditing and scrutiny of the final tables were carried out under the supervision of Shri M. Chanda, Computing Supervisor. I take this opportunity to record my appreciation of the work done by them.

V. M. DANDEKAR Chairman Governing Council for NSS Organization

Caloutta.

Date I, the 24th March, 1976.

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## THE SURVEY ON EMPLOYMENT AND UNEMPLOYMENT State—RAJASTHAN

#### CONTENTS

							Page
BECTION	1	i it		Introduction, Concepts & Definition	ø #:		1-7
Section	2	* *	* *	Explanatory Note on Tables	* #	* *	8—]1
SECTION :	3	* *	* *	Tables (Rural)	***	**	12—389
Вветом :	4	* 4	* *	Tables (Urban)	**	J .	890-678
Appendix	I	4.6	9.9	Sampling Design & Betimation Procedure		• • •	679682
Apprindix	II	* *		Description of Codes used in Tables	* *		683—685
ÁPPENDIK	IΙΙ	k P		Approved Tabulation Plan	* *		686—689
Appendix	IV	* *	% P	Facsimile of the Schedule of Investigation NSS 27th Round)	(Schedule	10 	691—703

This Report was prepared by the NSS Organisation under the guidance of the Governing Council for NES Organisation: The views contained in the Report are not necessarily those of the Government of India.

#### NATIONAL SAMPLE SURVEY

#### SELECTED TABLES

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#### THE SURVEY ON EMPLOYMENT AND UNEMPLOYMENT

NSS 27th Round: October 1972—Eeptember 1978 State—RAJASTHAN

SECTION 1: INTRODUCTION, CONCEPTS & DEFINITION

#### Introduction

1.0 In the twenty-seventh round of the National Sample Survey (NSS) a country-wide comprehensive survey on the nature and entent of employment and unemployment was conducted. Since 1982-68 file NSS discontinued having in its annual programme, the survey on employment and unemployment in unat steas. The labour force survey in urban areas, however, continued till the tewns that frame (1968-66). The conceptual frame-work of the preceding series of employment-unemployment surveys in rural and urban areas was based on the Standard ON LABOUR FORCE SURVEYS precedied by the Central Statistical Organisation (C.S.O.)

There were "considerable divergence of opinion regarding appropriate definitions of yardsticks for measuring memployment and under employment." Doubts were raised in regard to the applicability of the CSO Standard in the surveys to be conduced in developing countries like. India. These doubt and queries been me the cause of concern in view of the fact that the estimates of the employment and underemployment worked out on the basis of the Census, the NSS and the Employment Exchange data were widely differing from one another and the NSS estimates, compared to other estimates, were estimated lower. The necessity, therefore, was keenly felt for suitable re-orientation of the encepts and approach of the enquiry that would lead to the recognition and proper reflects on in the survey of the "extremely heterogeneous" character of "the labour supply a veriable to the Indian Economy" which the Standard Concepts (O.S.O.) could not adequately satisfy.

- 1.2 The Planning Commission set up in August 1966 an Expect Commistee on Unemployment Estimates with Prof. M.L. Dentwells as its Chairman and asked the Committee to go into all the relevant issues involved in the measurement of Unemploymen, and under-employment and to recommend, for adoption in surveys, an alternative conceptual frame-work and a charged procedure of enquiry, the Elipert Committee submitted its Report in March, 197.
- 1.3 The NSSO Governing, Council in its meeting held on 16-17 April 1971 decided to conduct a house-hold survey on employment and unemployment as the principal subject of enquiry in the twentiseventh round of NSS keeping in view the main recommend tions of the Expett Countities. A technical working Group set up by the NSSO Governing Council framed an appropriate subjective for the enquiry and also worked out the procedure of data confection which were finally approved by the Governing Council in the meeting held in November 1971. The draft Schedule was put to a pre-survey trial by the survey at fl of field Operations Division (FOD), NSSO before it was made ready for the secuel-survey.
- 1.4. All the states (except Nagaland and West Bengal) and arme Union Territories participated in the NSS 27th round programme on at least equal matching basis to get more reliable estimates for this particular survey, took more than equal matching sample to imprive their respective state estimates. The Survey extended over the whole of rural and urban areas of India. Union excepting Ladakh district of Jammu & Kashmir st. te, rural areas of Pal and Samri tehsis of district Surgua and Prijapur. Dantewars, Konta and Narayanpur tehsile of district Chands and Meighet tehsir of district Amravati of Maharashtra; rural areas of Nagaland; disturbed villages of Tripura, fural areas of the Union Territories of Aranachel Pradech. Andaman and Meobar Islands, Mizotam Lacordive, Ministry and Amindre Islands and Dadra & Nagar Haveli.

The NSS employment and unemployment surveys in rural areas were discontinued after the 17th round, although in the 18th and alter in some process to broad information on the subject were collected theorigh the integrated household schedules 18 and 17

- 1.5 The sampling design of the survey was stratified two stage with villages and urban blocks being the first stage units respectively in rural and urban sectors. In both the sectors, the households were the second state units. In the Central sample altogether 90.88 villages and 4832 urban blocks were selected as the first stage units. The design was made self-weighting at the Sub-stratum and region level for rural areas and sub-stratum and state level for urban areas. On an average 12 households per sample village/block were selected in each of which the schedule of enquiry was convased.
- 1.6 The survey work was started in October 1972 and continued upto September 1973. The survey period was divided into 4 sub-rounds (which together covers one full year i.e. four agricultural seasons, obviously both peak and lean period h. ving been included) each being of three months duration. The sample units were so staggared over 4 sub-round's that valid estimates could be built up for each of the sub-rounds separately. (Presentation of subroundwise estimates for different characteristics of population has, therefore, been possible.)
- I of The NSSO Governing Council set up a Working Group to draw and finalise the tabulation plan of this survey. The approved (by the NSSO Governing Council) tabulation plan provided cross tabulation of different characteristics of population so that the tabulated data could be made amenable to "indepth" study of the anatomy of employment and unemployment for the country as a whole at regional and state levels. The working Group also decided to tabulate the survey material not only by states but also by 66 different geographical regions.
- $1.8\,$  Quite s in saive information from about  $\,8\,$  lakhs individual members belonging to about  $1.7\,$  lakhs of sample household of the country (in the Central sample) has been collected. In view of the chortage of mechanical tabulation resources, the tabulation of these huge survey materials (by states and by regions) was taken up by the 22 newly set up Manual Tabulation Centres located at the different FOD Block Offices under the administrative control of FOD, NSSO. The Pre-tabulation processing of the central sample data was started at these Manuel Tabulation Centres from August 1973. To expedite completion of tabulation work the Manual Tabulation Centres were subsequently asked to complete tabulation upto on intermediate stage and the work relating to the final stage of tabulation was entrusted to the Data Processing Division of NSSO. Till now, tabulation of data relating to sub-round one and two only has been completed. Considering the urgency and necessity of quick presentation of Survey results and leo in view of much interest evinced by different users of the results of this survey, State estimates (in percentage) as per approved taulation plan for all States are being presented in separate volumes. As the volume of total tabulation work is quite substantial, higher priorities have been assigned to the preparation of some tables while the oher tables got lesser priorities in tabulation. The publication of the fall survey results will, therefore, be made in phases. The present volume contains data for the state of Rajanthan,

#### Conceptual frame-work of Data Collection

- 1.9 The CSO Standard on labour Force Surveys, which was considered as the guide line for the earlier NSS employment and unemployment surveys, prescribed classification of population into categories such as Employed, Unemployed and not in labour force on the basis of the recorded data on activity (or inectivity) of the household members during the varying (or moving) reference weeks.
- 1.10 The Expert Committee particularly recommended to abandon this procedure of classification, as the Committee argued that "the percentage of unemployed reported in a given NSS round is an average of the varying weekly situations recorded for different periods during the year over which the investigation is spread. There is no reason to believe that those classified as unemployed during the specific reference week preceding the date of survey of a household or households world necessarily be without work throughout the year. The fact that the sample is spread over the entire year does not remove this limitation; it means an aggregation of the weekly

A Note on Sample design and Retimation procedure is given in Appendix I.

<sup>3</sup>How sub-stream and Regions were formed has been explained in the Note given in Appendix I.

The may be noted that in the NSS 25 round (1970-71), some information on employment and unemployment were collected only for a truncated population (weaker sections i.e. small cultivators and non-cultivating wage-earners) in the rural access more or less in the same line as suggested by Dantwals Committee.

<sup>&</sup>quot;The responsibility of technical direction regarding tabulation of survey data, however, rested with the Survey Design & Research and Data Processing Divisions of NSSO.

situtations in regard to the unemployment status of individuals rather than the centinuing unemployment of the same set of individuals." As an alternative approach they recommended that on the basis of the recorded data on varying weekly ituations of different individuals some meaningful measure of the level or rate of unemployment /under employment during different periods of time or seasons in a year might be built up and that too in further disaggregated form.

In view of the limitation of the current status approach for quantitive measurement of the employment unemployment situation as pointed out by the Expert Committee, three different methods were adopted in this survey to andy three different facets of the phenomenon. Since conditions of unemployment; underemployment is in -built in the Country's economic structure and it is of an endemic character, the attempt to obs in the rate or level of unemployment and under-employment measured in terminof man-weeks was made in this survey through the classification of population on the basis of current status obtaining in the week preceding the date of survey. Secondly the condition of our economy is such that even within a short span of one week, the level of employment (or unemployment) fluctuates. In this survey the measurement of the extent of such fluctuation with day as the unit of measurement had also been astempted by the methods of collection of information on activity status separately for all the seven days of the reference week of persons who were classified as belonging to labour force through the current stauts approach. A large volume of built in under-employment norwithstanding, a hard core of chromoally uncouployed who over along period do not get any gainful work to do and continue to seek work or record themselves as graduble for work, also so exist, in the economy. An attempt to estimate the number of auch chronically unemployed persons was also made in the survey through the classification of population usual status approach. By usual status classification one can obtain an estimate of (a) number of persons usually employed (or working) (b) number of persons usually unemployed (or usually seeking or available for work) and (c) number of persons usually out of latour force (or usu fly not available for work). Besides adopting three approaches numbered above, some probing enquity regarding other relevent aspects of employment or of the condition of unemployment was also made in this survey. The answers to the probing questious recorded in the survey would further help to make a realistic assessment of the employment-unemployment situation. How the three approaches and the probing questions were used in the survey is described in the succeeding paragraphs.

1. 11 Classification of population on the basis of current status: Every individual member of the household was classified either as (a) working (b) seeking work-(c) not seeking but available for work or (d) not available for work on the basis of one's activity position during the week preceding the date of survey. For assigning the appropriate current status code to a particular, person, the status of working got priority over the status of seeking and available for work and the status of seeking and available for work over the status of being not available for work. Obviously, in applying this priorty scale a person working very little (88y 1 hour) for even one day of the reference week was considered working. But for assigning the current status of seeking or being available for work during the reference week to a person the necessary precondition was that the persons must not be working for any of the seven days of the week. The status of being cut of labour force was the residual category, in the sease that those who did not get the status of 'working or' seeking or available for work' world automatically be assigned that status. Moreover, for assigning the appropriate current status code to a particular person who was having concurently two different status during the refrence week the status which coccupied relatively more labour time than the other was considered as his or her current status for recording entries in the Schedule. In this survey, the data on the classification of individual members of the households during the varying reference weeks by current status has been interpreted as (a) working person-weeks (b) seeking person-weeks, (c) not seeking out available person-weeks (d) not available person-weeks. In the earlier NSS employment survey, the working person-weeks were interpreted as number of working (or gainfully omployed) persons; the seeking and not seeking, but available person-weeks were interpreted as number of persons seeking and available (or unemployed) and not available person-weeks were interpreted as number of persons not available for work (or persons out of labour force). As by the current status approach one individual has been classified on the basis on only on week's activity status and the data of different man weeks have been aggregated, the resultant estimate will obviously be expressed in terms of 'persons-week' and not in terms of 'persons'. The expert Committee rightly felt that the method of working out 'equivalent full time unemployment' from partial period of unemployment was arbitrary' of course, on the basis of some valid assumptions, one may either equate or deflate the data

<sup>\*</sup>Report of the Committee of experts on Unemployment Estimates, Planning Commission, Government of Iddia 170, page 16.

on person-weeks under different status as described into number of persons employed, memployed or number out of labour for e. But the straightway equating of the data on person-weeks under each activity category into the number of persons under each of such categories and projecting that as valid for the entire population will be rather an unrealistic protrayal of the ex. et situation.

- $1\cdot 12$  Weekly day-to-day labour time disposition : Data on labour time disposition of persons reported as working or seeking and also persons not seeking but available for gainful work during the reference week have been collectied in this Survey. In the earlier NSS employment-unemployment surveys, similar data on day-to-day labour time disposition of only those individual members who were classified as working (or employed) during the reference week were collected. The purpose of collection of such data was to get as quantitative measure of the extent of under-employment (and not unemployment as some of these individual already reported themselves as employed during the reference week). In this survey the data in day-to-day labour time disposition were collected for both individuals recorded as working and also for those seeking or available for work. Thus the base populaton for data on day-to-day labour time disposition were those reported as belonging to labour force (persons working seeking and not seeking but available taken together) during the reference week, Secondly, in the persent survey (as also in the earlier NSS employment survey) data on current status of every individual of the base population collected for each day of the week or in other words, day instead of one week was the unit of classification and measurement. Alternatively it may be explained that since for every individual data on activity status separately for seven days in a week have been collected, for each such individual seven person days data in activity status have thereby been accumulated and the aggregation of these data can only be expressed in terms of persons days. All these information on the day-to-day labour time disposition of persons reported as belonging to labour force will give (I) the rate or level of the net employment content of the population on labour force during the week, (2) the unemployment content of the same population during the week and also (3) the rate of withdrawal from the economic activity of labour force population during the reference week.
- 1.13 As for the estimation of the rates described above, the unit of measurement is day, the respective rates have been measured in terms of person-days and not in terms of persons (as was done in tabulation and presentation of data of earlier NSS employment—unemployment surveys). The data on day-to-day labour time disposition of persons who belonged to labour force during the varying reference weeks will have four different comoponets: (a) person-days working during the week, (b) person-days seeking, (c) person days available during the week and (d) days not available for gainful work (out of labour force) during the reference week.
- 1.14 As intensity of work on a particular day might be different for different individuals, a further probing enquiry was made in this survey in regard to the work centent of each activity status that one was having on each day of the reference, week and accordingly data on intensity of work in qualitative terms, were collected. In the earlier NSS Surveys, similar data on intensity expressed in terms of hours in a day were collected. But in view of criticism that intensity in terms of hours carry very little meaning when they are used a yardstick for measuring the work content in rural agriculture, the usefulness of their use in Urban areas notwithstanding, a qualitative measure, such as, full and half, 'full' for a full day work and 'half' for a half day work was used for the measurement of intensity of work in a day. The criterion to decide what was 'full' and what was 'half' was rested on the judgement of the informant. Of course, restrictionwas imposed that persons working for less than I hour of work in a day should not be treated as working with 'half' intensity on that day. It was also implied, in the adoption of the above procedure, that one person mingt have 'half' intensity in two different kinds of status on a single day but cannot have three different kinds of status with 'half' intensity on the same day.
- 1.16 Classification of population on the basis of enduring status (usual status): Besides collection of data for the purpose of measuring the rate or level of employment, unemployment and under employment in the country, the data on enduring status of the population i.e. the status which prevailed over a long period in the past and which is also likely to continue in future, have been collected in this survey for each individual member of the households. Thus, every individual member of the household was classified uniquely under one usual status and appropriate usual status code was assinged to him. But for those persons whose last enduring status ceased in the recent past and they assumed a new status which was likely to continue in future, the status which they assumed lately were considered is their usual status. For a developing country having her mainstay in traditional agriculture with preponderance of household as economic unit, a bench-mark data on the employment-unemployment pattern can only be built-up on the basis of classification of individual by their enduring status. The terminology

used in this survey for this enduring status is Usual Status. This was not a new terminology that was used in this survey. Indian Consus had been using this concept till the 1951 Census, subsequently of course, in the census a sort of mixed current-cum-usual status concept has been in use. NSS also, along with current status concept (or labour force cencept), adopted the usual status concept for the classification of population in the first country wide survey in employment and unemployment in the NSS, ninth Round (1955). The data, that will be thrown up from the current survey on the basis of classification of individuals by usual will give the estimate of number of persons employed, unemployed and not in the labour force with reference to a long period in the past, say one year. The estimates of unemployed obtained on the basis of Usual Status Classification will perhaps indicate the number of persons who are chronically unemployed for a long opened,

1-16 Probing Questions: With a view to having a realistic analysis and study of the data on the classification of population by Usual, Status, a kind of ancillary information on different espects of the usual work pattern of persons estegorised under one usual status for the other, are collected through an additional probing enquiry. Sets of probing questions were formulated, each set being relevant for a particular set of individuals classified under a particular usual status category. The data on usual status, read and analysed concurrenty with the tabulated answers of such probing questions will being into clearer relief the exact employment-unemployment situation of the country. As an illustration some of the probing questions asked to individuals who were assigned a particular usual status code are given below.

#### Usual status caingory

#### Description of probing questions

(a) 11 and 12

enterprise or profession)

- (working in own farm/in household non-farm 1. Whether worked regularly through out the year?
  - Whether also working in own non-farm/enterprise, profession/own farm?

3. Whether also seeking or available for work as wage. or salary earners?

 Whether seeking work within or outside village/ town ?

(b) 13 and 14

(working as regular salaried employee or wage Libourer in familyegular salaried employee or wage labourer in non-farm enterprise or profession either in public or domestic sector)

1. Whether full-time or part-time wage paid/silaried employeo.

2. Whether in temporary or permanent employment?

3. Whether also seeking work, and if seeking, whether seeking within or outside village/town?

- (c) 15 (working as casual wage labourer)
- Whether seeking or available for wage/salaried. employment ?

2. Whether seeking employment in agriculture or in non-agricutural activity?

3. If seeking, how long seeking and what efforts have been made in search of work?

4. Whether willing to accept employment outside village/town or within village/town %

(d) 21

employment)

- (not working but seeking or available for 1. Whether seeking work for the first time? How long seeking? what efforts have been made in search of work ?
  - Whether farm or non-farm employment sought? Whether sought employment within/outside village town ?

- I-17 The answers to the probing questions were sought in such a manner that those were either in categorical affirmative or negative. It would obviously be seen that classification of the population by Usual Status would present only the broad contours of their work pattern. But this classification when analysed with the respective answers to the probing questions, of persons belonging to deflerent Usual Status categories will unfold the real content of their work-pattern profile.
- 1.18 Thus, instead of making a lop-sided inference only on the basis of partial information on activity pattern everaged out from varying weekly situations obtaining for different indivudual members of households, the inferences drawn after collation of four different kinds of information—(1) classification of population by current weekly status (2) weekly labour time disposition of population in labour force. (3) distribution of population by usual status and (4) the answers to the relevant probing questions put to persons having a particular usual status will be more meaningful and will perhaps reflect the reality of the employment—unemployment situation in the country.
- 1.19 Definition of some important terms adopted in the survey: The definition of terms used in the survey are as follows:—
  - (a) Household: The Household was defined as a group of individuals normally living together under the same roof and taking meal in the same kitchen.
  - (b) Industry: the sector of economic activity in which a person works is the Industry of the person.
  - (c) Occupation: The nature of type of work performed by a person is termed as the Occupation of the person.
  - (d) Normal member: The Normal members constituted of those who usually resided in the same household and took food in the same kitchen. They included temporary stay-aways and excluded temporary visitors.
  - (e) Working: In this survey a person was treated as currently working (during the reference period if he or she pursued some gainful activity during the period of reference of one week' or usually working (over a long period). The labour time utilised for pursuing the activity 1 7 be even one hour period, on an average. During a short period, the person attached so some gainful work may not be attending to that work for a few days or even for the entire period, of reference due to sickness or for other reasons, such as, enjoyment of holiday leave etc, but nonetheless he or she would be considered as working. The current activity entegory codes 41—53 have been assigned for all currently working persons (i.e. considered working during the reference period of one week. The usual activity category codes 11—17 have been assinged for all usually working persons (i.e. considered working usually over a long period).
  - (f) Currently Working: A person found to be engaged in his own from/enterprise/profession etc. or was in employment in others farm/enterprise/profession etc. or was in casual empoyment in agricultural/non-agricultural potivities or was working as helper in household farm/non-farm enterprise during the reference week was termed Currently Working for currently in gainful employment). Included in the above category were those persons who temporarily abstained from work on any day of the reference week or during the whole period of the week due to siokness or other reasons without having been disengaged or left from the work or employment.
  - (g) Usually Working: A person found to be usually (i.e. over a long period) engaged in his own farm/enterprise/profession etc, or was usually in employment in other's farm/enter rise/profession etc, or was usually on casual employment in agricultural/non-agricultural activities or had been working in household farm/non-form enterprise as helper was termed Usually Working (or Usually in gainful employment).
  - (h) Currently seeking employment: A person who was having no work and made some tangible effort, in search of employment on any day of the reference week or during the whole reference week was termed as Currently seeking employment (or currently unemployed.)
  - (i) Currently not seeking but available for employment: A person who was having no work and though did not actively sought work or employment but was available for employment at the prevailing rate of remuneration was termed not seeking but available for employment (or Currently Unemployed).

#### · SECTION 2 : EXPLANATORY NOTE ON TABLES

- 2.0 General: Out of a total of 47 tables (9 tables on household characteristics and 38 on employment-unemployment characteristics of individual household members) of the approved tabulation plan, only 21 tables (1 on household characteristics and 20 on employment-unemployment characteristics of individual household members) are being presented in this Report. The present Report contains estimates for the state of Rajasthan.
- 2.1 The numbering of the tables presented in this Report is different from that in the approved tabulation plan. The correspondence of the table number on this Report with the respective number of the approved tabulation plan can be seen in the List of Tables. For convenience in calculating percentage by various classificatory items some tables in the approved tabulation plan have been split into two or more sub-tables.
- 2.2 While tables number 2 to 16, 31 to 34 present estimates for each of the sub-rounds 1 & 2, the remaining tables contain estimates for sub-rounds 1 & 2 combined. All the tables, excepting tables number 12, 13, 24, 25 & 26 are presented separately for Rural and Urban areas. Tables number 12, 13 & 26 are only for Rural areas and the tables number 2) & 25 are for Urban areas.
- 2.3 In all the tables excepting table number 1 (on household characteristics), the population of ages 5.1. (years) have only been covered. As no data relating to different employment-unemployment characteristics have been recorded for the population of ages 6—4 (years), they have been excluded for compiling the aforesaid tables. The proportions of population (according to N.S.S. 27th Round Survey) in the age bracket 0—4 (years) or the State Rajasthan are 14.76 per cent and 14.86 per cent in Rural and Urban areas respectively.
  - 2.4 Table number (I): This table presents the following:
    - (i) percentage distribution of households by monthly percapita expenditure group,
    - (ii) percentage distribution of normal members separately for households of each monthly per-capita expenditure group by sex, and
    - (iii) percentage of economically active persons to total persons in each household monthly percepits expenditure group.
- 2.5 Table number (2): This is a general table providing distribution of population by skill and by some of demographic variable such as sex, age and general-cum-technical education. In all thirty types of skill were considered for the survey for all persons irrespective of whether a persons was in labour force or not. The different types of skill have been listed in Appendix II. It may be noted that the total of 25 general-cum-technical education combination codes (shown in Appendix II) have been grouped into five for the purposes of this table only. The 5 general-cum-technical education code combinations are:
  - (i) upto primary-cum-no-technical education
  - (ii) above primary but upto secondary-cum-no-technical education
  - (iii) upto secondary-cum-additional diploma or certificate in all subjects
  - (iv) graduate and above in all subjects-cum-no technical education
- (v) graduate and above in all subjects-ourn-additional diploma or certificate in all subjects. Code combinations not appearing in the table should be taken as codes not reported in the survey.
- 2.6 Table number (3): Current activity particulars of each member of the households were collected for a (moving) reference period of one week. The distribution of these person-weeks by the current activity reported, further classified by the sex, ago and general-cum-technical education, has been shown in this table. For each combination of sex, ago and general-cum-technical education the percentage distribution has been shown over the different activity caregories. The list of activities, used in the survey, has been shown in Appendix II.

- 2.7 Table number (4): This table also shows the percentage distribution of person-weeks as in the preceding table but the base chosen for percentage calculation pertains to each combination of current activity category, sex and general-cum-tehhnical education while, the percentage distribution has been calculated over the different age-groups.
- 2.8 Table number (5): This table also gives the percentage distribution of person-weeks by the same classificatory variables as the preceding table with the difference that the variable of current principal industry division has been introduced in place of general-cum-technical education. The percentage distribution of person-weeks has been shown over different current sotivity categories for each combination of sex, age, current principal industry division.
- 2.9 Table number (6): This table shows the percentage distribution of person-weeks by the same classificatory variables as in the preceding table but with the only difference that the base for percentage calculation has been changed to each combination of sex, current activity category and current principal industry division.
- 2-10 Table number (7): Further particulars like labour-time disposition, in respect of persons already categorised as either working or not working but seeking or available for work using the moving reference period of one week, have been collected in the survey. These persons were thus further categorised as (a) working or (b) not working but seeking Work or (c) neither working nor seeking but available for work or (d) not available for work for each day of the reference week. This table gives the percentage distribution of total person-days which is obtained as the product of the total number of persons categorised as working as also not working but seeking or available for work (on the basis of weekly reference period) and the number 7. The classificatory variables used have been sex, age, general-cum-technical education and current activity category. These total person-days have been distributed over current activity categories with each combination of sex, age and general-cum-technical education as base (=100-00).
- 2.11 Table number (8): This table also shows the percentage distribution of person-days with the same classificatory variables as in the preceding table but the base has been changed to each commutation of sex, current activity and general-cum technical education.
- 2.12 Table number (9): This table shows whether sex, age and general education of a person have any bearing on the intensity of work reported for each day of the reference week. This is revealed through figures of percentage distribution of person-days over different current activity categories, which has been worked out for each combination of sex, age and general education.
- 2.13 Table number (10): This table reveals the association between per capita monthly expenditure group to which the person belongs on the one hand and intensity of work and current activity categories on the other. This is brought out through percentage distribution of person days over different current activity categories for each sex, intensity and age group combinations.
- 2.14 Table number (11): This table is a summary table of the preceding table avoiding the classification by household per capita expenditure group. For each of the categories to which persons belong distribution of person days over the different age group has been worked out so as to bring out the difference in age group distribution, if any, between person days with full and half intensity and also between different current activity categories. Whether the age group distribution differs between males and females for person days with full or half intensity can also be seen from this table.
- 2.15 Table number (12): The information whether activity pattern in a village is governed by the type of irrigation facilities available in the village can be obtained from this table. The various types of irrigation facilities considered have been shown in Appendix II. Additionally whether person days with full intensity are likely to predominate in villages with particular irrigation types can be ascertained from this table. These different patterns are presented for the different sex and age group combinations. For each category of sex, age group and intensity combinations the percentage of person days in different current activities to total person days in the category have been furnished in this table.
- 2.16 Table number (13): While the preceding table gives the differences in activity pattern and intensity of days worked for villages with different irrigation types, this table presents similar percentage distributions for different village crop patterns.

- 2-17 Table number (14): Whether activity pattern and intensity of days worked are different for households belonging to different groups of land possessed is shown in this table. The table also brings out the dimesilarities in the percentage distributions of person days due to sex and age group.
- 2-18 Table number (15): This table is a continuation of the distribution of person days by activity pattern and intensity of days worked for different industry division (only main divisions) in addition to the classification by sex and age.
- 2.19 Table number (16): The earnings received by all persons who had at any time during the reference week worked for wages or salaries were collected in this survey. This income included all the wage, or salaries either received or to be received for work done during the reference week. This included also the eash and kind samings received or receivable. The average for such wage and salary camers has been presented in this table for groups of persons classified by sex, age and general-cum-technical education.
- 2.20 Table number (17): This table shows the percentage distribution of percent by their usual activity and by demographic variables of sex, age and general-cum-technical education. The usual activity categories actually used for collecting data have been shown in Appendix II.
- 2.21 Table m mber (18): This table is a derived table of the preceding table. This also shows the percentage distribution of persons by different age-groups with each combination of sex, usual activity and general-cum-technical education as base (100.00).
- 2.22 Table number (19): This is a summarised form of the preceding table no. (18) avoiding the classification by general-num-technical education.
- 2.23 Table number (20): This is again a summarised form of table number (17) avoiding the classification by general-cum-technical education.
- 2.24 Table number (21): In this survey persons reporting different usual activities had been subjected to further probing questions in order to ascertain the different patterns of work associated with different activity categories. This table presents the additional information on (i) whether working throughout the year and whether also working in non-farm ascertained from those reporting 'working in own farm' as usual activity and (ii) whether working throughout the year and whether also worked in own farm obtained from those reporting 'working in household non-farm enterprise/profession' as usual activity.
- 2.25 Table number (22): This table gives the percentage distribution of all person, by sex and age-group who worked throughout the year among those categorised as (i) working in own farm (ii) working in household non-farm enterprise/profession?
- 2.26 Table number (23): The extent of idle time of persons having the usual activity categories—worked in own-farm, worked in household non-farm enterprise/profession, has been shown in this table. The table has two sections, the one showing the proportion of those who had ilde time in their own-ferm/household non-farm enterprise or profession and did not work, seek work or were not aveilable for work; and the other showing the proportion of those who worked, sought work or were available for work by various number of days-groups. This has been cross-classified by four broad general education categories formed out of the nine categories for which the data were collected. However, for rural tables, classification by general education has not been done.
- 2.27 Table number (24): For category of persons who worked as (i) wage and salary earners in farm/non-farm enterprise or profession and (ii) regular salaried employee/wage labourer, this table presents some aspects of employment such as rates of full-time wage/salary paid employment, 'not trying to change eployment' as well as 'trying to change employment'. The later category of persons who tried to change employment has been split into seeking or available for wage paid salaried employment and not seeking or available for wage paid employment. This has been furnished separately by sex, age and general education categories.
- 2.28 Table number (25): This table analyses persons reporting full-time employment among those (i) working as regular salaried employee/wage labourer in farm and (ii) working as regular salaried employee/wage labourer in non-farm enterprise by sex, ago and general aducation.

- 2.29 Table number (26): This table presents the following: (i) proportion of wage and salary carners who did not try to change present employment and (ii) in the residual group of persons who tried to change employment (a) the proportion who sought or were available for wage/salaried employment (b) the proportion who did not seek or were not available for wage/salaried employment.
- 2.30 Table number (27): This table presents the percentage of persons who did not seek or were not available for wage paid/soloried employment and those who sought or were available for wage paid/soloried employment and those who sought or were available for wage paid/soloried employment among casual wage labourers. The percentage of those who were seeking or available in (i) agricultural activities and (ii) non-agricultural activities. All these percentages have been given by sex, age and general education. However, for rural tables, classification by general education has not been done.
- 2.31 Table number (28): In this table all the persons who were seeking or available for work have been classified into different periods of seeking or available for work as well as the types of effort made to get amployment. In addition, the percentage estimate of persons seeking work not for the first time amongst all persons seeking available for employment has also been presented. The complementry part of this category comprises of persons seeking or available for work for the first time. All these estimates have been classified by sex, age and general education groups.
- 2.32 Table number (29): This table brings out the information on the percentage for persons sought employment in farm or non-farm among persons who sought or available for work and whether this job seeking was restricted to within village/town or extended outside the place of stay. This percentage distribution has been presented by age, sex and general education.
- 2.33 Table number (30): In this table the distribution of the persons who were seeking or available for employment by the minimum level of acceptable daily wage group separately for employment sought was within and outside village/town has been presented. This has been cross-classified by sex, age and general education.
- 2.84 Table number (31): This table furnishes information on the usual members of the household who happened to be absent from the village/town on the date of survey. Whether the tendency to migrate temporarily (or during a season) is selective of a particular sex, age-group or of the expected duration of such absence has been shown in this table. This information has been cross-classified by reason for absence and general education. The percentage distribution of stay aways (temporary absentees) by sex has been provided for each age-group, general education, place of stay and reason for absence.
- 2.35 Table number (32): This table also presents the information regarding stay aways. The percentage distribution given has been over the different places of stay (rural/urban) for each combination of sex, age, general education, expected duration of stay and reason for absence as base (100.00).
- 2.36 Table number (33): While the previous two tables deal with the distribution of temporary stay aways this and the following table bring out the percentage distribution of visitors by the broad demographic characteristics of sex, age and general education. Also information on whether these visitors came from rural or urban areas and how this has a bearing on reason for such a visit and expected duration of stay can be obtained from this table. This percentage distributions have been presented by sex for each of the combinations of remaining variables.
- 2.37 Table number (34): This is a table derived from the preceding table, presenting the percentage distribution over places from where came (rural/urban) for each of the combinations of sex, age, expected duration of stay, general education and reason for stay.

### Section 3 : TABLES (RURAL)

#### List of Tables

table no.	correspo no. of tabulat	the ap	prov		description of the tables
		2			3
l.	househ	old ta	ble r		Percentage distribution of households by monthly per-capita expanditure group showing the percentage of economically active persons and percentage of normal members by sex in each of the per-capita expenditure group.
2.	person	table	no.	2	Percentage distribution of persons by sex, age-group, skill and general-cum-technical education.
3 & 4	,,	11	"	3	Percentage distribution of person-weeks by sex, age-group, current activity category and general-cum-technical education.
5 & 6	,	"	,,	4	Percentage distribution of person-weeks by sex, age-group, current activity category and current principal industry division.
7 & 8		••	*!	õ	Percentage distribution of person-days in a week by sex, age-group, general-cum-technical education and current activity category.
9.	**	11	,,	6	Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group and general education.
10.	11	,,	**	7	Percentage nistribution of person-days (by intensity) in a week by current activity category, sex, ago-group separately for different household monthly per-capita expenditure group.
11.	**	*1	F!	7	Percentage distribution of person-days (by intensity) in a week by curent activity category, sex and age-group.
12.	**	71	21	8	Percentage distribution of person-days (by intensity) in week by current activity category, sex, age-group separately for different village irrigation type.
13.	,,	,,	,,	9	Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group separately for different village crop pattern.
14,	17	_ "	"		current activity category, sex, age-group separately for different house- hold land possessed class group.
រភ.	υ	;;	J:		Percentage distribution of person-days (by intensity) in a week by current activity category, sex, ago-group separately for different current principal industry division.
16.	**	4:	,	, 12	Distribution of total earnings and total wage and salary earners by eex, age-group and general-cum-tecnical education group.
17, 18 19.	d: ,,	**	!	, 13	Percentage distribution of persons by usual activity category, sex, age-group and general-cum-technical education.
20.	,,	**	:	, 13	Percentage distribution of persons by usual activity category, sex and age-group.
21.	51	:1		, 20	Percentage distribution of persons by working throughout the year, also work in farm/non-farm enterprise and usual activity category 11/12 for each sex and age-group.

#### SECTION 3-contd.

	]	2		3
22.	person	table	no. 20.	Percentage distribution of persons working throughout the year with usual activity category 11/12 by age-group for each sex.
23.	,,	,,	,. 21,	Percentage distribution of persons (a) do not work, seek work or available for work (b) sought or available for work by number of days-group for each sex and age-group.
26.	*1	11	,, 24A	Percentage distribution of persons by not trying to change present employment, seeking or available for wage/salaried employment, not seeking or available for wage/salaried employment separately for each sex, age-group and usual activity category code 13/14.
27.	11	,,	,, 26.	Percentage distribution of easual wage labourer by whether seeking or available for wage paid/salaried employment and the nature of employment sought separately for each age-group and sex.
28,	>1	,,	,, <b>3</b> 2.	Percentage distribution of persons with usual activity category 21 by sex, age-group, general education and since when seeking or available for employment.
29.	,,	,,	" 33.	Percentage distribution of persons with usual activity category code 21 by sex, age-group, general education and nature of employment sought in farm & non-farm enterprise.
30.	,,	"	,, 33,	Percentage distribution of persons with usual activity category code 21 by acceptable daily wage, monthly salary group for each age-group, sex and general education.
31 & 35	2 "	13	,, 37.	Percentage distribution of number of stay-aways by sex, age-group, general education, place of present stay, reason for absence from village/town and expected duration of stay (months).
33 & <b>3</b>	4 "	"	,, 38.	Percentage distribution of number of visitors by sax,age-group, general education, where from came, reason for temporary stay and expected duration of stay (months).

N.B.: Tables No. 24 & 25 are only for Urban areas.

Table (1): Percentage distribution of households by per-capita monthly expenditure group showing the percentage of economically active persons and percentage of normal members by set in each of the per-capita expenditure group.

[base: (a) total number of households (col. 2)

(b) total number of normal members in each per capita expenditure group (vols. 5 & 6).]

State: <b>RAJASTHAN</b>	Sub-rounds 1 & 2	Combine	)		RURAL
per-capita monthly expenditure group (Rs. 00.00)	percentage distribu- tion of	percentage of econo- mically			
	house- holds	male	fernale	total	active persons
1	2	3	4	5	6
1. 0.00—10.99	0.56	52.40	47.60	100.00	46.30
2.  11.00 - 20.99	6.22	51.75	48.25	100.00	51.83
3, 21.00—33.99	24.08	50,98	49.02	100.00	54.11
4, 34.00—54.99	34.04	52.43	47.57	100.00	57.60
5. <b>5</b> 5,00—99.99	27.80	51.52	48.48	100.00	56.00
6, 100,00 & above	7.06	46.19	53.81	100.00	57.78
7, not recorded	0.26	57.88	42.12	100.00	66.57
8. total	100.00	51.43	48.57	100.00	55.91

Table 2-Percentage distribution of persons by sex, aga-group, skill and general-cum-technical education

(base : persons of each sex, ago-group and general-cain-technical education)

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State : RAJASTMAR

				m).	do primary-c	waa no technical i	education					
				percontage di	stribution of	регеода <b>by</b> ж <b>у</b> е-	group (in ye	ara) ar.d sex				
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06 07							93 1√19	1.78 0.48	1 • <b>38</b> 0 • 82	0 - 33 2 - 39	0.85	0:61 1:10
98 89		•					i) - 88		0 - 42	$2 \cdot / 2$		1:03
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J2 13												
14							0- <b>46</b>		6.22	0-23	0.33	0.28
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17												
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23 24										· =-		
25												
24 25 26 27				0-20		is 70	4. OA		e 16			
28				0.20		0.10	0-2 <b>6</b> 0-09		6.†3 6.0 <b>4</b>	0.66 9.70		0.63
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TABLE 2-contd.

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TABLE 2—contd.

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-04 -05	0-67	1.34	() - 99	0-23	0.71		0·51 0·28	0·47 0·83	0·4 0·5					
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· 06 -07	1 -09 5 - <b>6</b> 9		2.93	0.32		0.15	1.50	0 - 02	0-7 0-2					
08 09	0.23	0.07	0.15	0.46		0-22	0.50	17-112						
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isie : Hajasthan						Sub-z	rend-2			ī		Resul
(1)	)2)	(3)	(4)	(8)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					niddle cum sex	ondary cum- no	technical educe	etion	<del>-</del>			
. 01 02							1.68		1.59	7-41		6-90
. 02							1 011		1.08	7.41		0.50
03 04												
04											100.00	6 • 90
05 0 <del>0</del> 07							1-86		1.70		100.00	0.30
. 00							2.79		1 · 76 5 · 98			
07							1.73		a 1 .44			
08	•						1.36		1 62 1 28			
(19							0.14		0·14			
10							17 17		0.14			
11							0.14					
12 13							0.14		0-14			
13	•											
14												
15												
15 16												
17 18					•		1-87		1.75	1 - 31		1 - 22
18												
19												
20												
21												
22												
23							$0 \cdot 21$		0.20			
24									0.24			
25												
26												
27							0-86		0.81			•
28							or singe		0.01			
19 20 21 22 23 24 25 26 27 28							1.68		1.59			
99				100-00	100.00	100.00	86,68	41 - 42	83 - 14	91 28		84-98
n.r. ali ekili				100.00	100-00	100-00	100 -00	100.00	100-00	100.00	100 -00	100 -00
							t- no technical e		TOTAL	100.00	100 00	100.00
99					3	ander minion c - or		SOUND STATE OF THE	300			
							100-00		100-00	$100 \cdot 00$		100.00
ail ekill							100.00		100 - 001	100.00		100-00
		up to	secondary-cu	m addl, dip	or cert in engi	ineering, techno	dogy, crafts, m	edicine and o	iher oubjects.			
02												
99				100-00		100.00	100-00		$100 \cdot 00$			
iliska II.a				100-00		100.00	100.00		100-00			

State : HAJASTHAN

TABLE 2-concld.

RAJABTHAN		Sab-round:3										
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21.)	(22)	-		
				middle and secondar	y-cum-no-technical	education						
61	V.						2 -26		2 -09			
01 03 03 04 05 66	/											
03								11 -64	0 -88			
92 67							I -45		1 ·34 5 ·78			
66	24 -35		24 · 35				3.48	33 ·91	5 ·78			
07	-						1 :34 1 :06		1 ·24 0 ·98			
07 68 69							0.11		0.10			
09 10												
10 11 12							9,11		0.10			
12												
13 14												
14 15												
15 16												
17						•	1 -62		1 40			
18						•	1 -02		1 -49			
19 90												
20 21												
22												
23							0 -17		0.45			
24 98									0 10			
18 19 20 21 22 23 24 25 26 27 28							0.67		0 42			
27 28							1 31	•	1 21			
29							NG +12	64 -45				
99	75 ·66		75 -65				ing TH	e-x -zer	84 492			
n.r. all skill	100 -00		100 -00				100 -00	100-00	100 -00			
	F			ate and whom com. n	a technical educatio	<b>∱</b> }						
			- ALASSAN	INNER TREATE (FILTRIAL CONSUME.)	en the second of the second of		100 -00		100 -00			
99							100 -00		100 -00			
all skill	u)	to secondary-cu	m-addl_dip. or cert. it	s engineering, techni	ology, crafts medicin	te and other subject	spa.		100 100			
02	100 400	•	100 -00				13 -56		13 -66			
99							86 -44		86 44			
ali skil .	100,00		100 -00				100 -00		100 -00			

Table 3- Percentage distribution of person-weeks by sex, ago-group, current activity category and general-cum-technical education

(bass; persons of such sex, ago-group and general-com-technical education group)

State	:	RAJASTHAN	
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Sub-round:1 Rotal illiterate-cure-no technical education percentage distribution of person-weaks by age group (in years) and sex current activity 5 - 910 - 1415 - 29entegory code 30 44 mule female all persons Maje female all persons male Гошьје all persons mak ali persons femalo (1) (2)(3) (4) (6) (6) **(7)** (8) (9)(10)(11)(12)13) 41 1 - 451 43 1.44  $6 \cdot 28$ 1 - 713 - 6H 23 67 5.5413 - 09 $55 \cdot 99$ 15.22 $31 \cdot 73$ 42 43 2 - 476 22 4.4349-10 45.39 48-80 47.89 62-12 56-17 35 - 51 8-91 53 - 6144 0.180.27 0.233.271.10 2.01 13.75 2-12 6.8345 1.61 0.430.996,11 6.31 $6 \cdot 61$ 3.66  $5 \cdot 45$ 4.71 $5 \cdot 33$ 3.17 46 1.94 0.070.88 4 - 47 0.302.041.54 0.130.7047 0.060.030.250.110.73 $2 \cdot 03$ 0.481-12 2.19 0.491:18 48 1 18 0.120.574 87 Ú-89 2.65 2 91 49 0.98 $1 \cdot 76$ 3 51 1.501.92 0.190.92 $5 \cdot 94$ 0.74 $2 \cdot 85$ 51 0.060.640.4052 1.03 0.710.850.060.090.080.060.03-63  $2 \cdot 21$ 1.252 80 5.17 4.21 4 65 ei. 0.832-37 0.100.040.811.690.971.01 0.0662 0.440.434.422.684 (07 2.563 - 19 1.83  $7\overline{1}$ 2 - 3020.66 2-11 2.94 11 -41 10.062.57 Б·79 72 0.400.710.561.2113:30 8:03 13 53 7.8915-17 9.0373-76 73 3ō 88 27 81 - 14 19 65 22 - 5221.19 0.360.850.650.25 $2 \cdot 25$ 1-44 **total** 100.00 100:00 100-00  $00 \cdot 001$ 100 - 00100.00 100.00100 - 00100.00100.00 100.00 100.90literate but below primary and primary-cum-non technical education. 41 15.90 N-39 14.58 58-86 58-68 42 43 44 45 40 47 5.004-09 10.26 19:04  $12 \cdot 18$ 36 - 7819:46 33.75 11.9411.900.490.386.124 - 294.98 9.849.81  $3 \cdot 32$ 2.97 3.248.296 25 7.93 $2 \cdot 40$ 2.39 0.150.122.87 2 - 860.120.090.890.7448  $9 \cdot 76$ 9.732.852.350.5049 0.504-88 0.714 :15 5]  $100 \cdot 00$ 0.313 - 64 52 3-63 53 0.190.191 33 1-10 01 0.280.1952 1 - 631.281.780.361.5378 - 75 71  $100 \cdot 00$ 82 (60)  $84 \cdot 06$ 57 29  $78 \cdot 19$ 21.65 8 39 19.32 72 7 - 36I ·61  $52 \cdot 15$ 9.1473 - 7616.2513-31 0.1213 35 3 - 630.160.12tetal 100-00 100 00 **100 - 00** 100.00 100 - 00100-00  $100 \cdot 00$ 100.00100.00

N

100-00

100:00

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#### Sab-roapf‡İ

		_		Milerate oum- 20.	echnical education	t· 			
		<del></del>	percentage	distribution of pe	amt-weeks by ug	a- group (in yoars) :	und sox		
					all agos				
parment activity sategory code		fomole	all persons	malo	female	eli persons	male	formal e	all persons
		(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
(1)					. —		32.23	6 -97	33 -28
41	74 -97	10 -48	41 -63	67 -78	8 -09	<b>36 6</b> 3	04.20	W #1	
40 *L					13 - 28	9 - 12	21 -00	43 71	2I ·03
42 43 44	0-83	57:53	30:14	4 -57	13°26 1°38	ž-96	5-28	1 -21	5 · 28
44	ĭ ·18	2 74	61 · R2	4 -70		0.09	2 35	3 -72	2 - 11
14	1 10	1 -17	0.61		0 18	0-09	1 66	0.17	1.67
43	0 -34	0 -38	0 - 36	0 · 19		0.09	0.95	0°54	0.90
46	0.34	0.98	0.62	0.17	0 - 16	0.18		0.59	ž 56
47	0 24		2.02	<del>2</del> -76	0.53	1.60	2 56	0 W7	2.2
48	3-44	0.69	1.52		0.11	0.406	2 25	0:40	Δ. Δ.
40 51	1 · 67	1-47	0.72	2 -28		1.09	0.48	0.32	0.58
51	1 41	0.07			0.18	0.09	0-01	0.18	0.0
52 53 61 62 71		0.98	0.51		V		1 -47	2.32	1.4
 29		1 25	0 64		2 .08	0.09	0 -3⊎	0.43	0.3
00	0.09		0.04		2 '08	. 0 44	1 ้ออี	2 01	1.6
61	1.15	1.25	1 - 20	0 -61	0 -33	· 07***	5·89	0.94	5.9
62	1.19	.,	•					11 -20	0.2
71		13 -41	6 93		<b>9</b> -82	5 -13	0 -26	25 -57	2).7
72			6.24	17.04	63·81	41 -46	20 -67	Z9 194	
7376 total	4 · 78 100 · 00	7 ·69 100 ·00	100 -00	100 -00	100 -00	100 -00	100 -00	100-00	10) 40
oo naa			Nitomia hat below	primary and prima	ery oum- no techn	ical advection.			
				45 63	·	45 63	20.54	5 43	F # 1
41	62 <b>62</b>	<b>50 400</b>	61 ·45	W) 03					
42	<del>-</del>						16-05	17 -91	16 <
43		50 - 00	4 -58			8 - 39	4.71	1 ·39	4 - 1
44	14.32		13 -01	8 - 39		0 135	3 - 75	3 41	3.
41	1.4.00						0 45		0 -
45							2-06		Ĭ,
46			3.61						
47 48	3 -97		0.39				0.93	0.40	6-1
48	0.43		Q Ou				1 39	0 ·16	1 :
49 51							0.51		0 -
51							0.03		0.
52				•			L •03		0 -
52 53	6 -36		5·80				0 -07		0 -
61	~ ~-			30.40		16 43	2 08	· 0.12	₹.
01 62	5 <b>-4</b> 7		4 97	16 -43		10 73	42 61	44 -73	42 -
02	ורע						13 01	20 -31	3.
71						DO CC	3.79	6 24	4
72	0.03		6.19	29 : 55		29 -55			4.
73—-76	6 - 81	200.00	100 00	100 400		100 400	100 400	100 -00	100 -
tutal	100 -00	100 -00	T/M) 00						

tue Bajasthan						Bub-regnd:						Barak
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(U)	(12)	(13)
					middle	cum-no tec)	mical educatio	n.	•		_	
41 42							9 31	40.17	12 - 49			
41 42 48 44 45							34 96 14 72 8 86		31-35 13-20 7-85	33 - 80		33 -80
46 47 48 49 51							8 · 42 0 · 39 0 · 79		7·55 0·35 0·71	66 - 20		66-20
52 53 61 62 71 72 73—76				100-00	100-00		0-39 4-63 17-53		0·35 4·15 15·72			
7 <u>2</u> 73—76				100.00	(00.00			59-83	6-18			
total				100-00	100.00		100-00*	100.00	100.00	100-00		100.00
·					secondary c	use Na lecha	ical education					
41							7.90		7.90	29-89		29 - 84
43 44							30 00		30.00			
45 46				•			4-00		4 03	10.67		10 - 67
47 48 49 51					-		0.67		0 - 67	<del>6</del> 8-4 <u>4</u>		68·44
42 43 44 45 46 47 48 49 51 52 63 61 62 71 72 73—76				•			7 90 7 90		7·90 7·90			
71 72 73—76							41 -80	•	4180			
total							100-00		100.00	100-00		Z00·00

Table 3—conid.

 Mee : Rajabthan				Sat	-sound:1				Bera
(1)	(14)	(15)	(16)	(17)	(1B)	(19)	(20)	(21)	(32)
<u> </u>	<del>-</del>		m	ddle cum-no technic	st education.	<del></del>			
41 42 43 44 45 46 47 48 49 51	100-00		100-400				. 11 76 29 49 14 42 7 48	40·17	14 ·27 26 ·89 13 ·14 6 ·82
46 47							11 -01		10·0 <del>3</del>
48 49 51			-				0 ·33 0 ·66		0 -30 0 - <b>61</b>
52 63 61 62 71 72 73—76							0 -23 3 -91 20 -61	59 -83	0 -30 3 -56 18 - 78 5 -30
73—76 10tsl	100 -00		100 -90		-		100 -00	100 -03	100-00
			8000	ndary-cum-no-lechi	ical education.	-	10.20		10 -2:
41 42 43 44 45							10 · 28 19 · 62 2 · 62 2 · 62		19 -5 2 -6 2 -6
44 45 46 47 48 40 51	100 -00		100 (00)				27 -18 0 -44		27 - 1 0 -4
51 52 53 61 62 . 71					_		5·14 5·14		5 ·1 5 ·1
62 71 72 73—76					٠.		27 06		27 -0
73—-76 total	100 ·00		100 -00				109-00		100-0

..

RAJASTHAR						Sab-tounds:			-				Refa
(1)	(2)	(3)	(4)	(5)	(6)	(7)	' (	(8)	(9)	(10)	(11)	(12)	(l-
				graduate a	nd above in	agriculturs	oum no letă:	nical educati	on				
81							100 -	00	1	100-00			
total							100 · )	00	1	00.00			
			gra	iduale and a	ibooe in other	subjects on	m -no lechni	ical education	<b>:</b>				
44							30-6	2	3	30 <b>62</b>			
47 71							69 -39	9	e	19-38	100-00		300.00
total							100.00	)	104	0.00	100.00		100.00
	,												
					Hitlerate-cu	ия-по fecAn	ical educacio	n					
41 42		0-85		0 · 44	1 - 13	1 · 28	1.21	22-48	$6 \cdot 42$	12-48	61 - 28	12-71	35
43 44		0.07	8 63	8-86	55-86	39 13	46-68	35·11 4·08	49.72	44 - 20	8 - 77	48 - 81	30
45		1 - 92	0-09 1-11	0 · 05 1 · 53	0·27 17·09	3-13 9-40	1 84 12 87	4 · 08 5 · 09	1 · 43 7 · 12	2 · 43 6 · 35	6.60	5·13	5-8
46	-	0.09		0.05	0 63	<b>P 2</b> 0	0.28	3:38	0.54	1.61	4 32	5-62 0-26	3 ( 2 )
					0.21	0.18	0.19	0.76	OE	0.29	2.45	0.87	4.
47													1.0
47 48			0.12	0-0 <b>6</b>	I 37	0.96	1 14	3-83	2.35	2-91	3 25	1.60	1 · i 2 · :
49			0.12	0-0 <b>6</b>	$\begin{array}{c} \textbf{1.37} \\ \textbf{0.38} \end{array}$	0 · 96 5 · 54	$\begin{array}{c} 1 & 14 \\ 3 & 22 \end{array}$	3 · 83 7 · 62	2 · 35 5 · 91	2-91 8-56	8-91	1.60 3.48	1 · i 2 · :
49 51			0.12	0-0 <b>6</b>		0·96 5·54		7.62	2 · 35 5 · 91	2-91 8-58	8-91 0-14	1 60	1 · i 2 · i 6 · i 0 · i
49 51 52		0+04	0.12			5.54	3-22	7 · 62 1 · 64	5-91	2-91 8-56 0-62	8-91 0-14 0-13	1 -60 3 -48	1 · · 2 · · 6 · · 0 · ·
49 51 52 53 61		0-09	0.12	0-06 0-05		0-96 5-54 0-06		7·62 1·64 2·82	5-91 4-12	2 · 91 8 · 56 0 · 62 3 · 63	8-91 0-14 0-13 0-96	1 -60 3 -48 5 -61	1 · 2 · 6 · 0 · 0 · 3 ·
49 61 62 53 61 62				0-05	0·38 0·38	5.54	3-22 0-03 0-27	7 · 62 1 · 64 2 · 82 3 · 16	5-91 4-12 0-05	2 · 91 8 · 56 0 · 62 3 · 63 1 · 23	8-91 0-14 0-13 0-96 0-10	1-60 3-48 5-61 0-27	1 · · · 2 · · 6 · · 0 · · 0 · · 0 · · 0 · ·
49 51 52 53 61 62 71		0·09 <del>2</del> 2-97	<b>5·4</b> 0	0·05 14·53	0·38 0·38 6·13	5-54 0-06 0-17	3-22 0-03 0-27 2-32	7·62 1·64 2·82	5-91 4-12	2 · 91 8 · 56 0 · 62 3 · 63	8-91 0-14 0-13 0-96	1 -60 3 -48 5 -61	1 · · · 2 · · · 6 · · · · · · · · · · · ·
49 61 62 53 61 62				0-05	0·38 0·38	5-54 0-06	3-22 0-03 0-27	7-62 1-64 2-82 3-16 8-41	5-91 4-12 0-05	2-91 8-56 0-62 3-63 1-23 4-31	8-91 0-14 0-13 0-96 0-10	1-60 3-48 5-61 0-27	1 · ( 2 · 3 6 · 4 0 · ( 3 · 4 6 · 3

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total

					3con(d. <sub>d</sub> a:1 m#4 <sup>9</sup>				Horsi
: RAJASTELAN 	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(2 <b>2</b> ) · -
	<u> </u>	<del>'</del>	groduate and	above in agriculture	-cum-no technical edi	ucation	100 -00		100 -00
61							100 40		100 -00
total	,								
·			graduate and al	ave in other subject-	cum-no technical edu	cation			18 -95
44			-				18 -95 38 -10 42 -95		38 ·10 42 ·95
44 47 71							100-60		100 -00
total									

					4.32	20-89	28 - 53	5.86	16-
	52-38	7 - 38	28-29	<b>42.3</b> 2	4.94	μη 110			29
l 2 3 4 5			24-80	6 42	13.67	10-46	19 87	$\frac{37 \cdot 23}{2 \cdot 37}$	20 3
3	6.06	41.08	29-60 8-42	10.90		4.75	6-01 0-74	5 - <b>37</b>	4
4	13 · 89 0 · 16	4-11 ŏ-21	2-87	0.99	1.41	1.23	3 · 74 2 · 03	0.23	1
5	1.93	0.15	0.98	0-13	6-29	0·06 0·17	0.88	0-21	- (
G 7	1.21		0.58	o (1	0-29	0.56	1-96	1 - 47	1
R	1.45	2.15	1.82	0-81 0-13	0.49	0.33	4-27	4.43	(
ġ	4-58	9-25	$egin{array}{ccc} 7 & 08 \ 2 & 01 \end{array}$	0.44			0.54	0.10	- (
8 9 1	3.45	0-75	2.01			2.09	0-39 1-36	2 - 84	ì
2 3	2.60	2.56	2.58	1-88	$2 \cdot 14$	$2 \cdot 03$	0-75	0.10	
)ට - 1	0.14	0.25	0.20		0.24	1.63	3.80	1 - 445	
11 12	7 40	2 07	4.55	3.20	V Art		ტ.27 .	0.96	;
)1 )2 71		so Ho	10 03		24.42	13.77	0.00	14·19 23·18	2
2	- aP	18-73 6-30-	5-81	33.22	52.75	44 - 22	28 51	20.10	
3—76	5.75	0.36.		100.00	160-00	100.00	100 - 00	100-00	16
total	100-00	100.00	$100 \cdot 00$	1.00 - 00	* 1405-005	.00 100			

 $100 \cdot 00$ 

100-00

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100 - 00

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total

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100-00

BAJASTHAN				Sub-round:3					Remi
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(23)
		illiterate cum	-addl. dip or cert. i	n engineering, lashn	ology, crafts, medi	cina and other subj	ecis.		
41 42									
43									
44 45 47 48 49 51 52 53 61 62 71 72 73—76					-				
47									
49 49				-					
51 62									
53 61	100-00		100-00				100-00		100-00
62									
72									
		700.00	tan na	100.00	100-00	100.00	100-50	100.00	100.00
tota)	100 - 00	100-00	100.00	100-00	100.00	100.00	100.00	100.00	100.00

			T.	ABLE 3 ¬		•						Rural
(1)	(2)	·	(4)	<b>(5)</b>	(6)	(")	(8)	(9)	(10)	(11)	(12)	(13)
<del></del>	: <u></u>	<u>-</u>	secondare	y oum-no tec		 dion	<del>-</del> -	4				. –
	•		-	y			18-41		18-41	60-00		33 - 33
<b>41</b> 42							14-51		14-61		100 00	33-34
43 44							11 -85		11 85 18 41			
44 45		-					18-41					w 00
48 47							18-41		18-41	<b>50</b> ·00		33 -33
48 49												
Κl												
52 53							18-41		18-41		_	•
52 53 <b>61</b> <b>62</b>												
71												
72 73—-76						·						
total	100.00	100-00	100.00	100.00	100.00	100-00	100 -00	100.00	100.00	100-00	100.00	100-00
		illiten	ase but below	primary at	ul primary e	um•no tech	nical educat	хол				
41		illiten	aje but below	primary at	id primary (	um-no tech	nical educal 26:99	ion	21 - 76	59·87	56-21	
41 42 43		illiters	ase but belms	primary of 13-80	29 37	16-30	26 · 99 25 · 36		27.67	8-94	56-21	8-4
41 42 43 44		illiten	aje but below	13-80		16·30 0·09 2·39	26 · 99 25 · 36 4 · 22 7 · 12	хол 37-33 4-44	. 27 · 67 4 · 27 5 · 74		56-21	8-4:
41 42 43 44 45		illiten	aje but beinu		29 37	16·30 0-09	26 · 99 25 · 36 4 · 22 7 · 12 1 · 94		27 · 67 4 · 27 5 · 74 1 · 57	8-94	56-21	8-4: <b>24</b> -7:
41 42 43 44 45 • 46 47		illitert	ase but bekno	13-80 2-85 0-08 0-19	29 37	16·30 0·09 2·39 0·07	26 99 25 36 4-22 7-12 1-94 1-90 1-26		27 · 67 4 · 27 5 · 74 1 · 57 1 · 53 1 · 17	8-94 26-21 0-38	56-21	8-4: 24-7: 0-3
47 48		illiten	ate but below	13-80 2-85 0-08	29 37	16:30 0:09 2:39 0:07	25 · 89 25 · 36 4 · 22 7 · 12 1 · 94 1 · 90	97-33 4-44	27 · 67 4 · 27 5 · 74 1 · 57 1 · 53	8-94 26-21	56-21	8-4: 24-7: 0-3: 0-5
47 48		illiters	ase but besou	13-80 2-85 0-08 0-19	29 37	16·30 0·09 2·39 0·07	26 · 99 25 · 36 4 · 22 7 · 12 1 · 94 1 · 90 1 · 26 3 · 14	97-33 4-44 0-80	27 · 67 4 · 27 5 · 74 1 · 53 1 · 17 2 · 53	8-94 26-21 0-38 0-60 1-24 0-44		59 66 8-45 24-75 0-3 0-5 1-1 2-4
47 48 49 51 . 52 50	-	illitert	aje but bekno	13-80 2-85 0-08 0-19	29 37	16·30 0·09 2·39 0·07	26 · 99 25 · 36 4 · 22 7 · 12 1 · 94 1 · 26 3 · 14 4 · 51 0 · 97	97-33 4-44	27.67 4.27 5.74 1.57 1.53 1.17 2.53 4.97 0.78	8-94 26-21 0-38 0-60 1-24 0-44 0-38		8-4: 24-7: 0-3 0-5 1-1 2-4 0-3
47 48 49 51 52 53 61	- 73 • 96		ate but below 11-33	13-80 2-85 0-08 0-19	29 37 0 67	16·30 0·09 2·39 0·07 0·16 1·92	26 · 99 25 · 36 4 · 22 7 · 12 1 · 94 1 · 90 1 · 26 3 · 14	37-33 4-44 0-80 6-90	27.67 4.27 5.74 1.57 1.53 1.17 2.53 4.97 0.78 4.16	8-94 26-21 0-38 0-60 1-24 0-44	· 35-22	8-4: 24-7: 0-3 0-5 1-1 2-4 0-3
47 48 49 51 . 52 50	73·96 26·04	######################################		13-80 2-85 0-08 0-19 2-29	29·37 0·67	16·30 0·09 2·59 0·07 0·16 1·92	26 · 89 25 · 36 4 · 22 7 · 12 1 · 94 1 · 90 1 · 26 3 · 14 4 · 51 0 · 97 5 · 16	97-33 4-44 0-80	27.67 4.27 5.74 1.57 1.53 1.17 2.53 4.97 0.78 4.16	8-94 26-21 0-38 0-60 1-24 0-44 0-38		8-45 24-75 0-3 0-5 1-1 2-4

TARLE 3—contd.

: BAJASTHAN				Bub-yopud:	2				Bural
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
<u> </u>	" <del>-</del>		aucono	lary cum-no techni	cal education				
41							24-46		22 - 32
41 42 43 44 45 46 47	-						11.73 9.59 14.88	190 · (M)	19-45 8-75 13-58
48 49							24-46		22.32
51 52 53 61 62 71 72 73—76							14-88		13-58
72 73—-76 10tal	100.00	100-90	100-00	160-00	100-60	100-00	100-00	100-00	100-00
			illiterate but belo	o primary and pri	mary-cum.no techr	ical education			
-41	<b>47</b> -81		45 · 69	58 <b>96</b>		68-96	24-87	2-98	21.60
42 43 44 45 45 47	. 35-65 61 <b>63</b>	100-00	4, 44 33-49 6:24	16.95		16-95	13-90 9-17 3-70 - 0-64	28 58 2 -12	16-10 8-11 8-14 0-54
	0.44		0 - 42 0 - 90	•			6 - 53 6 - 59 1 - 83	0.34	- 0.54 0.56 1.55
48	0-94		Q-2017	·	•		0.20		0-17
48	9-23		8-82	1-49		* 1.49	0 · 20 1 · 57 1 · 11 1 · 94 35 · 70	4-90 18-87	0-17 2-07 0-94 1-65 33-18
48	0.94					* 1.49 * 22-60	0-20 1-57 1-11 1-94		0.17 $2.07$ $0.94$ $1.65$

TABLE 3-contd.

tate : RAJAST HAN		Seb-round:2											Rien		
	(1)	i2	- (3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
·					dle cum- no i	technical edi	contions								
41											61-36		51 -36		
42 43 44 45					•	გ8⊹43	32-00	42 - 87 4 - 99 6 - 87	100-00	45 · 54 4 · 76 6 · 55	16 - 54 3 - 46		16-54 3-46		
46								3 81		3-63	25-68		<u> 1</u> 5 ⋅68		
48 49 ŏ!								1-18		1 - 12	2.96		2 -94		
53 41								8-75		8 34					
46 49 51 52 53 61 62 71 72 73—76					100-00	41-57	45 · 23 22 · 77	3] -53		30 - 06					
total		100-00	100.00	100.00	100-00	100.00	100.00	100.00	100.00	100.00	100.00	100-60	100 : 0		

TABLE 3-contd. Burni Sab-round:2 Sigte HAJASTHAN (22)(21)(20)(18) (19)(3.6) (17)(15)(14)(1) $9\cdot 72$ 11.22100.09 100-00 41 42 43 44 45 46 47 48 49 51 52 53 61 62 71 72 73—76 36-95 3-74 35-17 48-48 4-31 5-25 4.55 5 · 78 0 · 78 0 · 37 6-65 0.900.43

100 - 00

 $100 \cdot 00$ 

 $100 \cdot 00$ 

100 - 00

total

 $5 \cdot 79$ 

25.45 2.31 4.58

 $100 \cdot 00$ 

<u>မ</u>ာ

17.2534.27

 $160 \cdot 00$ 

 $6 \cdot 69$ 

29.38

100-00

100-00

100.00

100 - 00

100.00

Bab-round : 1

Bural

(base : persons of each correct activity category by sax, general-cum-technical education group)

State : RAJASTHAN

urrent activity cutagory			;	шуін						fep, sle		•
code	5 9	10-14	15—29	30—44_	45—59	60 & above	all ages	ō— <del>13</del>	1014	1529	3044	45 —59
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) ,	(9)	(10)	(11)	; (12)	(13)
···	-				illiterate-cus	m-no technical e	dynation				·	
41	0.93	2 · 81	16 63	29 19	35 - 56	14 89	100-00	18-6	3-79	20-63	44 - 24	20 - 17
42					•							
43	2.51	34 - 70	53 23	7 - 35	0.62	1 - 59	100 - 00	2 63	16.05	36 89	$24.8_{5}$	17:65
43 44 46		0.50	14-46	45-16	33 - 40	6 49	100 00		3.47	23-61	35 42	$30 \cdot 32$
45	16 - 29	43 07	40-64				100 - 00	2-12	26 · 33	38 - 06	29.06	4 23
46	10.00	17:30	62 64	16.03	3-18	0-85	100.00	•	6.78	46-61	16-10	30 51
47	1 30	3.90	49 71	39 · R9	3.90	1 - 30	100.00		31-93	$23 \cdot 04$	18-59	26-61
40	1 00	6 83	44 37	19.74	21 19	7.87	100-00		3.18	40.34	34 47	18-14
48 49		23-19	19-97	45 83	ji ∙01	,	100.00		D 10	12-50	37-15	48-61
99 61		AD 10	2.43	30.70	38 30	28 - 57	100.00			52 19	44 74	3 07
.61 .52			1(0)-(0)	80-10	50.00	20 -1/1	100.00			12.70	6 35	74 60
32 - 4			45-32	54 - 68			100-00		16 92	66-50	N-29	8 29
63		3.60	48- <b>3</b> 0	44-60	3 -60		100.00		10 #2	66-34	2.64	0.25
61						2-39	100.00		34 - 08	33 - 10	23 28	8 35
62	A	4.10	61 28	20.50	11.73	4.92	100-00	57 - 76	42 24	30.10	20.50	0.10
71	74 - 67	25 33						1.18		31 - 37	27 46	16-07
72	<b>32 (10)</b>	68-00		0.03			100 - 00		18-36			
7376	75 · 60	14-11	0.41	0.21	3 -65	6.02	100 - 00	63-93	13 62	0-86	1 - 79	3 99
(otal	21-32	14 · 86	23 - 36	17-36	15 - 79	7 -31	100 - 00	18-52	15.47	25 98	20.27	13·4 <u>2</u>
			lü	erate but below	primary and	primary-cum-m	o technical ed	ucation				
41			22 14	40 13	30-83	6.90	100-00			50-00		50-00
42							300.00		40.00	NE 10		
48	4 · 03	19 96	65 59	10.42			100 -00		49.68	35-16		15 · 16
44		3 -23	11 13	29 30	30.80	5 54	100 -00		48.00	100.00		
46		27.68	63 33	8-20			100-00		40 68	59-32		
-46			9.78	90-24			100-00					
-47		1 84	12 - 37	66 - 32	$19 \cdot 47$		100-00					
48			87 72	7 · 60	4 88		$190 \cdot 00$					
49			$100 \cdot 00$				$100 \cdot 00$			50 - 00	$50 \cdot 00$	
อีโ				100 - 00			100-00					
52				100-00			100-00					
53			37 -03		62-97		100 -00					
52 53 6)			100:00				₹00÷00					
62		24 - 48	24 48		26 - 56	24 48	100-00			100.00		
71 .	23 83	61.59	14 53				100 -00	34 - 04	59-89	6-07		
72	22 00		** · · · · · ·						16 - 93	$83 \cdot 07$		
73—76	55-45	1.00	1 - 15		18-19	24 - 21	100.00		100 - 00		35	٠
total	12 - 93	31 · 22	28-61	14 - 01	10.12	3-11	100.00	15 - 23	46 - 75	32 36	0.23	5 43

Table 4-Percentage distribution of person-weeks by sex, age group, current activity onegory and general-cum-technical education

(but persons of each current activity category by sex, general cum-technical education group)

BARTIANT : MASS

Sal-count: 1

gate!

errent activity of	fen	ales		all persons									
code	60 & above	All segments	5-9	10-14	1529	30—44	4559	60) & share	ell sycs				
(1)	(14)	(1.5)	(16) -	(17)	(18)	(19)	(20)	(21)	(22)				
	en e	Z 47	i	liferate cum technic	ul education	7	, , , , , , , , , , , , , , , , , , ,	2	A STATE OF THE PERSON NAMED IN COLUMN NAMED IN				
41	7.36	100-00	1-63	3-01	17.48	32 - 35	32 34	13.33	100.00				
41 42 44 46 47 48 48 49 51 52 53 61 63 71						4							
43	1.93	100-00	3-60	31-21	#L-40	20.01	12.95	1-83	100-0				
44	7.18	700 m		1.17	16.51	42-98	32-71	6-65	100-0				
46	0.30	100-00	0.38	32 - 86	38-07	19.63	2.86	0.20	100-0				
46		. 1400 · 00		16-13	60 85	16.04	6.23	0.75	<b>10</b> 0 - 0				
47	1-88	100-00	0.76	15.53	38 - 65	\$1.05	12 49	1.52	100 - 0				
49	5.87	100-00		6-03	43-48	22-98	20 - 08	7-43	100-0				
40	1.74	100-00		18-91	18 - 59	44-23	17.95	0-32	100-0				
K1		100-00			22.80	86 - 44	23 - 88	16 SA	100-0				
59	6.36	100-00			17.91	5-97	70.15	ნ.97	100-1				
54		100 - 110		10.70	5R - 72	25-33	5.24	*	100-1				
e)	3L-02	100-00		1-51	58-67	20-39	1.52	17.90	100-				
494.	1.19	100.00		22-66	43.83	22.22	9-64	1 - 65	100-				
OWY Prk*	Art - mager	100.00	71-84	28.16			~ ~ -		100				
72	5.66	100.00	1.75	19-28	30.78	26-16	15.77	5.46	I4K)				
7376	15.81	100.00	68 - 50	13.81	0.69	1.17	3-86	11-98	100-				
total	6.34	100-00	19.76	1 <b>5</b> -25	24.80	18-97	14.46	6-76	100				
			literate but belo	up primary and pri	imary-com-so tesh	mical education							
41		100.00			23-46	38 23	31.74	8-5T	100-				
42													
43		100-00	3 - 33	25-11	60 - 32	8-61	2-63		100				
44		100-00		3-06	34-15	27 - 76	29-18	5-25	100				
45		100.00		29-56	62.75	7.67	W. W.	T 35 No.	100				
46					9.76	90 24			100				
47				1 · 84	12-37	66 32	19-47		100				
44					87 - 72	7.80	4 · 68		ìoŏ				
40		100-60			97-07	2.93	2 90		100				
48 49 61		aron sec				100-00			100				
O k					*	100 .00			100				
52					37 - 04	200 80	62-96		100				
53					100.00		11/6 - 540		100				
Gl		100-00		<b>₹4</b> · <b>2</b> 3	26 26		26-28	24 - 23	100				
62		100 00	25 66	61-30	13-14		200-200	48. EQ	100				
71 72		1(N) - 00	With Autor	16.93	#3-07				100				
72			42 - 34	24 40	0.88		t W. com	10 in					
7376		100.00	13 29	33 68	29-21	11-83	15-89	18-49	100				
tots]		100.00	TO. En	99.69	<b>杂班·卫王</b>	11.89	9.38	2-61	100				

: Bajastban						4-contd.						Reral
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		-			niddle-cum-no	technical ed	uculun				_	
41 49			66 - 78		33-22		100.00			$100 \cdot 00$		
42 43 44 45			100-00 86-17 100-00	13 -83			100-00 100-00 100-00					
			64 · 63 100 · 00 100 · 00	35-47			100+00 100+00 100+00					
47 48 51 52 53 61 62 71 72 73—76		28-23	100 · 00 100 · 00 71 · 77				100-00 100-00 100-00			100 -00		
total		5-8 <b>2</b>	84 - 37	5·90	3 · 91		100-00			100-00		
			50-00	ec 50∙00	xondary-cum-	no technicul	elycation 100-00					
44			100-00 100-00	100-00			100 -00 100 -00 100 -00					
44 45 46 47 48 49			100-00	61 - 97	38-02		100-00 100-00		,			
51 52 53 61 <b>62</b> 71			100 · 00 100 · 00				100·00 100·00					
71 72 7 <b>3—76</b>			100 <b>-00</b>				100.00					

A. ( ABTHAN	. ,	•		Sob-ressul :	1			_	Receit
(L)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
<u> </u>		. <del></del>		middle-cum-no techn	ical education				
<b>4</b> l.		100-00			75 - 07		24 93		100:00
42					100-00				100.00
45					86 17	10 -83	•		100 · 00 100 · 00
<del>94</del> 45					100-00				
AR									200 00
47					64.53	35 - 47			100.00
4.					100 -00				$100 \cdot 00$
40					100.00				100-00
5ì									
41 42 43 44 46 47 44 51 52 53 61 62 71	•	•							
58					. 100 - 00				100.00
UI CB					100-00				100.00
02 71				28 - 23	71 - 77				100.00
79		100.00			100.00				100.00
72 73—76									
		100.00		5-30	86- 76	5-38	3.56		100.00
total		100.00					0 170		100.00
					•				
				9800	ndary-cum-no techn	ical education			
41					<b>50-00</b>	50-00			100:00
42					190 · 06				
43					100-06 100-00				100-00
44					AIAF UI7	100.00			100-00 100-00
45 44									100.60
90 47						61 - 97	38 · 03		100 - (H)
48					$100 \cdot 00$				100 00
49									
41 42 43 44 45 46 47 48 49 51 52 53 61									
<u>52</u>					100.00				200 00
53					100.00				100-00
61					#1117 1F11				100-00
62 71					100.00				100.00
72									2001 : 1949
7] 72 73 – 76									
					65∙07	24-60	10-33	•	
total									190 - 00

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Sub-results | 1 And 2

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(1) I	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12) 	(13) 
	•	•		radante & abo	es in agricultu	re-cum-no-tech	mical educatio	Ha.				
61			100.00				190 -00 100 -00					
total			190-00				100 00					
			!	graduate do alix	we in other out	rjecia cum mo i	eshwissal educal	lio <sub>ts</sub>				
44			100-00	100 - 00			100-00 100-00					
47 71			100.00	100.00			100.00					
total			61 -90	38 - 10			100.00					
				ille	terate-cum-mo	technical edge	osty, fig. <b>sation</b> y					
<b>₽</b>	0.70	0 · 47	17-68	44 · 08	27-04	10-03	100-00		2.60	33 - 10	41 -64	17 - 4
· 10 20 20 20 20 20 20 20 20 20 20 20 20 20		33 88	39 - 64	9.08	4-49	2 · 19	100-00	4-11	12 - 55	40 32	25 17	<b>N5</b> . 2
9.3h	10.74	0.66	18.26	27 04	39-35	14.70	100-00	0.71	15-74	18-16 40-05	41 · <b>45</b> 20 · <b>09</b>	23. 5 13. 4
盃	12 06	\$5.00	30.50		0.64	1.80	100.00	3 - 66	20-90	40 · 05 69 · 46	21.56	8
46.	1.01	3 71	37 30	43 65	14·01	0-42	100 · 00 100 · 00		10 -07	- I	79 86	ų, t.
49		2.94	19-37	5734 34-03	20+35 10+88	2 -81	100.00	J · 42:	7.78	48-11	20 78	<b>20</b> 51
<del>12</del>		8-43 1-09	43 86 40 06	34 03 42 84	15-81	0.20	100.00	-	14.95	40 - 29	15 - 08	100-4
		1.08	40.663	5 43	94 57	~ <del></del>	100-00					100-0
66.			93 - 45	6 55			100 - 00		A 94	43 - 88	38.01	12 -
53	1.51		46 54	14 50	28 12	9-33	100.00		0-24	16 22	50 00	33
61			94 - 52	2 74	Z-74	e no	100-00 100-00	_	1 · 44	37 · 72	40·11	19-
62. 71	86-12	1:22	69 · 71 6 · 02	14-65	28 - 72	5.70	100-00	100-00				124
71 7 <b>3</b>	#6-12	9 · 86 76 · 67	9-V2	23 53			100.00	3.59	12-18	41.56	12 17	18 : 3 :
7 <b>3</b> —78	74 -49	9-98	0.58	0.28	3 · 77	10 · 95	100.00	62 - 54	33· <b>23</b>	1 -29	2 -97	
total	23-51	12:05	22 - 43	20 -62	14-73	6 · 76	100.00	17 -73	11 · <del>94</del>	30 -20	19-19	13

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(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
				have in agriculture of	um no technical educat	NOTE:			
fil kotal			g/www.s	<del> </del>	160- <b>00</b> 160- <b>0</b> 0	,			100-00 100-00
	:								
			graduale de	above in other subject	to-cum-go technical es	lucation			
			-		100.00	100-00			100-00 100-00
44 47					100-00				100-00

State : RAJASTHAN

47 71 100 ⋅ 00 🛫 38 • 10  $61 \cdot 90$ **±**otal illiterate-cum-no technical education 100.00 9.0743 - 59 25.10 20.780.900.58100.00  $6 \cdot 26$ \$00.00 100.00 业等的数据的数据的数据的 622 72 72 2-47 12-00 20 - 28  $40 \cdot 12$ 19.01  $6.12 \\ 0.26$  $0\cdot 30$ 33 - 67  $100 \cdot 00$ 32-34 2.60 18.23 6.20 100.00 8-79 1 84 12.81 40.83 100.00 36 59 33 26  $0.37 \\ 2.27$ 100-00  $6 \cdot 71$ 13 · 19 15 · 76 100.00 41.27 1.88 3.25 100.00 62 42 27 67 27 29 4 39 0.89100.00 15.00 4 55  $100 \cdot 00$ 2.32100.00 15-31  $\begin{array}{c} 10.07 \\ 1.80 \end{array}$ 45 91 8 11 0.68100.00 100.00 23 - 13 0.5340.80 8 85 100.00 100.00 95-61 0.79100.00 100.00 6.65  $93 \cdot 45$ 100.00 16.88 G-49 32 39 44 - 63 0.180.43100-00 7.24 100.00 83 17 9 59 5.38100.00  $4 \cdot 24$ 25 79 100.00 22 81 45 87 1.29 100-00 100 00 3 39 1.15 8.30  $88 \cdot 31$ 12;20160.00 18-15 100.00  $12 \cdot 23$  $41 \cdot 35$ **J2 50** 3 57 1 01 100:00 100-00 I 84 3.76 12.260.9711.87 67 55 100.00 16.21 73-76 100:00 6 96 19.79 $14 \cdot 23$ 26 71 11 99 20.32 $100 \cdot 00$ 7:12 <u>jotal</u>

RAJASTHAR						e —contd.						Res
		<u>.</u>				ab-round : 2						
	(2) 	(3) 	(4)	(ő)	(6)	(7)	(B) 	(9)	(10)	(11)	(12) ——————	(13)
		iHi.	iterate-com-ad	dl. dip. or cert	L in engineerin	g, technology.	erafte, medici	ne de alher mi	hjecte			
41 42 43												
43												
44 4/i							•					
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44 46 47 48 49 51 52 53 61 62 71												
+8 40									•			
51												
52												
-03 -61					100.00		100-00					
62						1						
71												
72 73—76												
total					100.00		100+00					
							•	•				
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			lite	rate but below	primary and	ргіннягу-сын-п	o technical e	ducation				
41 42			34 - 31	38 - 23	15-4]	12 · 05	100-00				100.00	
42 43 44		32 - 14	57:64	$10 \cdot 22$			100-00		36 - 17	56 - 41		7.
44			14 · 56	45-38	30-66	9 - 40	100.00		9-46	90.54		
45 46		24 · 93 3 · 94	60-90 96-06		14 17		100-00 100-00					
47		9-94	94-44		5- <b>56</b>		100.00					
48		10 - 17	66-95	10-17	12 - 71		100 - 00 100 - 00			100 -00		
49		40.50	54-27	5-23			100 00 100 00					
Ka				100.00			100.00					
51 52			on to	4 · 49		4 -81	100-00			60-82	39 16	
51 52			90.70				100 -00					
ő1 52 53 <b>61</b>			$27 \cdot 73$	5 45	66+82		300 00					
51 52 53 61 62	14.50	70-45	27 · 73 84 · 16	5 · 45 15 · 84	66+82		100.00	48.10	<b>51</b> -90			
51 52 53 61 62 71 72	14·59	70-45	27 · 73 84 · 16 14 · 96	5 45	66+82		100 · 00 100 · 00	48 10	51 - 90 31 - 42	67 - 32	1 -26	
61 52 53 61 62 71	14 · 59 44 · 12	7()-45 24 · 12	27 · 73 84 · 16	5 45	66-82	27 · 64	100.00	48·10 49·72	51 -90 31 -42 46 -95	67:32 3:33	1 ·26 5 ·30	2

t RAJASTBAN				Sub-round ; 2					Hurvi
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
	<del>-</del>	illiterate-cum	addl. dip. or cest. i	n engineering, techni	ology, crafts, medi	icine do other subject	La		
41 42 43 44 45 46 47 48 49 51 52 53 61 62 71									
42									
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53 e3									
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72									100.0
						100 - 00			21/2
total									
			Literate	but below primary	& primary-cum-n	so technical educatio			
		100.00	fiterate	but below primary	& primary-cum-n 33-60	so technical educatio 39-50	15 - 10	11-80	
٩١		100.00	literate		33-60 57-32	39-50 7-50	16 · 10 1 · 97		100-6
41 42 42		100-00	literate	33-21 0-37	33-60 57-32 17-53		16 · 10 1 · 97	11·80 9-03	100±0 100±0
41 42 43 44			literate	33-21 ()-37 24-93	33-60 57-32 17-53	39-50 7-50	15 - 10		100 4 100 4 100 4 100 4
#1 42 43 44 45		100-00	literate	33-21 0-37	33-60 57-32 17-53 60-90 96-06	39-50 7-50	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56		100 · 6 100 · 4 100 · 6 100 · 6
#1 42 43 44 45 46		100-00 100-0	literate	33-21 0-37 24-93 3-94	33-60 57-32 17-53 60-90 96-06 94-44 70-00	39-50 7-50 43-61	16 · 10 1 · 97		100 · 6 100 · 6 100 · 6 100 · 6 100 · 6
41 42 43 44 45 46 47		100-00	literate	33-21 0-37 24-93 3-94	33-60 57-32 17-53 60-90 96-06	39-50 7-50 43-61 9-23 5-23	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56		100 · 6 100 · 4 100 · 6 100 · 6 100 · 6 100 · 6
#1 42 43 44 45 46 47 48 49		100-00 100-0	literate	33-21 ()-37 24-93	33-60 57-32 17-53 60-90 96-06 94-44 70-00	39-50 7-50 43-61	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56	9-03	100 · 6 100 · 6 100 · 6 100 · 6 100 · 6 100 · 6 100 · 6
41 42 43 44 45 46 47 48 49		00-001 00-001	literate	33-21 0-37 24-93 3-94	33-60 57-32 17-53 60-90 98-06 94-44 70-00 54-27	39-50 7-50 43-61 9-23 5-23 100-00	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54		100 · 6 100 · 6 100 · 6 100 · 6 100 · 6 100 · 6 100 · 6
41 42 43 44 45 46 47 48 49 51		100-00 100-0	literate	33-21 0-37 24-93 3-94	33-60 57-32 17-53 60-90 98-06 94-44 70-00 54-27	39-50 7-50 43-61 9-23 5-23 100-00 16-77 5-45	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56	9-03	100 · 6 100 · 6
41 42 43 44 46 46 47 48 49 51 52 61		00-001 00-001		33-21 0-37 24-93 3-94 9-23 40-51	33-60 57-32 17-53 60-90 98-06 94-44 70-00 54-27	39-50 7-50 43-61 9-23 5-23 100-00	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54	9-03	100-0 100-1 100-1 100-1 100-1 100-1 100-1 100-1 100-1
41 42 43 44 45 46 47 48 49 51 52 63 62		00-001 00-001	literate 17 - 14	33-21 0-37 24-93 3-94 9-23 40-51	33-60 57-32 17-53 60-90 98-06 94-44 70-00 54-27	39-50 7-50 43-61 9-23 5-23 100-00 16-77 5-45 15-84	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54	9-03 3-11	100 - 6 100 - 6
46 97 48 49 51 52 63 61 62		100-00 100-00 100-00 100-00	<b>17</b> ·44	33-21 0-37 24-93 3-94 9-23 40-51	33-60 57-32 17-53 60-90 96-96 94-44 70-90 54-27 80-12 27-73 84-16 13-68 67-32	39-50 7-50 43-61 9-23 5-23 100-00 16-77 5-45	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54	9-03	100 - 6 100 - 4 100 - 6 100 - 6
46 47 48 49 51 52 63 61 62 71		00-001 100-001 100-000	17 · 44 45 · 83	33-21 0-37 24-93 3-94 9-23 40-51 68-88 31-42 31-95	33-60 57-32 17-53 60-90 96-06 94-44 70-00 54-27 80-12 27-73 84-16 13-68 67-32 3-88	39-50 7-50 43-61 9-23 5-23 100-00 16-77 6-45 15-84	16 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54	9-03 3-11 19-24	100 - 6 100 - 6
46 97 48 49 51 52 63 61 62		100-00 100-00 100-00 100-00	<b>17</b> ·44	33-21 0-37 24-93 3-94 9-23 40-51	33-60 57-32 17-53 60-90 96-96 94-44 70-90 54-27 80-12 27-73 84-16 13-68 67-32	39-50 7-50 43-61 9-23 5-23 100-00 16-77 5-45 15-84	15 · 10 1 · 97 29 · 46 14 · 17 5 · 56 11 · 54	9-03 3-11	100 · 6 100 · 4 100 · 6 100 · 6

TABLE 4 contd.

afa : RAJASTHAN												Res
						Snb-tound						
(1)	(2)	(3)	(4)	(ŏ)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
				<u></u>		um-m techni	cal education					
41 <b>42</b>				66 -67	33 -33		100 -00					
43			93 -15	6 -85			100 -00		50 00	<b>50</b> ·00		
44			88 -33	11 -67			100 - 00					
46 46			100 (00				100-00					
43 44 45 46 47 48 49			43 .78	56 <b>·22</b>			100 -00					
48 49			100 -00	1/05 .700			100 -00 100 -00					
				100 -00			100 001					
51 52 53												
53												
61 62			100 00				100 -00					
71		17.00	00.01				100.00					
72		17 99	82 01				100 -00		100:00			
'7376												
		_							43.40	24 -24		
total		5-289	76 -41	14 -56	3 -74		100 -00		41 -49	27 24		
					лесопа	lary-cum-no t	echnical elucati	9 <b>%</b>				٠
-41			60 -82	39 -18			100-00					
42 43			100-00				100 -00				100 -00	
44			100 00				$100 \cdot 00$					
45			100 -00				100 -00					
41 42 43 44 45 46 47 48 49 51 52 53			60 -82	39 -18			100 -00					
48												
49												
-01 -59												
53			100 -00				100 -00					
61 62												
62												
71 72												
<b>73—7</b> 6											IBO AR	
total			80 -83	19 -17			100 -00				100 -00	

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D				- concid.					
Ref:				oged : 3	Sub-			-	HAHTBALAH : 1941
(25 	(21)	(20)	(19)	(18)	(17)	(I <del>0</del> )	(16)	(14)	<u> </u>
100.0				chnical education	middle-cum-no te		<del>-</del>		
•		3:1 - 33	66-67						41
100 · 0 100 · 0			5-65 11-67	85 - 68 88 - 33	8.77		100.00		42 43
100-0			22 41	100.00					44
100 - 0 100 - 0			$56 \cdot 22$	43-78					41 42 44 45 46 47 48 49 61 63
100-0			100-00	100-00					48
									ችያ <b>6</b> 1
100-i				100.00					42 63
100 ⋅⋅				100-00					61 62
100-				82.01	17-99 100-00		**** ***		71
100-	100-00				100 00		100-00 100-00	100.00	72
100-	4.58	3.24	12-62	69 44	10-12		100-00	100-00 24-27	73—76 total
100			00.10		ondary-oum-no techn	eto			
			39-18	60 82					41
100 <sub>3</sub> 100- 100-			44:97	55+03 100+00			100-00		41 42 43 44 45 46 47 48 49
100-			no 10	100.00					55
			39 · 18	60-82					47 40
100				<b>100</b> · 00					51 52
				AND AND					52 53
									61 <b>6</b> 2
									71
									. 72 73—76
100-			26 · 24	73-76			100-00		1.012.i

TARLE 5 Percentage distribution of person-weeks by sex, age-group current activity category and current principal industry division (base persons of cuch sex, age-group and current principal industry division) Ctate : RAJASTRAN Sub-round : 1 Murak percentage distribution of person weeks by age-group (to yours) and sex nurrent antivity 10- 14 category ecde ō--0 ያቸው ነው። የተ (13)(I)4 46 41 42 43 44 12.982 42 1 .86 45 46 1.18 0.12 47 2.12 48 0.04 49 51 52 53 61 62 71

nh coqu mercifi -	- AME - AME	5—0		TABLE IN	10- 1∉			15-29	-		30—44 ——————————————————————————————————	
	THE C	fouale	ell persons	male	femalo	भारकाञ्च वि	male	fenjale	э јі Беланига	male	female	all persons
(1)	(2)	(3)	4.	(5)	(6)	(1)	(8)	(9)	(10)	(11)	(12)	(13)
	- 195 - 195				agrice (4)	cre, hunting, fore	try and fishin	9			20000	300000
41	22 -26	17 -76	19.68	R -61	2 96	5.74	26 NO	8 48	17 - 72	72 -59	20 -06	44 - 46
41 42 43 44 45 46 47	53-06	76 98	66 -R1	78-01	83 -44	811 ·23	59 01	77 - 118	68 22	12 08	70 -65	42.98
44 .				0.24	0 -25		0.50	0 -85	0.72	3 64	2 -08	2 42
45	24 438	5 26	13-51	19-97	9 (16	9.50	2 -45	4 36	3 -38		3 -52	1 -86
46		2-1		2 -66	0.13	l ·37	3.78	0.37	2-12	2 31	0.17	1.18
47					0.13	: 0:+0#5	n -06		0.03	0.16	0.07	0.12
48				1 -61	0 -20		4 -23	1 -10	2.71	3 - 103	1 -29	2.12
49				•							0.07	0.04
5 T								0.79	0-39	2 -00	0.93	
51 53 61							0.05	0.10	0.08		0.07	0.04
69 60					3 -82	1.95	2-98	6 -37	4-63	4.17	1.09	2-54
Q-0					4.00		- 1007	W 1.5 F				
01	*											
62												
71												
72 78—76												
total	100-00	100-00	100-00	10H+-00	100 -00	100-00	100 -00	100 -00	100 400	100.00	100.00	100-00
, ,	****											
						mannfacturin	¥					
<b>41</b>												
42												
43 44 45 40 47							BA NA	31.6ō	32 -38	T2 ·30		49 -60
44					7 -73	0.45	32 60		3,2 °35 46 °05	7 00	100 -00	
45				77 -78	92 -2	7 89-86	39 -22	68 -35	สถ -บอ	7 100	TANA JAN	20.20
40									# Oak	13-70		9 40
47							10 -29		7-68	19-10		3 40
48									A 11.0			
49				22 -22		3 -69	12 -17		15. 6			
.51												
52 63 61										Sec. 13.00		á mm
63							5 - 72		4 -38	7 -00		4 -90
AI												
69												
63 71												
72												
<del>13</del> _76												
	w.			100 -00	100 -0	a 100-00	100-00	100-00	100 00	100-00	100 40	100-00
total				100.00	*****	40	**-					1.00

TARLE 5. contd.

Percentage distribution of person-weeks by sex, age-group, current activity category and current 3 rincipal industry division

(hose persons of each sox, ago-group and correct principal industry division)

State : BAJASTHAN

Sub-round : L

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	decreased to the second		percentage distr	ibution of persons	moups phasterin	ap (in yezre) and re	<b>X</b>		
correct settiyity		45-00	- CONTRACTOR OF THE PARTY OF TH		60 & above			all ages	
category coda	male -	fema ko	all persons	male	female	all persons	raulo	femula	ell letsung
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
CALL TOTAL CONTROL CON			·	riculture hunting, f	prestry and fishing				
41	88 · 55	15-(10	ō5 ·62	88-32	37-64	77-22	51 - 30	12-60	32 - 70
42 43 41 45 45 47	0-82	76-73 2-93	%4~82 %-55	5-45	56-81 1-44	18-69 0-32	35 · 39 1 · 84	76 · 15 1 · 44	64 - 97 1 - 65
45	<b>4</b> · 05	() · R9	0 - 40	.2°0. anti-on-	0.82	0-18 0-18	2·65 2·28	4 · 19 0 · 28	3 - 39 1 - 32
46 47	0-33	0-49	0.41	0-23	e		0-05 3-88	0 04 U-98	0-05 2-20
48 49	第-章1	0 91	2-34	3 - 24)	2.47	3-11		0 02 0 57	0 · 01 8 · 75
51	1-40	∩-10 1-29	0 · R2 0 - 58	2-71	0 · 82	2.30	0-82 0-82	0.28	0.15
51 52 53 61 62 71 72	1 · 33	) - <b>G</b> 3	1-46				2-22	3-45	2-81
73—76 total	100-00	100-00	100-00	100-00	100-00	100 · 00	100-00	100-00	300·00
Princh a	160.00	1107,104	and this		พมาเมาในเป็นกร้างกู		î		
4) 42					, v				
43 44 46	70 · 20	20 85 22 76	65-27 5-43	94-96	90-57	68 · 75 25 · 00	56-66 20-16	15-59 73-48	<del>41</del> -62 35-7)
<b>46</b> 47				5.114		3 · 65	8.23		5-83
48 49 51	23 - 80	5G-40	29-30		9-43	2 60	10-77	10-93	30-81
49 51 52 53 61 62 71							4-28		3 63
7 <u>9</u> 78 -76					W	ina di	.00 00	7.00 CC	100 80
(ota)	7,00-00	100-00	100-00	100-00	100-00	100-60	100-00	100-00	100-00

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					TABLE	:conta.	
State : BAJASTHAN					Sab-r	ound; i	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	<b></b>					construction						•
41 42 43 44 45										27 -(19		22 -20
40 47	100 -00		100 -00	16-00	100 -00	24 -62	55 -10	54-37	54 -78	22 -62	30.07	23 -97
41 42 43 44 45 46 47 48 49 51 52 63 63 71 72				84 - 00		75 ·3×	39 ·46 6 ·44	45 -83	41 98 3 29	50 · <b>2</b> 9	69 -93	53 -83
71 72												
73 76												
total	100 -00		100 -90	100 -00	100 -00	100-00	100-00	100-00	100-00	100-00	100 -00	100-00
41 42 43 44				co* 22 ·68 77 ·42	imuniy, eocial	l and personal 12:84 44:04	22 ·27 3 ·25	5 452 53 93	19 42 ··· 11 92	30 ·51	80·46	36 - 32
46 46				77 42								
47 48 40					100 -00	<u>43</u> -12	24 ·83 32 ·48 17 ·17	40 46	27 - 60 26 - 93 14 - <del>23</del>	68 -73	19-54	63 -01
41 42 43 44 46 47 48 49 51 52 88 61 71 72										0.76		0-67
73— 76												
total				100 -00	200-00	300-00	100 -00	100 -00	100 -00	100 -00	100.00	100 -00

W.

TABLE 5 -contd.

PAJASTNAS				TABLE 5 —c				. <u></u>	Hors.
(1)	(14)	(15)	(18)	(17)	(18)	(19)	(20)	(21)	(22)
		. <u> </u>		оснятис	non.	_ <del>-</del>	<del>_</del> -		
41 42 43 44 45 46 47;							` ]8-11		14-23
44 44							10 11		
46 46	100-00		65 - 22		100.00	100-00	<del>2</del> 7 - 75	44-01	31 - 24
46:	100-00	100-00	34 - 78				5à 07	ნნ√9 <del>9</del>	53 - 92
<b>42≯</b> 50		100 00					0.77		0-61
50 61 62 53 61 62.									
71 78 75—76 total	100-00	300·00	100.00		100-00	100-90	100-00	100-00	100-00
		CO174543	nity, social and pe	rumal services/repo	nir ger <del>si</del> ces			-	
41		•							
41 42 48 44 45 46 47 48 49 50	26 · 82	4 - 46	20.80	100-00		100-00	27 - 21 6 - 90	20 94 12 57	26-00 7-99
45 46	74-18	83 - 93	76-47				52-16	63 - 09	54 - 28 7 - 08
47 48	74-15	11-61	2 - 78				8 78 4 64	3.40	4.40
<b>49</b> 50		11-01	2 40						0 25
51 52 53							0.31		0.30
61 62 71									
72 73—78	•								
total	100-00	100.00	100-00	100.00		100:00	100-00	100-00	00-001

(1) (2) (3) (4) 47 49 total 44 45 total 44 45 47 49 total 44 46 -49 total 61 62 71 20 08 31 -99 7 .23 0.74 72 0.350.54 73 - 7667 -66 92 - 0379 -38 total 100 00 100.00 100 -00 100 00  $100 \cdot 00$ 100 -00 100.00 100.00 100 -00 100 -00 100 - 00 100 400

State : RAJASTHAN

. RAJASTUAU				Sub-	round ; 1				Bura
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22
			·- <del></del>	mining de qua	rrying		<del></del> -		
<b>4</b> 7 49							17-96 82-05		$17.9 \\ 82.0$
total							100.00		100.0
							•		
			wholesale and	retail trade & reta	urunt and hotel	•			
44 46	100.00		100.00	100 - 00	100-00	100 - 90	83-32 16-68	22 - 95 77 - 06	72-4 27-8
total	100.00		100-00	100-00	100+00	100-00	100 - 00	100 00	100-6
			(riches	port, Morage and w	manumication				
44							30 · 51 11 · 14		30. <i>g</i> 11. j
45 47							46-52 11-83		46.6 11.4
49 total							190-00		100-4
							100 00		
			financing	, insurance, real co	tate and business	MACCA COL			
44 45				100-00		100-00	54 · 62 18 · 46		54 - 1 18 - 1
49 49							26-92		18-4 26-1
tutal				100-00		100 - 00	100-00		100-1
•			no current pris	scipal industry divi	zion				
61	1.04		0.28	11 25	2 · 74	2 - 13 2 - 99	1 · 64 5 · 08	0.97	1 · 2 4 · 8
62 71	86 86	5 · 62	11-27	11-65	<b>3</b> +05	2'89	46 · 36	4 · 59 7 - 11	25-2
7 <u>9</u> 73 —76	72-10	60-46 33-92	44 · 38 44 · 07	R8+36	13 · 14 83 · 62	10 · 21 84 · 67	0-66 48-39	27. 04 60.29	14 - 4 53 - 8
total	100.00	100.00	100.00	100:00	100.00	100:00	100.00	100.00	100 %

Sub-tonod:2

TABLE 5-contd.

State : RAZASTHAN

G: BAJASTHAN						Sab-tonod:3						Rural	
(1)	(2)	(3)	(4)	(5)	(G)	(7)	(A)	(9)	(10)	(11)	(12)	(13)	
					riculture, buni	ing, forestry a:	nd fishing			<del></del>			•
41 42 43 44 46 46 47 48	7 06		3 -99	1 -22	2 - 22	1 65	32 -27	8 -76	20 -07	78 -91	5 <b>-4</b> 6	44 -39	
43	75 -50	86 -69	80 - 28	74 -57	77 31	75 -76	48 -86	72 -06	60-89	17 -63			
45	15 -99	0 95 11 17	0 <b>-41</b> 13 -90	0 · 29 21 <b>· 2</b> 5	5·43 1 <b>3·2</b> 7	2 · 52	0.40	2 - 37 6 - 63	l •42	0.78	75 · 22 8 · 42	41 ·53 3 ·43	
46	0.73	,	0.41	0.76	10.21	17 ·80 0 ·43	5 ·08 3 ·84	6 - 63 0 - 73	5 ·89 2 ·23	4 -29	3 - 97	1 -87	
48		1 -19	0.52	0 - <b>23</b> 1 <del>-88</del>	1 -67	0.13	0 -08		0.04		0 · 34	2 43	
		1 10	11 102	1 100	1.01	1 -67	4-11	3 -28	3 -67	3 -28	2 -05 0 -07	2.70	
51 <b>52</b> 53										0.14	0.07	0 -03 0 -07	
6 <b>3</b>	0.73		0.01		0.10	0.04	1.46	a	0.70	0 -06		003	
98. 21					0.10	0.04	3 -90	6 20	б 09	0 -91	6 - 47	3.62	
71 : 72													
73 <del>1.</del> 76													
total	100-00	100 -00	100-00	100 -00	100-00	100-00	100-00	100.00	100 -00	100 -00	100 -00	100-00	S
ģΤ					m	mefacturing							
41 42 43 44 45 46 47													
<del></del>					100 -00	36 84	51 03		34 70	20			
46				100 -00		63 -16	38-87	93 -48	56 34	89 15	100-00	74 -81 16 -08	
47 48							8 - 57		5 82	1 45		1 -22	
48 49							1 -63	3 · 26	2-09				
51 52							, 50	0 20	E Ver	3 ·58 3 ·78		3 01	
53										0 ∙6R		3.17 . 0.57	
61 62								3 - 26	1-04	1 -36		1.14	
02 71													
71 72													
73—76													

TABLE 5 - contd. Sab-ecand:2 Rue ! BIAĞI : BAJASTHAN (21)(22)(18) . (19)(20)(17)(14)(16)(16)(1) agriculture, hunting, forestry & fishing 61.3149.03 7.59 29-55  $76 \cdot 15$ 21 17 11 83  $45\cdot 74$ 75-01 41 42 44 45 46 47 48 48 34-25 2-15 73 -08 4 -38 52-50 66.51 23.31 34·96 6·26 2·68 3-40 7 - 2867:04 3 - 20-9.11 0.58 12-26 5-98 5-32 2-92 6.55 5-90 0.20 5 56  $0 \cdot 12$ 0.42I -74. 1.36 0.172 32 0.240.03 0.06 1-83 2-66 2-76-2.64 1.06 1.26 2.84 1.95 3.44 0.02 0.01 0 · 46 0 · 26 3 · 59 0.700.19 51 52 53 2.78 4-14 1.29 0.49 2.24 5 II 4 89 2-96 10.49 3-12 4.10 3.58 61 62 71

~: 72 73---78 200-00 100.00 100.00 100-00 100-00 100-00 100-00 100-00 100.00 total manufacturing 41 42 43 44 45 , = 75-(H) 21-32 43-08 75-41 0.95en m 83 · 39 12 · 52 88 29 31 71 100.00 100.00

	A ANEXALIA			***************************************		4 *4				
¥	73—76 total	100.00	700.00	100-00	100.00	100-00	100-00	10q-00	100-00	100-00
	71 72	ય યુજાર	•							
	61 62									
	51 52 53	1.81		1.62				1 ·40 0 ·26 1 ·04	1-63	1-11 0-20 1-17
	47 48 49	1-44		1 30				2-19	1.63	2-07
	46 47	0.84	•	0 - 76				\$ 20		2-53-
	44 45	83 · 39 12 · 52	100-00	75-00 21-33	88 20 31 71	100.00	43 -03 56 -92	75-41 16-51	0·95 96·79	59 · 79 33 • 13

LAJASTSAN						TABLE 5—						Burat
(1)	(2)	(3)	(4)	(Б)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					•	const	ruction					
41												
41 42 43 44 45 46 47 48 49							1 ·16 5 ·71	6 · <b>4</b> 7	0 ·62 6 <b>·</b> 07	10 -74	13 -75	7 ·34 4 ·35
46 47							8 -9-6		4 76	9 -97		6.82
				100-00	100 -00	100-00	69 - <b>96</b>	93 -63	81 ·01	78 -86	86 25	81 20
51 52 53	•					•	14-21		7 -54	0 -43		0.29
61 62 •							-					
71 72 73—76						-						
total				100 -00	100 -00	100 -00	100-00	100 -00	100 (00	100 -00	100 -00	100 -00
						mining d q	rugrryi na					
44 47 49				100-00	75 ·00 25 ·00	46 -88 53 -12	19 80 45 18 35 02	100-00	15 ·66 35 ·74 48 ·60	72-22 27-78	75 -00 25 -00	52 ·70 40 ·54 6 ·78

 $100 \cdot 00$ 

wholesale and retail trade as restaurant and hotel

transport, storage and communication

100 400

100 -00

44 47 49

total

44 45

49

total

44 47 49

total

100 -00

37 ·20 35 ·84 26 ·96

 $100 \cdot 00$ 

86 -36 7 -58 6 -06

100 00

100 -00

100 -00

100 -00

100 -00

33 -79 41 -72 24 -48

100-00

86 -36 7 -58

6-06 100 00 100 -00

 $100 \cdot 00$ 

100 .00

100 00

100 00

100.00

100 00

100.00

100 -00

Ma: HAJASTHAN

Sub-reug4:2

MANTEALLE				Sub-round	:2				Rural
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
				constructi	ion.		· ·		
4I									
42 43									
4 <u>4</u> 45	30-84		14-64				9.56	<b>.</b>	5 · <u>22</u> 3 · 85
46							2-35	5 · 66	3.85
46 47 48 49							7-37		4.03
49	6g · 16	100.00	86 ⋅ 46	300.00	100 - 00	100.00	74-72	94 · 34	83-62
51 52 53									
							6-00		3-28
61 62									
71									
72 73—76									
total	100.00	100 (00)	100-00	100 -00	100-00	100-00	100.00		
OUG.	100 00	4.0		-4- 4-	100 00	200 00	3147-00	100-00	100-00
		•		mining & quarryi	SA.				
44	•						28.06		To 00
47 49 ·	100.00	100 -00	100-00				37 -41 34 - 53	23 - 62	19-26 33-09 47-65
total	100-00	100 -00	100-00					76 38	
POMPT	100-00	2001110	100-00				100.00	100-00	100 -00
			who	desale and retail tro	via de resisseron i su	ed katel			
44	100-00		100-00				60-28	17-28	<b>57</b> -20
45 49		•					22 - 67 17 - 05	82.72	26 · 97 15 · 83
total	100.00		100-00						
(10 ton)	FOA AA		water A.A.				100 - 60	100 -00	100.00
				irāņaport, eioraas	and communication	Œ			
44	100-00		100 -00	• •			90 25		90 - 25
47 49							5-42 4-33		5 · <b>4</b> 2
	100 -00		100-00				100-00		4 - 33
total	100.00		**************************************				100.00		100-90

							10000					
RAJASTHAR	-					8 ub-ry and ;5	ŧ					Hur
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13
			fin	ancing, insura	ince, real estate	and husiness	service		<u></u> <u>-</u>			
44		7										
total												
									•			
			60:	mmunity, soci	al and persons	il services/repa	ir aerojeca					
44							25 -16		13 -07	38 -00	4.13	27 -
45 47					50 •34	50 -34	65 -41		33 -99	<b>42 ·40</b>	21 ·83 30 ·68	8 - 38 -
49					49 66	49 -66	9.43	109 -00	52 <del>94</del>	19-60	סטי טק	13
. 53					-						43 - 36	13 -
total					100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100
								<del>-</del>				
·			no	current princ	ipal industry s	livision						
61							16 -28	0.21	6.97	5 -48	1 -68	2
62				0 -39	0-34	0.37	35 ·06	7 03	18-81	84 <b>-43</b>	19 -03	30
71' 7 <b>2</b>	<b>21 -0</b> 9	8·41 3·06	20 44 1 44	79 -05 0 -56	7 ·82 37 ·91	51 ·54 14 ·98	46 -25	88 -74	19 <b>-4</b> 5 51 - <b>42</b>	2 ·63	54 -93	45
73—76	68 ·91	88 -53	78 -12	20 -00	<b>63 -93</b>	33 -11	2 -41	4 -02	3 · 35	7 46	24.36	21
total	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100 00	10 <b>0 -0</b> 0	100 -00	100 -00	100

 $100\cdot00$ 

100-00

100 - 00

71 72

73—76

total

: RAJASTHAN					Seb-reund:2				Ruraj
(1)	(14)	(15)	(16)	(17)	(81)	(19)	(20)	(21)	(22)
<del></del>		·	fina	ecing, insurance, re	eal estate and busin	ers service		. ,	
44				100-00		100-00	190 -00		100 -00
total				100-00		160-00	100-00		100 -00
			cont	munity, social and ;	_ personal sernices/re	pair services .			
44 45	<b>52 · 61</b>	21 -18	20-07 13-10	100.00		84 04	43·10	1 · 20 25 · 81	22 · 67 12 · <b>6</b> 5
47	45 • 22		17-25		100.60	15 - 96	43 - 19	10.17	27-01
49 53	$2 \cdot 17$	78 82	49-58				13.71	50∙26 12∙56	6 16 31 - 61
total	100.00	100-00	100 -00	100 .00	100-00	100-00	100 00	100-00	100.00
							·.		
		•	по с	urrent principal in	dustry division				
61 62	$\begin{array}{c} 12 \cdot 78 \\ 51 \cdot 65 \end{array}$	0 ⋅93 7 ⋅65	4-66 21-27	7·58	0.29	2 • 40	3-04 9-33	0 · 24 3 · 38	1 -57 6 -20

 $100 \cdot 00$ 

## $12 \cdot 78 \\ 51 \cdot 65$ $\begin{array}{c} 1.57 \\ 6.20 \end{array}$ 0 · 93 7 · 65 4-66 21-27 0 24 3 38 3·04 9·33 7.68 0 - 29 $2 \cdot 40$ $^{41.54}_{0.18}$ 4:35 36:57 $\begin{array}{c} 21.98 \\ 19.32 \end{array}$ 30 - 41 21 · 62 $68 \cdot 49$ 46.9075 - 98 27:17 $92 \cdot 42$ $69 \cdot 30$ 45 · 91 $55\cdot 46$ 60.93 $36 \cdot 17$ 23 - 03

100-00

 $100 \cdot 00$ 

 $100 \cdot 00$ 

100.00

100-00

Ö

Table 6—Percentage distribution of person-weeks by sex, age-group, current activity principal category and current industry division to all ages

(Received persons of each current activity participal category by sex and current principal industry division)

		(Base	e: persons o	of each curr	ent activi	ty category l	b / sex and	current pr	incipal in	lustry divis	jon)	
State RAJASTHAN						Sub-co	and-1					Aural
ourrent	-	<del></del> -		Per	rcentage dist	ribution of pers	on weeks by	age-group (ir	years) and	96X	-	
ectivity category code	· · · · ·		D	nale	i,				fem a	le		
	5—-9	10—14	15—29	30—44	45—59	60 & above	all agea	5—9	10—14	15—29	30 <u>44</u>	45—59
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
			<del></del>	a, a,	griou <b>ltu</b> re, hu	inting, forestry &	fishing			·		
41 42	0.76	2 · 29	18 -42	<b>30</b> -81	34 46	13 ·26	100-00	3 -81	3 -59	23 -10	41 -87	20 -87
43 44 45	7 ·43 16 ·26	0 -46 1 -81 51 -22	1 · 19 11 · 34 32 · 62	2 -02 43 -94	29 -63 43 -91	58-67	100 -00 100 -00 100 -00	2·59 3·21	16 73 2 67 32 99	36 40 21 -37 37 -5 <b>2</b>	24 -40 38 -06 22 -09	17 -64 35 -56 3 -73
43 44 45 48 47 48 49 51	10 20	15 ·90 6 ·62	58 · 34 33 · 33 44 · 71	22 -05 66 -67 19 -99	2 ·93 21 ·06	0 -78 7 -62	100 -00 100 -00 100 -00		6 · 78 50 · 00 3 · 18	46 ·61 40 ·34	16 ·10 50 ·00 34 ·41	36 · 51 16 · 14
49 61		0.122	100-00	47 ·11	30 -29	22 60	100 -00 100 -00		• 15	50 -42 13 -56	100 -00 43 -22 6 -78	2 97 79 66
53 53 61 62 71 72 73—76			47 -25	40-84	11 · <del>9</del> 1		100-00		16 ·92	66.50	8 29	8.29
total	1 -75	13 63	35 19	21 -77	19 -96	7 -70	100 -00	2 -56	15 -26	36 -05	26 -30	17 -50
41 43						monufecturi	$n_g$					
43 44 45 - 46		5:04	25 · 58 86 · 33	31 ·79 8 ·63	34 ·17	8 46	100 -00 100 -00		7 431 20 -02	67 -23 30 -82	37 -64	24 -86 5 -76
47			55 -51	41 -41		3 -08	100 -00					
48 49 51		2169	50 ·17		47 -14		100 -00					95 -97
52 53 61 62 71			59 -32 ·	40 468			100-00					
71 72 7376			•									

2R -12

18 -50

1 -31

Table 6—Percentage distribution of person-weeks by sex, age-group, current activity category and current principal industry division to all ages (Base: persods of each current activity category by sex, and current principal industry division)

achterlar : 6					Sab-tound-1				Ru
current activity			percentage d	istribution of pers	on weeks by aga-g	roup (in years) an	d sex		
category code		fem ale				ali person	9	<del> </del>	
	60 & above	oli oges	5—9	10-14	15—29	30—44	45—59	60 & shave	eli ages
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			-	agriculture, hunts	ng, forestry & fishi	ng		<u> </u>	
41 42 43 44 46 46	6.96	100.00	1 29	2 53	19-29	32.85	31 - 94	12:10	100.00
42 42	1.74	100.00	2 60	21 - 04	44 - 19	18 - 73	11.89	1	
44	2 34	100-00		2 17	15-55	10 89	40.41	1.55	100-00
71 46	0.46	100.00	8-51	40 41	35 49	13-11	40'41 4.51	0 · 98	100.0
40 48	(F 249	100 00	0.01	14 96	57 14	$\begin{array}{c} 13 \cdot 11 \\ 21 \cdot 43 \end{array}$	2·21	0 · <del>2</del> 7	100 -0
60		100.00		20 00	D1 14	21 43 60 00	5 · 7.7	0 · 70	100 -0
47	5 87	100.00		20 · 00 5 · 88	20 00	<b>6</b> 0 -00			100-0
49 49	0.61	100-00		9.90	43 · 78	<b>23</b> ·10	20 - 00	$7 \cdot 24$	100 -0
49	n 90					100 00	_		100 -0
-51	3 · 39	100-00			18 - 25	45.71	$20 \cdot 40$	15 - 64	100 -0
5 <del>2</del>		100 00			19.05	6-35	<b>74</b> - <b>6</b> 0		100.0
51 52 63 61 62 71: 72 73—76		100 -00		9-98	58-61	21-64	9-77		100-0
total	2-33	100 -00	2-14	14 - 42	35 - 59	23 - 95	18 - 78	5 · I <u>2</u>	100-0
				manufactur	i#g				
41									
4 <b>Z</b>									
42 43 44 45 46 47		100-00		0.81	29 82	28:55	BB 65		
44	5.76	100.00		14 ()3	28 62 58 03		33 · 22 3 · 45	7.60	100 -0
45	46.74.0	100.00		14.69	99.03	$26 \cdot 04$	3-45	3-45	100 - 0
46					FF H.	49.49			
47	1				55 - 51	41 - 41		3.08	100-0
48	. 60	ton BA		1 00	OP do				
48 49 51	4.03	100 · <b>0</b> 0	•	1.90	35 · 39		61 - 52	1.19	100.0
51.									
52 53					<b>50</b> 90	40.00			
53			:		<b>59-32</b>	40.68			100 ⋅ 0
·G1									
62			•			•			
71									
72									
73—76	•				•				
		100-00		8-57	41.10				

H : BAJASTEL	<b>.</b>					Sub-rou	nd-1		•				I
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	(9)	(10)	(11)	(12)	(13)
		971	ising & quarry	ring									
47 49		31 ·25	95 ·92 32 ·14	4 ·08 36 ·61	*			100 ±0 100 ±0	0				
49													
totaj		25 64	43 -59	30 -77	*			100 -0	0				
		100	kolesale and reto	iii trade & r	estaurant ar	nd hotel							
44 45		25 - <del>9</del> 5	44 ·37 40 ·54	20 ·89 33 ·51	29 -	55	<b>5</b> -19	190 -00 100 -00	) D		62 -77	14 -29 37 -23	
total		4 ⋅38	43 ·73	22 - 99	24 -	62	4 -33	100 -00	)		48 ·36	31 -97	
		tro	ineport, alorage	and commu	rication								
44			18 -25	 81 ·75				100 -0	0				
45			100-00					100 -0					
44 45 47 49			17 -46	82 -54				100.0	0				
49			100 -00					100 0	0				
total			36 -68	63 -34				100 -0	U				

45		25 -95	40 - 54	33 -51			100 -00			$62 \cdot 77$	37 -23	
total		4 38	43 .73	22 - 99	24 -62	4 -33	100 -00			48 36	31 -97	
	•	វែបក	tport, slorage a	nd communice	yion.							
44			18 -25	81 -75			100 -00					
45 47			100 00 17 -46	82-54			100 -00 100 -00					
49			100 -00	GT-04			100 00					
total .			36 -66	63 -34			100 -00					
		fire	iancing, insure	rnce, real estat	e <b>and bus</b> iness	oervice						
44			66 -20			33 -80	109 -00					
45			100 -00	100.00			100 -00					
49 total			54-62	100 -00 26 -92		18 46	100 -00 100 -00					
·			-	-								
		78.07	current princ	ipal industry i	livision							
61		1 -80	73 - 32	22 -96	1 .86		100 -00			66 34 33 28	2-64	
62	•	9 -57	53 - 54	13 ·25	15 -17	8 -47	100-00		33 -99		23 • 22	8 32
71 72	35 ·23 32 ·00	46 ·97 68 ·00	17 -80	•			100 -00 100 -00	41 · 23 1 · 12	54 -53 18 -77	4 24	0 5 5 4	
73—76	74 -48	13 38	0 45	0.20	4 -46	7 -03	100 -00	41 -22 41 -29	16 · 77 14 · 34	34 TZ 2 44	24-85 2-23	15-19 3-82
total	<b>51 -06</b>	28 -88	12 -38	1 14	2 - 87	3-69	100 -00	40 56	<b>19</b> -16	13 -33	9.15	6.79
			•-		- •						~ 10	4.13

iata : Wajast Bak				Тавіж 6— Іменез		î.			Edit
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			ncining	g & quarrying		The second secon			
47 49				31 - 25	95 - 92 32 - 14	4 · 08 36 · 61			100-00 100-00
total				25.64	43 - 59	30 - 77	æ		100-00
Ŧ			vloles	ale and retail trad	e de noutewrant and	hatel			
44 45	85.71	190-00 100-00		12 - 87	41 · 83 51 · 74	20 · 51 35 · 80	27-46	9.80	100 ·00
total	19-67	100-00		<b>3</b> -35	44.58	24 - 61	20-1S	7-10	100-00
			trants	oget, storage and co	ommunication				
44					18·25 100·00	81 - 75			10a-60 10a-60
45 47					17-46 100-00	82 - 54			100-00 100-00
49 total					36.63	63-34			100.00
, *			finos	obsy, insurante, re	al espete and busin	eto servico			
44					66 · 20 100 · 00			23-80	100-00 100-00
45 49					100.00	100-00			100-00
iotsi					54-62	26-92		18-46	100-00
			no tr	errent principal in		•		i <u>a</u>	
61	\$1.02 1.19	100 ·00 100 ·00		1·09 22·09	70 - 44 43 - 16	14·57 18·36	-Cg 11-60	12-81 4-73	100-0 100-0
62 71 72	<b>5</b> ⋅85	100+00 100+00	36-14 1-66	46 - 12 19 - 63	15 · 74 34 · 11 1 · 65	24-41 1-48	14-93 4-08	5·26 11·99	100 -0- 100 -0- 100 -0-
73-76	16.28	100-00	66-90	13 - 96	1.00	1.45 5.45	08	7.63	100.0

23-66

45-40

11-01

total

100-00

7.63

5-45

12-88

- - 28

100.00

TABLE 6-contd.

Rorel

83

State : BAJASTHAN

												werk
1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		•			riculture kanti	ng, forestry &	foling					
41 42	0 -53	0 - 26	21 -49	43 -05	24 -31	10 -26	100 -00		3 -60	45 - 79	19 -26	24 -08
43	8 -07	31 23	46 60	9 08	3 -38	1.64	100 -00	3 -75	13 -05	3 <b>9 ·1</b> 1	27 - 54	24.10
<b>.4</b>		1 -96	6 - 10	9.71	44 -11	38 -12	100 -00	0.69	15-30	21 -49	39 25	74 -18 23 -27
45	10 -99	57 ·25	31-17		0 -59 12 -66		100 -00	5.40	25 -02	40 - 19	16 -25	13.14
46	9-92	3 74	42 <del>/91</del>	39 - 36	12 -86	0.38	10 <b>0 -0</b> 0			69 46	21 -58	13·14 8·98
43 44 45 46 47 48		55 ·56	44 44				100 -00				<del>-</del> _	
48 49		8 -46	47 -22	<b>3</b> 0 -93	10 -88	2 -51	100 -00	1 -41	7.72	48 • 50	20 -62 100: 00	91 -96
				5 43	94 - 57		100 -00				100 00	100 400
51 52			96-83	3.17	02 01		100.00					TAND AND
iA	1 - 19		56 -91	10 85	22 - 19	8 <b>-8</b> 6	100 -00		0 -25	48 -13	33 -88	12-11
61					<del>-</del>				. 20	20.10	40.00	14-91
62												
71 72												
7376												
total	3-66	14 - 34	32 -66	26 -75	15 89	6 -70	100 -00	3 - 17	12 - 34	39 -66	26 - 76	15 -46
<u>11</u>						manufe	acturing					
4 <del>2</del> 43												
44			19 -03	43 -91	33 -05	4 .01	100 400		100 -00			
15		2 -61	66 -23		22 -66	8 -50	100 -00			48 66	28 -01	13 - 15
.6 7			75 -28	16 -85	7 -87		100.00				_ <b></b>	-0 -0
43 44 45 46 17 48							100 -00		1			
			19 -67	60 -66	19 67		100 -00			100 -00		
51				100 -00			100 -00					
51 62 53	•			100 -00			100 -00					
53				48 28	51 -72		100.00			100-00		
61		•										
62												
71	•											
72												
3—76												
		0.43	28 -12	37 15	29 -88							
total		0.440	20 J.	01.19	ZH 758	4 - 42	100 -00		0 - 95	49 86	26 -83	12-60

TABLE 6-contd.

BAJASTBAB		•		Sub	-redb( <del>2</del>	· · ·		<u> </u>	Bytal
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
	_		agrie	ulture, hunting, for	estery & fishing			-	
41	7-27	100 -00	0-46	$0\cdot 75$	24 · 42	40.19	24 - 28	9 - 90)	100-00
42							9.0 . P		10v 00
43 44 45 46 47 48 49	2-37	$100 \cdot 00$	5 25	19-34	41 - 68	21 - 16	10 45	$egin{array}{c} 2 \cdot 12 \\ 13 \cdot 60 \end{array}$	100 -00 100 -00
44		100 - 00	0.44	10-54	16-00	28 - 71	30 - 71	13.60	100 - 00 100 - 00
45		100-00	8.08	40 43	35 · 88 45 · 93	8-47	7-14 12-22	0.34	100.00
46		100-00	0-81	3-32	45-93	37 35	12 - 25	0.94	100-00
47		*** **		55-5 <del>6</del>	44-44	26-25	15-01	$2 \cdot 18$	100 .00
4R	1 - 79	100-00	0 · 64	8.12	47.80	20.29	145-01	4.10	100-00
		160-00				100-00			
51		100-00				4-39	95-61		100.00
<b>52</b>					96 83	3.17			100 -00
53	5 - 3.5	100-00	0.39	0.16	51,-04	26 - 26	$15 \cdot 64$	6.51	100 - 00
67							•		
62									
71 72									
73—76					-				
total	2 - 61	100.00	3 43	13 40	35 95	26-76	15 · <b>6</b> 9	4.77	100 -00
			en erter	sfacturing					
41 42			идре	short an auth					
42 49									
46		100-00		0 - 83	18.96	43 - 78	32 • 94	3 - 99	100 00
45	10-18	100.00		1.03	55 5 <b>7</b>	16-98	16· <b>9</b> 0	9 - 52	100.00
43 44 45 46 47				·					
47					75 - 2H	16-85	7 · 81		100 - 00
48 49		100-00			32 88	50.68	16-44		100 - 00
		III) (IU			02 00		(4.42		100-00
C .						100 -00 100 -00			100 00
<b>51</b>		100.00			90.05	34-15	<b>36</b> · 58		100 00
52					29 · 27	94.10	90.00		AIMF (FO
52 53		100.00							
52 53 61		100.00							
52 53 61 62		100.00						•	
52 53 61 62 71		100.00							
52 53 61		100.00						•	
52 53 61 62 71									

TABLE 6—contd.

tate : Rajasthab					Bt	1 <b>5-700314-2</b>						Byrsi
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<u> </u>			60	netruction		<u> </u>						
41 42 43												
43 44			4.98	41 .53	<b>53 4</b> 9		100 -00			<b>20.00</b>	50 -00	
44 45 46 47			100 -00				100 -00			<b>60 ·00</b>	90.00	
47 48			50-00	50 <b>·00</b>			190 -00					
49		6.89	38 -52	<b>39 -03</b>	15 - 35	0.21	100 -00		I3 02	43 -42	18 82	23 -73
51 52 53			97 - 35	2 -65			100-00					
61			91.90	2-00								
82												
71 72 73—76												
total		ร ∙ใจั	41 -13	36 -98	16.58	0.16	100 -00		12 -28	43 78	20 - 59	22 - 39
		Máj	sing & quarry	ing		-						
44			50·00	$50.00 \\ 14.42$			100 -00 100 -00		50.00		50-00	
47 49		12 - 50	я <b>5</b> -бв 71-87	14.42	15.63		100-00		<b>6</b> ⋅15	53-62	5-15	38-0B
total		4-32	70-86	19-42	5 · <b>40</b>		100.00		15-75	40-94	1ถี ∙ 7ถึ	27-66
		es/iu	ojstale and ret	ail trade & r	estaurant and .	hotel						
44 45			39.02 $100.00$	25 - 59	35 - 39		166 -00 100 -00			100 -00	100 -00	
45 49			100-00 100- <b>0</b> 0				100 -00			200		
total			63 - 24	15 -43	21 -33		100-00			82-72	17-28	
		fra	neport, storage	e and commu	rication ;							
<del>44</del> 47			68 - 40		31.60		100 -00 100 -00					
47 49			100 · 00 100 · 00				100-00					
total			71 48		28 - 52		100 - <del>0</del> 0-					

TABLE 6— contd.

MARTSALAH: o				Sab-regul-9					Rarat
(1)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			COMBÉT	uction		·			
41								_	
42 43									
44					4 · 98	41 - 53	53 49		100-00 100-00
45 48		100-00			66 67	33 - 33			100.00
46 47				•	50.00	50 - 00			100-00
47 48									300 00
49	1.01	100-00		10 ·03	41.02	28 · 69	19 · 64	0.62	100-00
51									
51 52 53					97 - 35	2 · 65			100 00
					D1 D1	2 40			
61 62									
71									
71 72									
72 73— 76									
total	0.96	300-00		8-38	42 - 34	29 - 54	19-22	0.52	100.00
			i	t quarrying					
			тивный о	e doctridanh					106-00
44		100.00		11-19	50-00 66-42	<b>50-00</b> 22-39			100.00
47 49		100-00 100-00		11-19 8-81	00+42 62+69	2-59	25-91		100-00
							12:35		100-00
total .		100-00		7+90	61-48	18-27	12-50		100.00
			nholesak	e and retail trade de	restaurant and hote	i			
44		100-00			38-18	27-20	34 • 62		100.00
<del>44</del> 4ŏ 49		100.00			100+00				100-00- 100-00
49					100+00				
total		100-00			64-63	15-56	18-81		100-0 <sub>0</sub> .
			iranspor	t, storage and comm	mication.				
44			_	-	68 - 40		31-60		100-00
44 47 49					$100 \cdot 00$	•			100-00
49					100.00				100-00
total					71-48		28 • 52		100.00

Ruti						Sub-rounds <sup>9</sup>			•			e: Bajasthan
(13	(12)	(11)	(10)	(9)	(8)	(7)	(8)	(5)	(4)	(3)	(2)	(1)
_		······································	<del></del>	service	e and business	rce, real estat	ncing, insurat	fine	··········			
					100.00	100 -00						44
					100.00	100-00						total
				r services	services/repair	and personal	munity, social	сот				
26 -10	100 · 00 24 · 50		49-34		100.00	15.05	23 05	54-28	. 7-62		-	44 45
20-11	87-39				100 -00		19.77	60 -46	19.77			47
50-00		25 - 00	25 · (30)		100.00	•	2 - 99	88-03	8-98			49
	100 -00											53
31.89	28 97	12 - 56	25 - 30		100 -00	6 - 49	18.88	<b>61</b> -58	13-05			total
		,										
				ion	edustries divisi	nt principal i	no curre					
83 - 7: 19 - 5:	50 -00 40 -11	16 · 22 37 · 72	1 -44		100 -00 100 -00	4-85	18 82 24 46	$\frac{2 \cdot 96}{14 \cdot 83}$	78 - <u>22</u> 54 - 82	1.04		61 62
	10.69	43 98	$25 \cdot 47$ $14 \cdot 70$	74 · 53 3 · 23	100 - 00 100 - 00			23 - 53	16-24	47 - 59 76 - 47	36 - 17	71 72
16 -3:				D. PA	100-00	12-03	3.52	0 - 27	$0 \cdot 77$	10 - 89	72 - 52	73—76
16 -3: 3 - 6:	3.13	1 31	13 · 79	61 - 59	1100 - 000	14 00	•					

m			77
TABLE	0-	-001	пια

EAGTEALAH :		<u>.</u>		Sub-round-3					Byrel
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			financing,	inourance, real esta	ite and breiness ser	vica			···•
44								100-00	160-00
total								100-00	100-00
			community	y, social and person	al services/repair e	ervices			
44 45		100+00 160+00		49-34	7•4 <u>2</u>	56∙47 24∙50	22 • 45 26 • 16	14-66	100-00 100-00
47	12-61	100-00		10.47	<b>16-</b> 12	65-43	16-12	2-33	100+00
49 53		100-00 100-00		19-47	21-46	19-47 100-00	39-86		100-00
tota!	1-28	100-00	•	12-40	12:81	45-60	25-26	3-94	100+00 100-00
		·							
			೯೦ ೧	erent principal ind	ustry division				
61 62	1+15	100+00 100+00		1.15	78 · 23 49 · 93	$6 \cdot 75$ $22 \cdot 07$	20+02 23+06	3-79	160- (v 100- 0
$\frac{71}{72}$	11-01	100-00 100-00	40-16 3-21	45•29 14•98	14-55 43-78	10.74	16-32	10-97	100-0 100-0
73—76	16-55	100-00	66-28	12-55	1 • 08	1.90	3 - 59	14.62	160-0
total	13-24	100+00	43-20	19-31	16-45	4 • 52	6.72	9 · 80	100-0

Bural

Table 7 -Percentage distribution of person-days in a week by sex, age-group, general-cum-technical education and current activity category.

Sinte: RAJASTHAN

(Base-persons of each sex, age-group and general-cum-technical education group)

Sub-round-1

			P	orceutage d	listribution of p	x reou-days by	age-group (i	a par (secor a		700000		
enfrent autivity	-	5 <u>y</u>			10-14	10.00	200	15 29	-	2000	30-44	
category cuilo	melo	female	all person	nulo	ľýme <b>l</b> e	all persons	male	fomale	all persons	male	female	al) persona
(1)	(2)	(3)	4)	(3)	(6)	(7)	(N)	(9)	(10)	(11)	(12)	(13)
	The second of the second	•			illiterate-au	n-no wehnical o	ducation					
41	24 - 14	17.74	20.34	8-97	2.71	5 - 59	23 - 70	6-37	13.70	55·43 0·01	15.86	33 - 69 0 - 01
41 42 43	44-31	78 - 98	64-31	70 ⋅05 0 ⋅25	70 · 90 0 · 44	70-51 0-35	48 ·27 3 · 14	67 ·00 0 ·81	58 · 49 1 · 67	9·18 12·61	59 ·22 2 ·44	36 · 72 7 · 01
44 45 48	28-70	5-28	14:36	9· <del>7</del> 3 2·77	8-31 0-13	8 · 96 1 · 33	3.70 4.47	5-46 ()-35	4 - 6% 2 - 93	0 · 48 1 · 33	5 29 0 16	3 · 12 0 · 68
47 48	0.98		0.38	0-33 0-71	1-72 0-16	1 ∙08 0 •43	1 · 86 4 · 24	0.4L 1.10	1 - 0 <b>4</b> 2 - 52	0 · 83 2 · 30	0 · 55 0 · 86	0-67 1-53
49 51 52				4·94 0·03	0 · 15 0 · 58 0 · 04	2:35 0:32 0:04	1 - 86 0 - 04 0 - 21	0 · 19 0 - 75 0 - 15	0 - 95 0 - 44 0 - 17	5 · 02 2 · 64 0 · 30	0 · 60 0 · 85 0 · 11	2 · NB 1 · 61 0 · 24
53 61 71	1-57		0.01	0 · 27 1 · 05 0 · 90	3·б1 7·02	2-02 0-48 4-21	3·21 0·95 4·27	6 · 14 1 · 33 3 · 11	4-81 1-16 3-61	5-22 1-37 2-38	0-21 3-10	2 - 93 0 - 73 2 - 79
71 72 73—78					4 - 32	2-33	0-04	7-40 0-43	4·04 0·25	0·24 0·05	9.58	5 · 38 0 · 02
total	100-00	00-001	100.00	100.00	$100 \cdot 00$	100.00	100-0	100-00	100.00	100.00	100-00	100 - 00
				literate l	bat bekar prima	ry and primary	g-cum-no took	nical education				
							20-93	21 - 30	20 97	6x-62		58 43
44 45 46	. 94.76		94 76	65 - 34 3 - 11 21 - 11	09-75 13-54	(6·59 2·23 18·97	48 · 43 6 · 09 7 · 94 6 · 20	ม5+82 10+88 15+85	47 17 6 57 8 73 0 18	13 · 04 8 · 80 1 · 50 2 · 49		13-00 8-77 1-49 2-49
17 48	4 44		4-44				1 09 3 58		0-98 3-22	9-00 0-27		\$-98 0-27
49 51							ឥ-36	1-81	5-91	3-69	100-00	0 31 3 65
52 53 61	0.80		0-30				0 -09 2 -25 0 -30		0 68 2 03 0 27	1-85 0-22		1 - 34
62				10.44	-	7.49	2-50	0.39	2 - 20			
71 72 73-76					18-71	4-72	0·17 0·07	13-85	1 · 64 0 · 06	0 - 52		0-53
total	100-00		100.00	100.00	100-00	100-00	100-00	100-00	100.00	100.00	100.00	10 (

Table 7—Percentage distribution of person-days in a week by sex; age-group, general-cum-technical education and current activity category

Base- (persons of each sex, age-group and general-oum-technical education group)

stat : RAJASTHA	<del></del>		nanounée	um distribution o	f nerson-waske hv	aga-group (in years)	and sex		
		45—59			60 & above	—————————————————————————————————————		all ages	<del></del>
arrent activity ategory code	60 & above  male	female	ali parsons	male	formule	all persons	male	f <sub>e</sub> mal	<b>ин Бел</b> агия
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
	<u> </u>			illiterate-cum-no	jecknical education				
41	76-97	11-27	46 · 46	78-77	22-48	66-67	44-50 0-00	9-47	26 4 0 0
42 43 44 45	0+88 11-03	70+90 3-50 1-47	32 · 97 7 · 53 0 · 68	5-70 7-15	47 · 05 4 · 76 5 · 54	15:39 6:59 1-30 0-18	28 • 89 • 6 • 86 3 • 16 2 • 33	65-79 1-71 5-19 0-26	47.9 4.2 4.2 1.2
46 47 48	0-35 0-24 3-43 1-18	0-45 1-28 0-83 1-02	0·40 0·72 2·23 1·11	0·24 0·08 1·87	0-97 0-20	0-13 6-06 1-66 0-05	2.33 0.92 2.87 2.87	0. 78 0. 82 0. 43	0.8 1.8 1.6
49 51 52 53	2.03 0.01 0.19	0-09 1-86 1-81	1-13 0-64 0-85	2.85	0+79	2-37	1·37 0·14 2·36	0+63 0+32 3+33	0-9 0-9 2-8
61 62	0•23 1•82	0-08 1-70	9+16 1-76	<b>2-6</b> 5 0-69	9-30 2-66	4.21 1.15	$1.04 \\ 2.48$	0· 76 3-40	0-8 2-9
71 72 73—76	1-28 0-36	<b>ŏ-3</b> 4	3+16 0+20		6-26	1-47	0+32 9-10	6+96 6-13	3.7 0.1
total	100-00	100-00	100-00	100-00	100+00	100-00	100-00	100-00	100-0
			literate but bel	low primary and p	rimary-cum-no teci				
41 42	62 · 12	50+00	60-94	69 - 23	42 · 26	<b>62 · 4</b> 0	38+33 50 45	22 • 48	36-9
42 43 44 45	13-40	50-60	4 · 89 12 · 08	1+37 8-74	42-25 8-03	11 - 72 8 - 56	30-35 7-87 5-66 0-73	49:14 5:32 10:10	32×3 7×1 6×1 0×1
46 47 48 49	4 · 28 3 · 55		a∙86 a•21	1-26 1-26	3+16 3+73	1-74 1-89	3- <b>66</b> 2-22 2-59	0-47 0-56 1-37	3-: 2-: 3-:
51 52	1,95 6,84		1-76 6-17		0.57	0+14	1 - 30 0 - 53 2 - 12	_0+0 <b>R</b>	1. 0. 1.
53 <b>61</b> 62	7-86		7-09	18-14		13-55	0·18 4·32	0-15	0- 3-
71 72 73—76							0+21 0+03	10.35	1. 0.
ictal	100+00	100+00	100 - 00	$160 \cdot 00$	1(0)+00	100+00	100-00	100-00	100-

TABLE 7-contd. Rural Seb-rened-1 " late : BAJASTHAN (13)(12)(11)(10)(9) (8) (6)(7) (4) (5)(1) (4) (2)middle-cum-no technical education 16 98 11-31 60-091 41 42 44 45 45 47 39-40 13-02 8-88 41 -51 13 -76 9 - 30 33 · RO 33.80 66.20 66-20 9.61 10 · 19 0 · 34 0 · 96 0.32 49 49 0-91 3.05 3 · 23 0 · 06 3 · 36 51 0.06 52 53 3.18 0.130 · 14 6 · 65 61 ő :35 62 71 72 73-76 100.00 2 100-00 100-00 100 00 100.00 total secondary-sum-add, dip. or cert, in engineering 31 30 13-55 31-50 13-55 41 42 43 42-21 7-88 42-21 7-86 13.54 13-54 44 45 46 47 48 49 53-18 **35-16** 0.82 0.8251 52 53 15 · 8ő 15-85 13.55 13-55 61 · 62 71 6-14 6-14 72 73-76 100.00 100-00 100 -00 100.00 total

. KAHTEALAH .				Table 7-	•			,	Bora
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(32)
		· <u></u>	 ;	middle-cum-no-tech	nical education				
41	100-09		100-00				14-85	100-00	18-8
41 42 43 44 45 46 47							36-44		34.7
44							14-68		34. N
$4\overline{5}$							14-58 8-22		13-8 7-8
46									
47							13.87		13+2 0-2
48 49		•					0+30 0+84		0-2
49									0-8
.51 52 53	•						2-83		2•6 0•0
02 59							0·05 2·95		0.0
									2.8
61 62							0+12 4+95		0·1 4·7
704							2.00		4.7
71 72									
7376									
potal	100-00		100-00				100-00	100-00	100-0
				reconda <b>ry-cum-add</b>	. dip. or cort in eng	rine <del>ering</del>			
41							16-59		16-5
43							23.69		23.6
-44							4.42		23.6 4.4
45							3.88		a- 8
-46	50+00		<b>50-0</b> 0				23-43		gen i
-47 40	falls sur		an- vo				0-48		23 · 4 0 · 4
41 42 43 44 45 46 47 48 49									1904
31	50.00		50-00				7.60		<b>.</b> .
52	Juitt		40.40				8-89		7-6 8-8
6:0							7-80		
52 53							7 - OU		7-6
-61									
-61 -62									
-61							3-44		3-4
-61 -62							3-44		3 <i>-</i> 4

: Кајаатнан						7—contd.						Bursi
(T)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<del>_</del>			<u> </u>	en ic	lille-cum-addi.	dip. or cert. i	n technology					
61						_	100-00		300.00			
total							100.00		00.001			
				seconda	ry-cum-addl. (	lip, or cert, in	technology					
47					-					$42.88 \\ 57.12$		42.86 $57.12$
52										100.00		100 -00
total										100 00		
				graduate e	k above in A	riculture-cum	no technical e	ed a cation				
61							100 - 00		100.00			
total							100 -00		100 -00			
				അർവർ	e de adore in o	ther subjects c	um-no-technico	d education				
44				3, 44	- <del>-</del> -	•						100.00
47							100 00		100 - 00	1 <b>0</b> 0 · (H)		100+00
total							100 -00		100-00	109 · 00		100.00
					illiterate-c	um-no technica	st education					
41	6.85		3.88	1.46	2.14	1.79	22.43	8.00	14.19	59 21	3.56	31.26
42 43	75.50	86.69	80.37	71.27	64.80	68.14	33.44	56.27	46.52	8.28	58.27	33.38
43 44	10.00	0.97	0.42	0.36	5.11	2.66	3.25	1.21	$2.08 \\ 5.95$	6.13	5.76 $4.26$	5. <b>94</b> 2.1 <b>4</b>
45 46	15.94	11.16	13.86	21.14	14.13	$17.74 \\ 0.42$	5.17 3.44	6, 62 0, 64	1.84	4.33	0.27	2.29
<u> 16</u>	0.75		0.42	$0.82 \\ 0.27$	0.29	0.28	0.69		0.29	4.33 2.32	6.99	2,29 1,65
47		1.18	0.51	1.60	1.08	1.35	3.47	$2.53 \\ 6.72$	2.89	2.75	1.58	2.16
48 49		1.10	0.02	0.50	9.17	4.71	7.89	6.72	7.22	8.76	3.87	6.31
										0.29		0.14
51 52							1.75		0.75 F 22	0.26	6.50	$0.14 \\ 4.96$
53	0.96		0.54		0.11	0.05	4.84	5. <b>52</b>	5.23	3.40		
61						,	3.27	0.18	1.50	$egin{array}{c} 0.77 \ 3.10 \end{array}$	$0.29 \\ 3.15$	0.53 3.13
62				1.46	0.31	0.90	9.34	2.48	5.42	J. 10	B. 10	(i. TR
71				0.96		0.49	A PE	9.38	5.60	0.13	11.48	5.82
72				0.10	$2.72 \\ 0.14$	I.32 0.15	$0.57 \\ 0.45$	9.30 9.57	$\begin{array}{c} 3.60 \\ 0.52 \end{array}$	0.13 0.26	0.02	0.13
<b>73</b> — <b>7</b> 6				0.16								
(otal	100.00	100.00	100.00	100.00	106.00	100:00	100.00	100.00	100.00	100.00	100-00	100.00

TABLE 7-contd.

RAJASTHAN				. 8q <b>h-</b> -	ownda-1 and 7				Barai
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
		<u> </u>	mid	dle-cum-addl, dip. a	or cert, in technolog	y			
61			•				100+00		100+00
total							100-00		190-00
			neth.	ndary cum-uddi. di	p, or cert, in techno	ology.			
				, ,	•		42-88		42-88
<b>47</b> 52 .							57-12		57-12
total							100+00		100.00
			araduate d	ahore in agricultu	re-cum-no technical	education.			
			8.44				100+00		100-00
61							100-00		100+00
(atal									
			graduate &	above in other subje	eta-cum-no technico	el education.			
44							33 · 33 66 · 67		33+33 66-67
47		-					100+00		100.00
.tot <b>al</b>									
				illiterate-cum-	no technical educat	tiyn			
41	53.60	8.14	31.92	63-02	9.99	46.75	37°90 0.00	5.96	21.65 9:00
42	0.03	49,88	$rac{0.01}{26.89}$	9.81	59 - <del>29</del>	24.99	26.23	57.60	42.19
43	6.40 12.47	4.46	8.65	15.71		10.89	6.09	3.41	4.72
4.4 -€5	0.17	4.27	2.12	1. <b>3</b> 5	6:21	2- <b>84</b> 0- <b>14</b>	4.99 2.79	6. 53 0. 36	5.77 1.55
46	2.05	0.20	1-17	0.21	1.27	0.39	1.14	0.30 0.34	0.73
47	1.28		$0.67 \\ 1.52$	1-24	0.94	1.15	2-31	1.92	2,11
48	1.43	$\substack{1.94\\11.87}$	8.35	0.21	1.80	0.70	5.89	6.77	6.34
49	5.14		1.44				0.43	0.37	0.30
<b>51</b>	I - 84	1.01	0.96	-			0.95		0,47
52	$egin{array}{c} 1.83 \ 4.96 \end{array}$	3-47	4.25	3.65	9.41	5.42	3.62	4.76	4.241
53		0.30	0.34				1.27	0.20	0.73
61	$0.38 \\ 8.10$	v. 30 ⊋. 68	5,47	4.80	1.85	3.90	5.71	2.34	4.00
62	0.10						0.12		0.06
71	0.24	11.96	5.83		8.93	2.74	0.25	9.32	4.87
72 73—76	0.24 9.39	0.42	0.41		0.31	0.00	0.30	0.32	0.31
10	100.00	100.00	100.00	100.00	100.00	106.00	100.00	100.00	100.00

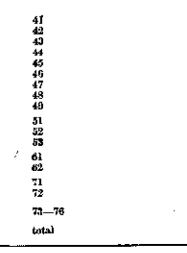
ule : BAJASTBAN					TABLE 7-							Rural
(1)	(2)	(3)	 (4)	(ā)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
				literate but beolu	primary and 1	orimasy-cum-ne	o technical odu	cation			AG OF	<b>58.32</b>
41							30.66		26.81	ĕ8.17	60.85	
42 43 44				64.49	78.4/2	67.60	29.78	75.67	35.58	8.55 23.48		$rac{8.11}{22.28}$
43 44					2.02	0.46 7.85	5.24	6.97	$5.71 \\ 7.64$	23.48		22,20
45				10.19 $0.44$		$\frac{7.80}{0.34}$	$8.74 \\ 2.34$		2.04			
46 47							2.30		2.01	0.39		0.37
48				0.99 $11.90$		0.77	1.26	1.42	1.28 2.67	$\begin{array}{c} 0.49 \\ 0.49 \end{array}$		0.46
49				11.00	•	9.17	3.28		4.01	1.24		1.16
ьl												
52 53			•	0.43		0.33	7-50	13,94	8.31	1.22	39.15	3-17
95 <del>0</del> 1				¥			1.22		1.06	0.46		$0.43 \\ 2.71$
62							K.41		5.60	2.86		m. 12
71				11.56	19.96	$8.91 \\ 4.57$	0-76		0.66	1.65		1.66
72					19.50	4.01	0.51		0.45	1.49		1.41
73—76						100.00	100.00	100.00	100.00	100.00	100.00	100-00
total				100.00	100.00	100-00	100.00	100400	104.00			
•					middle-ct	un-no-technical	sducation					
										51.30		51.30
4i 42								200 80	85.10	16.51		16.51
43					100.00	100.00	$69.60 \\ 7.29$	100.00	8.80	3.49		3.4
<del>41</del>							7.74		79:23			
4] 42 43 <del>41</del> 45 46									4.94	25.67		25.6
47							5.30 $1.69$		1.57			
48 49							- 1 27			3.03		3.0
									A DE			
51 52 53							0.27		0.2 <b>6</b>			
53							12.80		31.95			
<b>61</b> 62				-								
71							2.31		2-15			
72												
73—76						•			5AB ***	. 100 83		100.0
total					100.00	100.00	100.00	100.00	100.00	100.00		100-7

				TABLE 7—cont	WE.				
late : BAJASTHAN		•		Sub-round-S				· ·	Beral
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
-		lie	eratehut below prin	eary and primary-cu	m-na technical cd				<u></u>
41	47.79		45.67	69.64		69.54	39.58	7.65	36 31
41 42 43 44 45 46 47	2,80 34,72 3,73	100.00	7 · 14 33 · 17 3 · 56	28, 50		28.50	22-23 14-97 5-34 1-06	68-13 5-47	26.92 14.00 4.80 0.95 0.94 0.86
$\begin{array}{c} 48 \\ 49 \end{array}$	0.37 0.86		$\frac{0.35}{0.82}$			,	1.04 0.87 2.70	0.78	2.50
51 52 53	0.10 0.33		0.09 0.32	1.90		1.90	0.33 0.01 3.79	12.56	0.29 0.01 4.69
61 62	9.24		8.82				1.88 3.63		1 69 3 17
. 71 72							$\frac{1.20}{0.76}$	5-41	$\frac{1.6}{1.2}$
73—76	0.08		0-06				0.62		0.5
total	100.00	100.00	100.00	100.03		100.00	100.00	100.00	100.0
				iddle-cum-no-technic	al education				
41 42	160.00		100+00				15.88		14.3
43 44 45							49.77 16112 5.74	100.00	54. { 5. { 5. }
46 47 48 48		-					9: <u>93</u> 1: 25 0: 62		8,3 1,5 0,3
51 52 53							0.20		0.3
61 62							9.48		8.4
71 72							1.71		1.4
7376									
total	100.00		100.00				100:00	100.00	100.0

Table 7—contd.

e: BAJASTHAT					•	Sob-roued-2						Rami
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					secondury-c	um-no technico	l education					
41					<del>-</del>		18.42		18.42	50.00		33.33
41 42 44 44 45 46 47 48 48							9.96 $11.85$ $18.42$		9.96 -11.85 18.42		100.00	33 . 34
46 47 48 <del>1</del> 9							15.79		15.7 <del>9</del>	42.86		28.57
51 52 53							2 63 22 75		$\frac{2.63}{23.75}$	7.14		4.76
61 62							0.18		0.78			
71 72				,								
<b>73—76</b>												
tota)							300.00		100.00	100.00	100.00	100.00

illiterate-cum-addl. dip. or cert in engineering, technology, crafts, medicine and other subjects



d W. F. LAWP AW-				TABLE 7- <6					Mara
¢e: RAIASTBAB -								(21)	(22)
(1)	(14)	(15)	(16)		(18)	(19)	(20)		(88)
			86	condary-cum-no t	cohnical education				20 80
41							24.48		22.33
43							8.05 1 9.58	100.00	16.09 8.74
44 45							14.89		13.6
41 42 43 44 45 56 47 48							20.98		19.10
48									
49									
51 52 53							$\frac{3.49}{18.39}$		3 · 1· 16 · 7
53							0.14		0.1
61 62									•
71 72									
73—76							160-00	100.00	100.0
total									
•		illite	rate-oun-addl. dip. (	or cert, in enginem	ring, technology, cra	fts medicine and c	other subjects		
. 41 49									
- 41 42 43 44									
<del>4</del> 5									
46 47									
48									
<b>49</b> Ե1									
52 53	102.00		190.00				100.00		100-0
53 G1	100.00		100.00				10000		
62					ΪĻ				
71 72									
7376									
tótal	100.00		100.60				100.09		100.0

Tarle 8—Percentage distribution of persons, days in a week by sex, age-group, general-countechnical education and ourrent activity category.

 $(\textit{Base} + \texttt{porsons} \ \text{of each sex}, \texttt{current} \ \texttt{activity} \ \texttt{code} \ \texttt{and} \ \texttt{general-} eum\text{-technical education group}).$ 

State: RAJASTRAN						Bub-ro	084-1					Rural
	•			unalc	·	_				iemale	 	
	5-9	19—14	15 - 29	30~- <u>4</u> 1	45—59	60 and above	all ages	5—9	10—14	15-29	30—44	<b>45</b> 59
(1)	(2)	(3)	(4)	(5)	( <del>d</del> )	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	•			il	Literase com	uo techridal edu	cDiinse					
41	0.89	2.87	16.98	29.52	35.55	14.18	100.00	4.51	4.49	20:32	45.41	19:82
42				1 <b>0</b> 0.00			100.00				0.1 .1	15 52
43	z.50	34 . 52	53.25	7.63	0.62		100.00	2.82	16.90	36-48	24-41	17.75
44		0.51	I4 60	43.48	3 <b>3</b> -0 <b>6</b>	8.35	100.00		3 99	17.01	38.57	34.16
45	14.86	44.02	<b>27</b> .50	3 62			100.00	2.45	25.10	37 • 68	27.61	4,71
46		17.69	64.06	14.10	3.28	0.87	100.00		6.95	48:01	16.13	26,91
47	1.74	5.06	65.58	91.57	5.33		100.00		34.72	) N · 90	18.90	27.48
48		3.52	47 13	19.50	24.63		100.00		3.53	48:20	28.46	17.07
49		24.48	20.70	46.37	8.45		100.00		5 56	16.15	37 - <del>58</del>	39.68
51			1.63	47.49	32.97		100.00		14 64	43.04	37.44	2.38
52		3.13	46.02	49.16	1.69		100.00		2.04	16.70	9.67	71.59
53	1.08	1.64	43.36	52-28	1.64		100.00		16.52	65-98	9.43	8.07
	1.00								10.02			
61		14 45	29.37	31.23	4.50	20.45	100.00			62.70	7.43	1.83
62		5.14	54.84	22.74	15.07	2.21	100.00		32.37	32.73	<b>24.</b> 80	8.32
71												
72				17.77	82.23		100.00		9.73	38.08	<b>37</b> · <b>3</b> 2	12.81
7376			12.89	11.50	75.61		100.00			100.00	•	
	1 00	14.04					100.00	5 43	15.68	35.82	27.11	16.68
fotal	1.63	14.24	31.86	23.68	20,56	8.01	100.00	3.41	13.00	30.02	24.10	10.00
			i	literate below pr	rimary and ;	primary cum no	tock wicest educest	io <sub>4</sub>				
41			22.20	39.65	28.61	9.54	100,00			35.85		35.85
42												
43	3.98	19.76	64.88	11.15		0.24	100.00		43 12	27.65		16.39
41		3.63	31.47	29.00	30.04	5.8G	100.00			77.29		
45		34.86	58.14	7.00			100.00		40.70	59.30		
46 47			11.16	88.84			100.00					
47	1.55		12.10	63.86	20.67	1.82	100.00					
48			65.52	3.20	28.28	3.00	100.00					
49	•		100.00				100,00			50.00	50.00	
							100.00					
51				73.50	28-50		100.00		_			
$5\overline{2}$	1.92		2.14	90.94	20.00		100.00		•			
53	1.62		7.14	VV - DE								
61			43.17		66.83		100.00					
62			67.74	32.26			100.00			100.00		
71		22.17	20.51		32-15	22.17						
72			33.80	86.20			100.00		49:06	50.94		
73 <del>- 7</del> 6			106.00	B-0 - B-7			100,00		100			-
		0.10		25.94	16 00	5.28	100.00		30, 37	37.80	0,68	10.11
total	1.27	9.18	49.67	20.34	17.66	D. 28	(100,00		<i>5</i> <sup>n,</sup> 3,	41.80	0.66	16.11

State : BAJASTHAN

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62 71

73—76

total

100.00

100.00

15.04

total

Burst Sub-round-1 all Persons 60 and above allages 15 - 2945 - 49all ages 6 - 910 - 1430 - 4460 and above (22)(10)(20)(21) (14)(16)(17)(18)(3.5)iliterate-cum no technicale education 12.56 100.00 3.17 17.60 32.46 32.65 100.00 1.56 5.45100.00 100.0019.49 12.76 1.62100.00 22.032.72 41.38 1.69 100.00100.00 33.27 7.93 15.10 42.46 1.24 6.37 100.001.56100.00 18.93 3.60 37.612.45 100.006.9431.96100.0062.2914.32 6.130.77 100.6010.49 100.00 0.38 0.9119.17 43.38 20.30 15.86100.00100.60 47.29 21.56 22.82 4,01 100.003.52 2.74 12.760.14100.00 21.87 20.07 49.16100.00 1.05 12.79 100,00 43.88 22.40 5.0615.87 2.90 100.00 100.00 25:42 21.40 50.822.36 100.005.51 100.0026.520.4356. PG 10.58100.003.33 23.79 100.00B. 09 44.0320.7628.04100.0011.06 1.97 100,00 23.96 21.32 41.691.80 100.001.98 100.00 15.67 36.5136.512.66100.009.33 4.35 28.59 100.0073—76 100.0067-06 5.06 100-00 25-45 18.562.30100.602.0314.98 33.92 titerate but below primary and primary cum no technical education 29.08 100.00 10.7623.09 37-67 28.30 100.002.29100.0023.52 58.859.352.65100.600.3412.9426.84 27.817.11 100,60 3,36 34.88 22.71 100.40 100.005.75 100.0035.9008.3511.16 100,0088.84 11.91 62.9020.353.32 100.001.52100.09100.005.83100.00 63.603.11 27.46100.00100.00 100.00100.00 97.0ő 2.95 100.00 73.5026.50109.001.89 7.0189.211.89100.00100.0043.17 56.NB 100,00 100,0067.7432.2632.0222.08 700. CD 100.0022.0823.82

42.03

11.43

1.14

48,49

100,00

40.36

9.49

23.26

17,49

100.00

100.00

100.00

6.32

: BAJASTHAN				Table 8-		I					Rural
(1)	2) (3,	) (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<u> </u>	<u> </u>	<u> </u>	en i		pnical educ	alion					
41		66 -67		33 -33		100 -00			100 -00		
41 43						100-00					
43 44		100 -90 82 -66	17 -3 4			100 400					
45		100 -00				100 -00					
46 47		64 -83	35 -67			109.00					
48		100 -00				100 -00 100 -00					
19		100 -00 100 -00				300 ·60					
្សា 52		100 00 100 00 100 00				100 ±0 100 ±00					
53						100-00					
61 ao		100 -00 100 -00				100 -00					
62 71		200 00									
7 <u>9</u> 73—76											
		_		4 96		100,00			100 -00		
total		87 -5 <b>7</b>	7 -48	4 90		*****					
						•					
			820:	ondary-cum-no	technical edu	realien					
		4- 05		F		100 -00					
41 42		45 -87	54 -13			100 -00	!				
43		100-00				100 -00					
43 44 45		100-00	100 -00			100 -00					
46			67 54	32 -46		10070077	•				
47 48		100 -00		11.2		100 -00					
49						•	•				
<u>ត្</u> រ				100 -00	•	100 -00		•			•
52 63	· · · · · · · · · · · · · · · · ·	100 -00			—	. 100 QQ					
61		100 00				.100 -00					
<b>62</b>	:					•					
71		100 -00				100 -00 -					
72 73—76											

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Table 8--contd.

Burn

iais : Raj <u>a</u> sthan				Sub-round-	1				4110	
(1,	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	
	<u> </u>		171	iddle-cum-no techn	ical education					
<b>4</b> 1		100-00			75-00		25-00		100-00	
\$1 43 43 44 45 46 47 48					100+00 82-66 100-00	17.34			100-00 100-00 100-00	
46 47 48 49					6(+33 100-00 100-00	35 - 67			100-00 100-00 100-00	
51 62 53					100 - 00 100 - 00 100 - 06				100+00 100+00 100-00	
61 62 71 72 73—76					140-00 100-00				100-00 100-00	
73—76 total		100-0:			88+16	7-12	4.72		100+00	82
						·				
			aeco	mdary-cum-no tech	nical educativa					
41 42					45+87	54-13			100-00	
<del>9</del> 2 43 44 <b>4</b> 5					100-00 100-00	100-00			100-00 164-00 160-00	
43 44 45 46 47 48 49					100-60	67+54	32·4G		100-00 160-00	
51 52 53 61					160+00 1(H)+00		100-00	·	100 <b>-00</b> 100-00	
62 71 72 73—76					100+00	·	5-1	-	100-00	
total					<b>56-11</b>	28-69	15-21		166-60	

					Table 8	-contd.		-				
Mo: RAJASTOAT					Sub-ro	and-t						Rural
(1) -	(2)	(3)	(±)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	. (12)	(12)
				middi	e-cum-addl. di p	, or cert, in t	echnology				—···· — —	
61			100 -00				100 -00					
total			100 -00				100-00					
				second	ary-cum-addi. d	(p. or cert. it	r technology					
47				160 -00			100.00					
62				100 00			100.00					
total				100 -00			100 -00					
				gradnai	s & above-cum-	no technic <b>a</b> l	education					
GI			100 -00				EOH -(H)					
total			100 -00				100 -00					
			,	graduațe & al	ove in other sun	jects-cum-no	-technical educa	ation				
44		•	100 00	190-00			160 400 160 400		•			
· 47 total			33 -32	66 ·68			100 -00					
pota.			00 02	D4) 12)	Syb-rou	_ d o	100 04					
				illit	auv-cou craie-com-no iec		tion					
41	0.70	0 -49	17 -80	<b>4</b> 3 ·68	26 499	10 -28	100 -00		4 -17	52 ·21	16 -26	22 -
<b>4</b> 2 43	11 -13	34 -61	38 47	N -N2	100 -00 4 -66	2 -31	100 -00 100 -00	4 :31	13 -04	38 -00	27 -53	14 -
44		0.76	16.07	28 -12	39 -08	15 -94	100 -00	0.82	37 -38	13 -79	46 -03	21.
45	12.36	54 01	31 ·29		0.67	1 -67	300-00	4 -89	25.05	38-83	17 -76	10.
46	10 -04	a -73	37 ·26	43-44	74 -07	9.46	100 00		9 - 99	<b>69 -</b> 70	20 ·84 80 ·02	9 -
47 48		3 ·07 8 ·83	18 ·26 45 ·30	57 -13 33 -25	2I -54 9 -31	3 31	100 -00 100 -00	1 -75	6 54	51 ·15	22 -31	16
4.9		1.08	40 43	41 62	16 66	0.22	100.00	1.784	15 69	38 -60	15.57	10 29
<b>5</b> 1			27 20	18 - 79	81 -21	V 22	100 -00				•	
52			55 -52	8 -21	36 -57		100 00		•			001
53	1 -03		40 31	26 -29	$26 \cdot 14$	6 -23	100 -00		0.26	45 -11	37 -17	12 -
61			77 -39	16 -95	5 ·66		100 -00			35 -24	39 ⋅51	25 -
62 71		3 ·25 100 ·00	49 - 32	15 -18	27 05	<b>6</b> ⋅20	100 -00 100 -00		1 -54	41 -22	36 -66	18
			67 -94	14 -38	17:68		100 -00		3.38 .	39 -05 68 -74	33-49_	21
7376		6 ·83	45 -35	23 -07	24 75	٠.	100 -00		4 -91		1 -80	22 -
total	3 -87	12.74	30 - 17	27 -96	19 ⋅08	6.18	100 -00	2 ·87	11-59	38 -89	27 -22	16

TABLE 8--contd.

: Basasthan			<u> </u>	Sab-rou	ıd:1				Rec
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			middle o	vm-addi. dip. ar ce	rt, in technology			···.	
49					100-60				100-
total					100-00				100-
			econdary	-cum-addi. dip. or	cert. in technology				
<b>≰</b> 7 52						100-00			100+
52						100-00			100+
≱otal						100-00			100-
			graduale	& above-cum-no t	echnical education				
61					100-00				100-
total					100-00				100-
			graduate & above	in other subjects-cu	m-no technical edu	ention			
44			-	_	100-00				100-
<del>1</del> 7						100-00			100-
total					38-32	66-68			100-
				Sub-round:2					
			illiter	ale-cum-no technic	il equestion				
4) 42	4-43	100+00	6-60	1.00	22-67	39-86	$26 \cdot 42$ $100 \cdot 00$	9-46	100- 100-
43	2+72	100-00	6:39	19-63	38-15	21-81	11-42	2 - 69	100-
44	A 71	100-00 100-00	0.30 a ne	6-85	15 - 25	34 - 68	32-82	10-10	100-
45 46	$2 \cdot 51$	100-00	8-06 0-91	37-34 3-39	35+53 41+05	10-22	6-59	2-16	30 <b>0</b> -
<u>46</u>	9-99	100-00	A-91	4-70	13.96	4() • 84) co. se	13.54	0.40	100
47	1.30	100-00	0-81	8-58	47-22	62+52 28-18	16-47	2.35	100-
48 49	0-70	100.00	0 22	9-02	39·41	27-46	12 - 84 23 - 80	2.37	100-
	4 10	100-00		🗸				0.48	100-
<b>5</b> 1		1000-00			GE. 02	13.38	86-62		100-
52	5· 22	100-00	0-44	0.15	65+2 <u>2</u> 43+08	8+21 20. sc	36-57		100-
53	D• 22		0.44	0.10		32+56	18-12	5-65	100-
61	a 11-21	100-00			71-56	20-07	8-37		100-
62	2+09	100-00		2.74	46-91	21-อีช	$24 \cdot 50$	4-27	100-
71				$100 \cdot 00$					100-
72	$2 \cdot 53$	100-00		$3 \cdot 29$	39 - 79	33.00	21-45	2-47	100.
7376	2.51	<b>1100-0</b> 0		5-82	57-69	11-85	23-32	1.32	100-
total	2-64	100-00	3 - 36	12 · 15	34-60	27-59	17-92	4-38	100-

TABLE 8- contd.

taio : Rajastijad					Sab-	round:8						Rerai
— (1) — — — -		(8)	( <del>4</del> )	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
41			lite	rate but below ;	primary and p	rimary-cum-n	o technical educ	ntine		<del></del>		
19			33 -62	38 -79	16 ·10	11 -49	160 (0)				100 -00	
42 43 44					"	11	100 (H)				1100-00	
44		30 402	58 -14	10 -16	1.68		00 001		31 -01	60 - 96		8 -03
45		44	15 19	4f -41	30.92	12 -48	100 - 400		9.98	90 -02		5 00
46		19.73	70 -96		9 (31		1000 -000		* ***			
47		4 -29	95 -71				100 -00					
48		11.85	95 -31 49 76		4 -69		100 00					
49		44 -21	63 (18 51 -15	11 ·85	13 -22		100-00			100 -00		
5]			01.13	4 64			100 -00					
52				100-00			$00 \cdot 001$					
53		1 -17	CP AA		<b>100</b> -00		100 (00					•
18		1.17	85 -8 <b>6</b>	8 52	1 -17	3 ·28	100 -00			60.85	39 -16	•
62			28 -10	6.42	65 -48		100 -00					
71			78 <del>6</del> 5	21 -35			100 00	•				•
72		700 -00										•
12			43 -04	56 -96			100 -00 100 -00		100 -00			
73-76									100.00			
			35 - 57	63 08	1 -35		$100 \cdot 00$					
total		10 -35	43 -38	26 -40	13-33	6 -54	100 -00		27 08	54·8 <del>8</del>	12 -57	5 -43
												•
**				أيهر	iddle.cum.na te	chnical educat	ion					
41 49				66 -65	33 -35		100 -00					•
42 43							2110 (10					
44			93 45	6 -85			100.00		50 -00	50 -00		
45			88 -24	11 76			100 -00		- 36 3717	130 00		
46			100 -00				100-00					
47			42 -55	57 45								
48			100.00	57.40			100 ·00	•				-
49				100 00			100 - <b>6</b> 0	-				•
-51							100 -00					
$\cdot 52$			100 <del>-</del> un									
-53			100 011				100 -00					
81			um oo									
62			100 -00				100 -00					
71	•		105 -									
			100.00				100 -00					
.23												
.23												
73—76												

				TABLE 8—con	itd.			-	
BAHTBALAS:			<u> </u>	Bab-rapped S	·				Bate
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	{ 2
		lije	rate but below pri	imary and primary-c	um-no technical ed	weation			
41		100+00			32-90	40+11	15-75	11-24	100-0
42 43		100-00		30 - 28	58-87	7-63	4-32		100+0
13 44 46 46 47		100-00		0+40	18-18	39-75	29-69	11.98	I(N)+(
46				19-73	70+96	00 10	9.31	11.00	100**
46				4-29	95-71		0-01		100-1
47					95 - 31		4.69		100-1
48 49		100 - 00		10-75	66-60	10.75	12-00		100-1
49				44-21	51-15	4 • 64			100-
51						100-00			
52						100.00	100-00		100-4
.5 <b>3</b>		100-00		0-86	79-00	16.92	0.85	2-38	100-1
<b>6</b> 1								2*40	196-
62					28 · 10	6+42	65-48		100-
				•	78-65	21-35	•		100
71		100-00		100-00					100-
7.5		100+00		44-63	23 - 83	31-54			100-
<b>73</b> — <b>7</b> 6					35-67	63-08	1.35		100-
total		100-00		12-06	44-56	24+98	12-53	5.87	100-
			mi t	dle-cum-no technical	ed vontion				
41			-14-24			8 <b>6</b> - 65	33-35		
42						040-13:1	#4.49		100
43		100-00		8-77	N5+58	5+65			100-
44					88-24	11+76			100.
45					100-00	<b>-</b>			100-
46 47									•00-
47					$42 \cdot 56$	5 <b>7-4</b> 6			100-
48					$100 \cdot 00$				100-
48 49						00-001			100-
51									200
52					100+00				1.00
53									100-
61					100-00				
					100.00				100-1
ue U									
62									
62 71 72					100+00				100-0

4-79

 $71 \cdot 76$ 

18-66

4-79

73—76

total

100-00

8

100-00

: PAJASTHAN					Sel	-round:2						Barel
(1)	(2)	(3)	4)	(ŏ)	(6)	(7)	(8)	(a)	(10)	(11)	(12)	(13
	<u> </u>			#PD	ondary.cum-t	o technical ed	ucation.		_		<b>-</b> •	
41 42 43 44 46			68- 66 00- 00 100- 00 100- 00	39 -15			100 -00 100 -00 100 -00 100 -00				100 -00	
46 47 48 49			60-88	39 -14			160-00					
51 52 58			60 -82 100 -00	39 18			100 -00 100 -00					
61 62 71 72			100 -00				100 -00					
73—76												
poted			NO -N4	19-16		,	100-00				100-00	
		14	Uiterate-com-ad	ldl. dip. or cert	. in engineeri	ng, technology	, crafis, medicin	e <b>વ્યવે</b> તૈયેલ જ	ukjeds			
100 100 100 100 100 100 100 100 100 100											·	

300.00

100.00

100 00

09-001

total

TABLE 8-contd.

: BAJASTHAS	_			Bob-roued;	· ·	•			Rugal
(1)	(14)	(15)	(16)	(17)	((18)	(19)	(20)	(21)	(22)
		<u>_</u>	second	ury-cum-no technic	at elucation				<u>.</u>
41					60-86	39 · 1 ĕ			100-00
41 42 43 44 46 47 48 48 51 53 53		190+00			45-65 100-00 100-00	54-35			100-00 100-00 100-06
47 48 48					60+86	39•14			100-90
51 52 52					60+82 100+00	39-18			100-06 100-06
					100-00				100-00
6) 62 7)									
71 72			:						
73.—76 topal		100-00			73 - 77	26-23			100-0
		<b>177</b> -1	731 31			P. C	:		
		illitergie-cum	-addl. dip. or cert	, in engineering, te	chnology, crafts, med	icine and other sub	gecta		
41, 42, 43, 44, 45, 46, 47, 48,									
45. 44									
45. 46						_			
47									
49									
61									
51 52 53							100.00		100.0
61 62						•			
					\				
71 72									
7 <b>1—76</b>									
total						<b>Y</b>	100+00		100.1

Table 9— Percentage distribution of person-days (by intensity) in a week by current activity category sex, age-group and general education.

(Base—persons of each sex, age-group and intensity)

6 tale :	RAJAST	HAN					Sa	b-round:2						Rozal
						percentage c	listribution of	person-lays by	age-group (in	years) and s	er 			
intensity	y eume	ent.		6- 9			10-14		·	15—29			30—44	
<u> </u>	activi code	ty	male	<b>female</b>	all person	mule	female	all person	male	female	all person	male	female	<sub>в</sub> іі ретвоп
	(1)	(2)	(3)	(4)	(б)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
								illiterata	-	<del>-</del> -				
	4I 42		23-42	10.71	21 - 06	8.80	3.22	ō1 <b>9</b> 0	22 - 35	4.71	13.54	$55 \cdot 61 \\ 0 \cdot 01$	15 - 74	ვნ⊹29 0∗01
	43 44		48 - 24	75·13	65.37	$69 \cdot 91 \\ 0 \cdot 26$	$74.94 \\ 0.49$	72-50 0-38	51-06 2-63	78·17 0·46	$62 \cdot 12 \\ 1 \cdot 55$	9·41 12·17	65.97 $2.54$	37 · 97 7 · 27
	46 46		25 · 70	5.16	12 62	10 25 2 94	6 92 0-13	8 53	$3 \cdot 63$	5-64	4-66		4 90 0 21	$2.48 \\ 0.77$
	47 48		1-00		0-36	0 33 0 60	2-12 0-18	1 -49 1 -25 0 -39	4 -52 1 -58 4 -02	$egin{array}{c} (i\cdot 4) \\ 0\cdot 45 \\ 1\cdot 30 \end{array}$	2-46 1-01 2-66	$egin{array}{c} 1.35 \ 0.82 \ 2.53 \end{array}$	0 63 1 10	0·72 1·79
foll	49 51					4-88	0 · 17 0 · 75	2·44 0·39	1 · 75 0 · 08	$0.22 \\ 0.70$	0·99 0·38	6-00 2-65	0 · 69 1 · 19	3 30 1 91
	52 53 61		1 -84		0 - 69	$0.03 \\ 0.27$	0·04 3·58	0 · 04 1 · 99	0·18 3·30	0-17 6-37	$0.17 \\ 4.83$	0 · <b>33</b> 5 · <b>3</b> 3	0 ·13 1 ·56	0- <b>23</b> 3-41
	62 °					0-90 0-84	7-98	0 · 43 4 · 07	1 04 84	1 -85 3 -99	1 · 44 3 · 91	1 - 58 2 - 51	$\frac{0.26}{3.64}$	0·91 3·07
	72 73 7	6					0-38	0.20	0.04	0 · 01 0 · 50	$0.01 \\ 0.27$	0 -23 0 -07	1 · <b>44</b>	0·84 0·03
	all		100 -00	100.00	100 - 00	100 - 00	100.00	100-00	100-00	100-00	100-00	100-00	100-00	100-00
	41 42								38-31	7-33	8-17	33 -66	12-97	14.58
	43 44					50.00	30 - N <b>9</b>	31 .50	10-09 38-30	$\begin{array}{c} 35 \cdot 13 \\ 2 \cdot 08 \end{array}$	34 · 45 3 · 07	16 39 16 34	29 97 0 87	28 ·84 2 · 07
	45 46					50.00	19-11	20 · 11	Ĭ -61	5-21	5.11	33-36	g-17	8 31
	47 48									0-16	0-16			
half	49 51 52													
	53 61								3 97		0.11			
	62 71		•						7.72	0.32	0.62	0 · 96	0.16	0-23
	72 73— 1	76					50-00	48 - 39	1	49 - 77	48 · 42		49 86	<b>45</b> ⋅ <b>9</b> 8
	all					100.00	100.00	100-00	100 00	100 .00	100-00	100 -00	100-00	100-00

œ.

Table 9—Percentage distribution of person-days (by intensity) in a week by current activity category sex, age-group and general education (Base--persons of each sex age-group and intensity)

Mate : BAJASTBAU

Sub-round; t

Rurgi

				peree	otage distribution of	petson-days by ag	e-group in years a	nd sex			
intensity	curre activ			45—59			60 & above			all ages	
	code		male	fernule	all persons	male	female	all persons	musia	female	all persons
_	(1	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
<del></del> ·			<del>.</del>	P		illiterate					
	41 42		79-72	13-27	49-34	80-70	25 - 56	67-11	44-04 0-01	9.82	$\frac{27 \cdot 42}{0.01}$
	43		0-92	$72 \cdot 70$	33-73	5.93	49+51	16-67	30-45	70-93	50-12
	44		10.73	3.65	7 - 50	5.73	G+16	5-84	G+ 34	1.70	4-09
	45			1-67	0.76	<del>-</del>	5-61	1.38	3.08	4-97	4 • 00
	46		0.39	9+47	0.42	0.20		0-17	2-31	$0 \cdot 30$	1-33
	47		9-25	7 • 64	0.89	0-22	0.51	0-29	0.84	0.97	0-90
	48		2.70	0-94	1-89	2 • 53	1 · 39	2-25	$2 \cdot 73$	0.96	1.87
	49		1+15	0.18	0-71		0-22	0 • 05	2-93	0.32	1 - 66
full	51		1.24	0.09	0-72	2 · 4.8	0.70	2.04	1+09	0.71	0,90
	52		0.01	1.78	0.80		0+08	$0 \cdot 02$	0.14	0-40	0.27
	53		0-20	2-02	1.03				2.44	3-55	$2 \cdot 98$
	G1		0-23	0+04	0-14	1-47	7-58	$2 \cdot 98$	1.08	$0 \cdot 92$	0-96
	G1 62 71		1-63	1.55	1- <del>0</del> 0	0.71	2-68	1 - 20	2-35	3 83	3-07
	72		0•49	0.05	0-29				0-15	0+45	0 - 29
	73 7	76	0.34		0.18				0.09	0-17	0-33
	ьШ		100-00	100-00	100-00	1 <b>0</b> 0-00	1 <b>0</b> 0-00	100-00	100-00	100-00	100-60
	41		27-68	12-06	16+08	47-10	50+00	47-95	35.45	10+09	13-14
	42 43 44			36-83	27.35	2-90		2.05	5-87	32 - 69	29-43
	4.5		22.31	30*434		2-30 33-73		23-35	25+43	1-35	4.28
	45		22-41	27.0%	0.10	99-19		40.55	8 - 03	5.80	8-07
	46										
	47				•					0-06	0-08
	48		15+24		3.92				5.91		0-72
	49		-	5-40						0-84	0+74
half	51 52		17.33		4+46				6-72		0.82
	53						•		F 00	0.05	A 00
	61			0-30		16-27		11.51	5-29	0·05 0·26	0-53 0-53
	62 71			0-52	0-29				0+83	V•20	V-34
	79 73—	<b>-76</b>	17-44	43 - 50	36-80		50+00	14-64	6 • 77	48-86	43-72
	ali	-	100+00	100-00	100+00	100-00	100-00	100+00	100-00	100-00	100-00

							TABLE	9—contd.						
Mate : !	rajasti	HAE.				· .	Set	-round:1						Burai
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
							litereate but	below primary		•	<u> </u>			<u>,</u>
	41								22 · 40	53 - <b>9</b> 8	24-72	61.70		6) ·
	41 42 43 44 46 46 47 48 49 51 52					39·80 4·44 37·80 1·13	65 · 65 34 · 95	44-95 3-54 37-22 0-90	44-03 3-83 13-17 0-40 1-72 5-64 0-46	44 · 19	40 · 81 3 · 55 15 · 45 0 · 37 1 · 59 5 · 22 0 · 42	16-23 5-61 0-69 3-06 5-74 0-21	100 - 00	16 1 5 · 5@ 0 · 6 3 · 6@ 6 • 0 · 21 0 · 3€
fq]	51 52 53					0.18		0.14	0·19 3·50		0-0 <del>9</del> 3-24	$\frac{3.86}{2.13}$		3 · <b>3</b> · 12 2 · 12
	81 82 71 72 73—76					16-65		13 · 25	0-15 <b>4-6</b> 0	0.77	$\begin{array}{c} 0.14\\ 4.32\end{array}$			•
	71 72 73—71	£.								1.06	0.08	0+77		6 - T
	ajl	•				100-90	<b>100</b> ·00	100-00	100.00	100 -00	100.00 .	100-00	100.00	100-0
					· ·			ı	I	· ·	-		•	
	41 22													_: _:
	43						50 00	<b>5</b> 0 · 00				<b>60</b> ·00		50-0
half	41 42 44 45 46 47 48 49 51 52 61 88					·						50-00		50·0
	71 72.	TA.					50.00	50.00						
	73;7 ∎11	ļμ					100-00	00.001				100 - 00		100-0

Bub-reand:1

(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
_					lite	rate but below pris	mary			
4	<b>1</b> 1	64-13		64-13	69-01		69-01	46+82	28.72	46.06
4	l1 l2 l3							<b>20</b> +88	28-72	21 - 20
4	14.	13-25		13-25				6-69	38-93	21 · 20 6 · 42 8 · 15
4	15 IA							6-80 1-09	35.69	1 - 05
4	16 17	4-38		4.38				3-56 1-83		3 • 42 1 • 75
<b>f</b> all (	18 19	0-50		0-50				0+13	2 · 86	0-24
i	51	2.30		2.30				1-84		1.76
Į	52 53							0·72 3·12		0-69 2-99
		8-07		8.07				0+04		
	61 82	7-37		7-37	20-99		30-99	6.20	0+41	9-04 6-97
9 ! !	71 72 73—76							0+25	0- ≨6	0- 26
	<u>ال</u> ا.	100,00		100-00	100-00		100-00	100-00	100-00	100+00
half	41 42 43 44 46 46 47 48 49 51 52 53				50-00 50-00		50+00 50+00	22-91 27-09 22-91 27-09	56-60	11+49 38+5 13-4 13-5
	61 62 73 72 73—76								50+00	24-90
	73—76									

State	: Вајавтная						Sub-round-1						Borst
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
							primary		·				· ·
	41 42							16 94		17:68	57 ·ō1		57:51
	41 42 43 44 45 46 47	100-60		100 -00	100.00	160-00	H(A) - 00	48+79 8+67 7+89	65 · 63 30 · 60	50+00 10+38 7+33	23-96		23 - 96
	48 49							0 · 60 1 · 17 11 · <b>9</b> 9	4.37	0-46 1-08 11-45	16 · 96 0 · 45		16 · 96 0 · 45
foll	51 52 53							0-08 0-93		0.08 0.88		•	
	61 82							0 - 39		0.36	1-12		1 · 12
	71 72 <b>7</b> 3—76							0·33 0·12		0 · 31 0 · 11			
	all .	100.00		100.00	100-00	100-00	100-00	100-00	100-00	100.00	100-00		140-40
							mid	alle					
	41 42		•					10-67	100-00	15 · 19			
	41 42 43 44 45 46 47 48							38 · 76 16 · 31 8 · 18		15+48 7+76	36-82 31-37		31 - 37
	49	÷						12-13 0-35 1-14		11-52 0:33 1:08	68-63		68-63
full	51 <b>62</b> 53							3 · 05 0 · 08 3 · 39		2-90 0-05 3-22			
	61 62 71							0-63 5-33		0+69 5+06			
	71 72 73—76											-	
-	<b>a</b> ll					<		100-00	100-00	100.00	100-00	•	100-00

		TABLE !	9contd.				
		Sah-m	wand:1				Horal
(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
			frimary				
50-00	47-06				22-49	19-54	22+16
50-00	29+52				47∙75 9∙42 5∙30	66-24 12-41	49-81 9-76 4-71

_	all 	100,00		11A1- OU				
		100-00		100-00		190-00	100.00	100-00
•	71 72 73 75							
	61 62					4+50		4 - 39
						2 · 92 0 · 64		2-79 0-52
	51 52 63					$2 \cdot 63 \\ 0 \cdot 05$		2 · 61 0 · 05 2 · 79
foli	48 49					0-30 0-98		0+94
	45 46 47					16-83		16+09 0+29
	44 45					16-96 7-04		6-73
•	42 43					33-38		31 - 92 18 - 21 6 - 73
	41	100-00		100-09		13-78	100-00	17-56
					middle			
	• f							
	sl,	100+00	100.00	100×(N)		100-00	100-00	100-00
	71 72 73—76					6-22 0-0 <del>8</del>		0 · 20 0 · 07
	61 62							
	53 A1					0-62 0-42		0+65 0+38
1.i.	. 51 . 52					0-06		0-05
full	48 <b>49</b>	57-18		23-42		2 - 79 8 - 06	1+81	2,48 7,36
	46 47					2.79		2.48
	45					9+42 5+30	12-41	9-75 4-71
	41 42 43 44		50-00	29+52		<b>4</b> 7 · 75	66-24	49-81
	41	42-82	50-00	47 · 06		22 - 49	19-54	22+16

Plate : BAJASTHAN

(2)

(16)

(1)

_						Т,	ABLE 9—cont	ld.					
Sinis :	RAJASTHAN						Sub-round:	t					Boral
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
							Secondary	•		<u></u>			
	41 43							13 03		13.03	28 3N	i	28:38
	43 44			•				39 · 74 7 · 00		39-74			
	45 46							1.00		7.00	9-80	I	9 80
	44 45 45 46 46 47 49 49 49 49 49 49 49 49 49 49 49 49 49							0-97			51 .38	1	5) :3 <u>8</u>
	4 <b>9</b> 61							0.61		0.97			• • •
full	61 68 68										10-44		10- <b>44</b>
	6 l 62							20 - 78		20 · 76			11)-44
								18-11		18-11			
	71 72 73.—76							0.39					
								0.90		0 -39			
	. II.							100-00		100.00,	100-00	ı	100 - 00
										•			
							prim	cet"gy				•	
	43,						•	-	50 -00	64) -(H),			
half	79.								70 <b>011</b>	ent-int,			

full	51 53 58						
	58		20 - 76	20 · 76	10+44	10- <b>44</b>	
	61 62		18-11	18-11			
				10.11			
	71 72 73 76						
			0.39	0-39			
	*JI		100-00	100.00,	100-00	100 - 00	Į.
				•		100.00	
				**	•		
			primary				
	43.		50	· <b>00</b>			
balf	72,			0-00 50-00			
•	*IT			00 100-00			
			middla				
	43						
half	45		50 · 00	50.00			
	∎ij.		50 - 00	50 - 00			
	_±		100.00	100-00			
		<del>***</del>	Secondary				
half	43 44		49-96	40 ma			
,,,,,,,,	72.		49-96 7-17	49·96 7·17			
			42.87	42-87			
V 20	all		100 -00	100-00			

	AJASTHAR 						(20)	(21)	(22)	(23)
(1)	(2)	(15)	(16)	(17)	(18)					
		··· ——				sexmdary		16-87		16-87
	41									<b>2</b> 6 · 1 <b>1</b>
	42 43							20 · 11 3 · 54 3 · 54		3 · 54 3 · 64
	44 45									25.19
	46	50 -00		50-90				25 · 19 0 · 49		25.18 0-49
fall	41 42 43 44 45 46 47 48 49									-
	51			50 · 00				10.38		10 · 38 10 · 51
	51 52 53	50 -00		On . Our				70-51 9-17		9.1
	61 62							2-11		-
								0-20		<b>0</b> - 20
	71 72							0-20		* -
	73—76			100-00				100 - 00		100 - 0
	ėjį	100-00		1141-60						
					primary			•,		
								***	50.00	50 -0
	43								50.00	50 -4
half	72								$100\cdot00$	100-
	all				middle					
					,,,			50.00		50 ·
	43				i,			<b>50</b> -00		50 -
holf		<del></del>						3/00-00		100-
	all				secondary					
					(7			49-95		49
	43 44							7.17		7. 40
half					•			42 · 67		42 · 100 ·
	•							100-00		1117

State : RAJASTHAN					Sub-	-Found ; j						Reya
(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					gravivale c	<b>&amp; ab</b> ove in agr	iculture					
ull 61							100.00		100.00			
all							100-00		100 -00			
					graduate di c	shave in ather s	ubjecta					
44 ili 47							100 -00		100 - 00	100-00		100 - 0
ً الْهُ		•					100.00		100 - 00	100-00		100 -0
						<b></b>						
41	7 - 65		4 - 19	1.00		iffiterate						
42 43					2.91	1 52	19-80	8 · 37	13-48	56:35	4.02	33 5
44 45	72 - 66	86 · 12 1 · 03	78 · 75 0 · 46	71 · 76 0 · <b>4</b> 2	$68 \cdot 35$ $4 \cdot 74$	70 · 02 2 · 63	37-87 4-27	61 · 23 0 · 78	50 - 79 $2 - 34$	8 · 13 5 · 43	62 · 80 6 · 22	32 ⋅0 6 ⋅ 7
45 46	17 · 95 0 · 85	11-63	$15 \cdot 10 \\ 0 \cdot 46$	22 · 59 0 · 96	13.08	17·72 0·47	6 · 35 4 · 30	7.50	6 99 2 22		2-83	1.2
46 47	V			0.26	6 - 25	0.25	0.76	0.76	0.34	$\begin{array}{c} 6 \cdot 14 \\ 2 \cdot 04 \end{array}$	0 · 37 1 · 34	1 ·2 3 ·6 1 ·7
48 49		1 -22	<b>9</b> 55	1 ·80 0 · <b>57</b>	1-11 9-05	1 45 4 91	3 · 75 11 · 49	2 · 94 8 · 86	$\begin{array}{c} 3.30 \\ 10.04 \end{array}$	2·91 11·18	1 · 94 6 · 00	2 · 44 8 · 90
51	•				- •-	-	0.17	5 00	0.07	0.21	0.00	გად (0∗1)
.)) 52 53	0-89		0.49		0:14	0-07	$2 \cdot 20 \\ 3 \cdot 71$	5 - 74	0-98 <b>4</b> -84	0 - 29 3 - 61	11 -56	0 · 10 7 · 09
$\begin{array}{c} 61 \\ 62 \end{array}$				,			3 · 29	0.19	1.57	0.34	0.22	0.20
71				0-49	0 - 28	0.38	1-82	2-53	2 - 21	3.05	2 · 46	2 · 7(
72 73— <b>76</b>				A 15	0.84	0.43	n 40	0.56	0.31	0.06	0 - 22	0-1;
19— 10 3	100-00	100.00	3.04 oc	0-15	0 · 15	0.15	0-49	0.84	0 52	0.36	0.02	0 - 15
311	STATE OF THE	100.00	100.00	100.00	100-00	100-00	100.00	100.00	100 -00	100 -00	$100 \cdot 00$	100-00

TABLE 9-confd.

inte : 1	ARTEALAG	Ħ				Sab-round:					Barnal
(1)		(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(20)
	_				gradua	te and above in agricul	lare				•
[all	81								100-00		100-00
ш									100 - 00		100 - 00
	a]i										
					gradue	de and above in other t	rubjecia				
fall	44 47					•			33 - 31 66 - 69		33 · 3 66 · 6
	ell								100 (00)		100-9
						(Hiterate					
	41		56 · 48	11.76	37 - 77	63 - 76	1.02	44 - 84	<b>37</b> ⋅7R	6.38	22 -8 0 -0
	42		0.02	56-47	$0.01 \\ 27.31$	7 · 66	71 - 93	26 - 86	26-55	63-09	43 - 9
	43 44		$\begin{array}{c} 6.33 \\ 11 \cdot 29 \end{array}$	2-22	7.49	17.27		12.06	6 - 12	2 - 95	4
	44 45		0.18	2-62	7 -20	0.60	$10 \cdot 71$	3 65	5 38	6 59	ō.
	46		2.16	0.25	1.36	0 · 15		0.11	3 · 65	$6.42 \\ 0.41$	2 · 0 ·
	47		1 - 39		0.81	1 00	1 - 30 1 - 18	0 · 39 1 · 28	$\frac{1\cdot 13}{2\cdot 44}$	2 · 23	2
	4 H		1-14	2 · <b>46</b>	1-6 <del>9</del> 9-75	1 - 32 0 - 32	1.75	0.75	7.45	R · R0	8-
full	49		5-12	16 · 16		U= U±		J	0.93	0 · 20	0 -
	δĹ		4 - 10	l -29	2 - 92				0.70	(F 200'	ű.
	52		4 05	2-90	3 - 57	3 - 82	$10 \cdot 25$	5 · 76	3.18	5 - 89	4
	53			0.28	0.31				1.408	0-17	0 -
	61 62		0 · 33 6 · 96	0 · 2 s 1 · 82	4.81	5. 10	2 · 12	4 - 2 l	3 - 17	1-97	2.
	71		a 10	J-18	0.56				0.04	0.57	0
	72 73 — 76	:	$\begin{array}{c} 0.12 \\ 0.33 \end{array}$	0.59	0.44		0.28	0.09	0.30	0 · 33	0 -
	13 – 10 11	•	100.00	100 -00	100 00	100 - 00	100 - 00	100.00	100 -00	100-00	100 -

State - HAI	ast Han	·					9 conid.						Rát SL
(1)	(2)	(3)	(4)	(ō)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
		_		<del></del>			illsterate	··					
41 42									5 ·43	5-13	44 · 83	1 · 44	4 · 22
42 43 44 45 46					25 · 00 25 · 00	0 69 6 53	17.33 $2.06$	50 -00	29 · 08 3 · 28 10 · 17	30 · 25 3 · 10	22-03	38-18 3-78	35 · 72 4 · 95
46 47					20 -1HF	42-78	<b>3</b> 0 · 60		10 - 17	9 · 60		9-05 0-12	8·47 0·12
48) half 49						0 - 69	0.22					0.02	0.02
51 52 53													
93 61									A 15		2 · 52		0.16
6,2					25-00		17:13		0 · 17 2 · (\4	0 - 1 <i>6</i> 1 - <u>9,2</u>	27 43	$\begin{array}{c} 0.36 \\ 2.67 \end{array}$	$\frac{2 \cdot 10}{2 \cdot 50}$
71 72					$25 \cdot (0)$		17-13						
73-	<b>-76</b>					49-31	15-53	50·00	49 83	49 ·R4	3.19	44-36 0-02	$41 \cdot 72 \\ 0 \cdot 02$
all.					100-00	100 -00	100.00	100+00	100-00	100 -00	100-00	100 -00	100 -00
						literate but be	low primary						
41 42								34 - 60		26 94	50-47	72 - 78	51 - 73
43					61 : 33		61 - 33	27 14	20 -03	41 -09	8 45		7-97
44 45					9 - 48		9-48	$8 \cdot 25 \\ 6 \cdot 42$	8 -05	41 -09 8 - 20 5 -00	33 - 02		31 15
46					o`. <b>91</b>		0.91	6·96		5-41			
47 48					3 43		n. 20	8.06		6-27			
49					5 25		3 · 43	2 · <b>22</b> 4 · 03	1 - 9,2	2·16 3·13	1.66		1 2=
18										17 14	2.66		$1.67 \\ 2.51$
īeli 62 53												g= ac	
61								0 · 64		0.49	0 · <b>23</b> 1 · 40	27 - 22	1.76
62								1.26		0 - 98	1.85	•	1 · 32 1 · 74
71 7 <b>2</b>		•			24 - 85		24 - 85						
	—7 <b>6</b>							0.42		0.33	0 · 20		0.25
all					100 - 00	•	100-00	100-00	100 - 00	100:00	100 00	100 -00	100 -m

						444				
finie ; HAJA	STHAN				Enb-rossed :	1	•			North
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
<u> </u>			_	<del> </del>	illiterate		-			
41		19-19	6 · 65	8.56	50-00	48-42	48-53	17-05	5-25	6:48
42 43 44		32 <sup>-</sup> 47	19-18 8-88 14-44	16 · 27 12 · 47 12 · 24	50.00	3:16	2·94 3·62	15±46 15,76 6±70	29+15 4,73 10+85	27 · 72 5 · 88 10 · 43

•	1) (Z)	(To)	1201	1-17	47	• •	` '	, ,	• •	
<del>_</del> .				<u> </u>	illiterate		<u> </u>			
	41 42	19-19	6 ∙65	8.56	50 -00	48-42	48-53	17-05	5 25	6.48
	42		10.10	16 - 27				15 - 46	29·15	27.72
	43 44 45 46	22.19	19:18	12.47		3.16	2.94	15,76	4.78	5.88
	44	32.47	8 NS	12.44	50.00	9.10	3 62	6.79	10 85	10 43
	45		I4·44	12-24	00.00		,, Ga	0 1.3	0.60	0.04
	46								(r uns	17 172
	47								0.02	0.02
	48	0	0.33	2-94				5 · 94	Õ∙ <b>Õ</b> 7	0.68
half	49	<b>17</b> · 53	(1,197)	T. Art				0 02	0 44	
	51									
	52							70.40		. 40
	53	$29 \cdot 10$		4-44				10.43		1.09
		1 • 61	0.38	0.57				6.48	0.28	0.93
	61 62	1.0.	3.47	2 94				5 - 94	$2 \cdot 51$	$2 \cdot 86$
	65									
	71					46.46	44.65	5·94		0.62
	72		46·67	39 - 57		48-42	44.91	10 - 21	47.08	43 - 24
	72 7376								0.01	0.01
		**	100 - 00	100-00		100-00	100 - 00	109-90	. 100-09	100 - 00
	ali	100 -00	TAMESTAL	1(10,-400		200 80	-04 07	.0. 00		
				:	literate but below p	rimarı				
					62-58	· · · · · · · · · · · · · · · · · · ·	62-58	39-14	14 · 77	36 - 74
	41 42 43	26 - 55		25 · 13	02-08		62-00	49-74	14.11	00.14
	42		360.00	8-41				$14 \cdot 80$	72 - 85	20 - 50
	43		190-00	48·90	35-17		35 - 17	28 · 61	5.53	28-45
	44	17-46		4.08	983, 11		99.11	28 · 61 3 · 20	0.05	26-35 2-89
	45	37 - 44		#·na				1.88		1.70
	46	4.31		0.41				$2\cdot 20$		1.99
	43 45 46 47 48	0-43		0.97				1.02	1.32	1 - 99 1 - 05 1 - 77
	<b>4</b> R	1.02		1-34				1.97	. 0-	1.77
	49	1.41		1-04						
fu!l	51							0 · 98 0 · 02		0.88
	52	0.09		0.08			0 av		F F0	0.02
	53	1.84		1 · 75	$2 \cdot 25$		2 - 25	0 - 69	5 - 53	1.16
	61	9:38		8 · 87				2-68		$2 \cdot 42$
	62 62	0 00						1.01		18.0
								1.58		1-42
	71 70									
	71 72 73—76	0.07		0.06				$0 \cdot 2^{\frac{1}{2}}$		0.20
	•			100.00	100.00		100.00	100.00	T00 00	100.00

100.00

 $100\cdot00$ 

99

 $100 \cdot 00$ 

 $100 \cdot 00$ 

 $100\cdot 00$ 

 $100 \cdot 00$ 

all

70-M/B(N)11NSSO-9

100 - 00

 $100\cdot00$ 

State;	RAJAST <u>HAN</u>					Şn <b>i</b> ⊷r.	eand: 3						Buts?
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
		<u> </u>	<del></del>			liserate but beli	no primary		_		<del> </del>	•	
	<b>4</b> 1 <b>42</b>										48 - 53		45 - 63
	43 44					<b>50-00</b>	27 - 71	50.00		50 -00	1 - 47		1:47
	45 46				60-00		22-29						
	47 48												
half	49 51												
	52 53												
	61 62												
					50 00	<b>δ0</b> ∙ <b>0</b> 0	50 -00	60-00		<b>50</b> -00			
	71 72 73—7 <b>6</b>										48 · 53 1 · 47		48 53 1 47
	Ile				100-00	100-00	100 - 00	100-00		100-00	700·0 <b>0</b>		100-00
						pr	inary						
	41						-	28 · 46		25-31	71 - 42		71-42
	43				74:87	96 44	79 - 75	29·09 2·42	73.73	34:03	11:14		11 14
	45 48				1.01	3.08	0·81 0·78	2°42 15°42 0°26		2·16 13·71	10.24		10.24
	41 42 43 44 45 46 47 48							0°26 1°11		0+23 0+99	1-76		1.76
J. 13	49				23:38		18:09	3.85		3.43	1-10		1-76
full	ភា ស្ទ				a =:						a -		_
	53 61 *** 62				0.74	•	0.58	8 · 25 1 · 73	26-27	10°25 1°54	3.74		3-74
								8.56		7.61	1.70		L170
	71 72 73—76							0 · 13 0 · 72		0·11 0· <del>8</del> 4			
	ali				100-00	100:00	100:00	190.00	J09_00	400 - 000	100:40		100-00

TABLE 9-contd.

5e :	MARTEA LAST		Sub-regod; 3								
(1	(2)	(15)	(16)	(17)	(1B)	(19)	(20)	(21)	(22)	Haral (23)	
				W	erate but below prin	97					
	41 42				60-00		50-00	33-16		27-91	
	41 42 43 44 46				50-00		<b>50 - 00</b>	18-63 15-60	50-(10	16-32 15-68 13-13	
	47 48 49	50-00		<b>60 - 00</b>				0.18		0.15	
talf (	5) 52 53 61	<b>50</b> -60		50-00			-	0.12		0.12	
	62 71 72 73—76							76-18 15-60 0-47	50-90	13×13 13·13 6-40	
	ali (	100-00		100-00	100-00		100-06	100-00	100.00	00.001	
					primary						
~	41 42	100.00		100-00				34 - 25		30 -43	
*	41 42 43 44 45 46 47 48 49							32·12 3·16 9·91 0·17	82-19 1-33	87-71 2-96 8-80 0-15	
1	49 61 82 63							0-98 6-17		0·87 5·48	
	53 51 62							5-93 1-10	18-48	7-1 <u>1</u>	
								5-48		0·97 5·05	
	71 72 73—76	100.00	•	100 64				0-08 0-45		0 · 07 0 · 40	
	A. 14	Tin, nh	·	100 -00			¥	100.00	100-00	100 - 00	

State :	RAJAST <u>HAN</u>					8 <b>03-r</b> t	MD4 : 9						Roral
(1)	(2)	(3)	(4)	(ō)	(fi)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						71	riddle			•			_
	41 42										56 - 25		<b>56</b> · 26
	41 42 43 44 45 46					100-00	100-00	52·57 5·14 7·36	100.00	55: 37 5: 78 6: 95	9·90 3·83		9-90 <b>3-81</b>
	47 48 49							7:17 1:69		6 · 74 1 · 59	26 - 46		26+40
:41	<b>49</b> <b>51</b> 52							. 00		1-09	3.58		3.69
	52 5a							0.26		0-24			
	3. <b>62</b>							24 .79		23 - 33			
	71 72 73—76												
	all					160-96	100 -00	100-00	100-90	100-00		100-00	100-00
							ecco <b>nda</b> r;	,					
	41 42							18-76		18.76	26-34		20 - 85
	41 42 48 44 45 46				·			$\frac{10.69}{7.02}$		10·69 7·02	100.00		20 - 86
	45 46							18.76		18.78			
	47 48 49							18-11		18:13	63 - 12		<b>49 · 9</b> 6
l <b>i</b>	51 52 53											•	
						•		$\frac{3 \cdot 02}{23 \cdot 42}$		$\frac{3.02}{23.42}$	10-54		8.34
	61 62							/ 0.23		0-32			
	71 72 73—76												
	alí							100.00		100 (00	100 - 60	100-00	100 - 00

41 42 43 44 45 46 47 48 49 0.180.19 51 52 53 (Lut 17-42  $19 \cdot 10$ 61 62 71 72 73---76 100.00 100-00 100.00 100-60 100-00 الو secondary 19 - 29 20.36  $^{13 \cdot 25}_{\,\, 5 \cdot 25}$ 41 42 43 44 45 46 47 48 100.00 8-44 5.64 14:03 14.81 27.5949 4 ·60 18 ·60 51 52 53 17:58 fuft 0.16 0.17 61 62 71 72 73—76

вΠ

103

100-00

100+00

100.00

TABLE 9-contd. . State : RAJASTHAN Bub-round : 2 Bural (1) **(2)** (3) (4) (5)(6) (7) (8) (9)(12)(14)(10)(11)(13)primary 41 10.7010.70 44 10.70 10.70 half 46 39:30 39-30 7239-30 39 - 30 all 100 - 00 100.00 middla 46  $50 \cdot 50$ 60.00 half 71 50.00*5*0 · 00

100.00

100.00

اله

<u> Stata</u>	Table 9—comod.												
 [1)	(2)	(15)	(16)	(17)	(18)	(19)	J. D. D.			****			
					1=-7	(12)	(20)	(21)	(22)	(23)			
					pr	imary							
	41							10.70		10.70			
-16	a							10-70		10 - 7(			
dí	4.5							39-30		30-3			
	72							30 - 30		39-34			
	all.							100-00					
					,	niddle		100-00		100-00			
	ស៊ី												
a]f	71							50.00		<i>5</i> 0-00			
NIX.								50.00		60.0€			
9	all .	Section (Ch. Constitution of C						100-00		100-00			

Ratu

Table 10—Percentage distribution of person days (by intensity) in a week by current activity category, sex, age-group separately for different household per capita monthly expenditure group

(base : persons of each sex, ago : group & intensity)

State: RAJASTHAB

Sub-round: 1

Personal straight in	CUASINAN					# W.D-1	ome: r						
				perox	otoge distrib	milion of parts	on-daye by ag	a-group (in y	ears) and sea		Section of the sectio		
	•	-	5—9			10-14			15-29	Alexander and the second		30-44	
		malo	female	all persons	male	femalu	all persons	reale	female	all persons	male	fem <sup>3</sup> lo	all persons
· (1)	(2)	(\$)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(34)
			***************************************	hought	id per capila	noutly expe	nditure growp	: Rs. 0.00-	10-99			man taide	98 - 59
	41 42 43 44 45 46						- 10	100-00		100-00		97 - 23	
	47 48					100-00	5-12					2-38	1.21
er 10	49				96-92		91-95						
īul)	51 52 53												
	63 63				3.08		2-93					0.40	0.20
	71 72 73—76											100+00	100.00
	all				100-00	1003-00	100-09	100-00		100-10		100+00	700.00
							penditure grou;	p : Rr. 11:00		24 02	58-87		36-87
	41	2 - 22	56-89	21.72	1-23	9-13	6-88	59·68	0.52		A.A. M.S.	81.03	; 22·81
	42 43 44	97-78	44-11	78-28	89-20 3-03 1-45	77-68	<b>[</b> 80.97 0.58 0.41	11.63 5.80	78·90 0·52	47°55 4°93 2°31	8-63	19·66 6·83	B 12°74
	45 46 47 48				2·03 1·72	1-37	0.68 1.47	0·67 2·41	1 · 79	0·27 2·04	0.88 4*34 7·34	1 • 5] 3 • ] (	1 3-20 6 5-78
	49				2.03	1.30	1-30	8-97	0.52	3.88	4·92 0·53	0.3	1 7 40 0 33
full	51 62 53				0-31	0 · 23 9 · 13	0 - 25 16 - 53	0-12 8-45	11.13	0·05 10·07	0·71 p·38	0·2 2·7	5 0°54 2 6°89
	61 62					1 • 1 G	0-83	1.86	0.35 1.5 <del>1</del>	0-19 1-48	2·19 1·42	1·8 3·1	
	71										0.81	0.4	7 0.68
	71 72 73—76 all	100-00	100-00	100-00	100-00	100-00	100-00	0·41 100-00	5·00 100-00	300-00 3-51	100-100	100-00	100-0

Sab-reuld.	:	1
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	RAJASTHAM			nercentaer: (	listribution of pe	rann-daya by age-g	roup (in years) and :	ex.		
		<del></del>	45— 59		,	60 & above			all ages	
		<del></del>			male	femals	all persons	male	female	all persons
		male	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(2위)
(1)	(2)	(15)		sehold per Capita r			NG—10·99			
			409	менова рег Оарма г	dottorely exchanges	see droam , rain o a		47.30	87-52	61 -91
	41 49									1.76
	42 43 44	• ^ ^ ^		50-00				$2 \cdot 70$	2.14	0 ∙ 7อี
	44 45	100.00	42-86	21.43						
	46								4·99 e.te	1 - 75 0 - 75
	47							48-46	2·19 2·85	32 46
	48 49		57 14	28 - 57				20 15		
full	51									
	52 53									
	61							1 - 64	0.36	1-13
	62									
	71									
	72 73—76							100-00	100-00	100-00
	العا	100.00	100.00	100.00		_		200 0		
	•			kousehold per Capi	ta monthly exper	diture group : Re.	2·89	48-48	ტ⋅65	24 - 13
	41	86-58	16.85	31-15	7-35		2.43			<b>38</b> -18
	42		44 - 65	32 · 35				19-31 N-60	67 · 73 4 · 49	8 - 39
	42 43 44 45 46		77.00		75.05		29-51	1.76	1.49	1.54
	45							0.57	0-86	0·38 2·50
	46						5-89	2-16 4-54	1 6R	5-36
	47 48	6-45	3 · 70	e · 75	14 · 48		0.00	4.73	0.68	$2 \cdot 92$
	49							0.22		0 · 19 0 · 4 <del>2</del>
full)	51 52:							9-36 6-21	$\begin{array}{c} 0.11 \\ 6.97 \end{array}$	4-95
	53					-4 04	67.80	1 05	3 33	4.08
	61	1 84	-4.00	1.16 $28.59$	3 · 12	95 - 24 4 - 76	4·11	1.59	4.33	4 - 93
	62	ត់∙13	34 - 90	26 - 93	** II			. 40	0.10	0-10
	7] <b>72</b>							0·33 0·11	1.89	1.95
•	72 73—76				100.00	√ 100.00	100-00	100.00	100-00	100.00
	oll .	100 · 00	100.00	100:00	100.00	<u> 100.00</u>	100 00			

the t C	AJASTHAD						E 10— <i>contd</i> ab-roust:1						Bart
1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(0)	(10)	(11)	(12)	(13)	(14)
takah Palam				Lou	wholi see our	ilo montily ra	perediture grou	ю: Ra. 21° 00-			AA AA		MM2000C.
	<b>4</b> 1	47 - 62	38.03	42·28		0-77	0.38	15-25	27.00	19-97	. 47-86 0-04	14.92	33-01 0-02
	42 43	9.35	42-57	24.73	78 -82	84 · 45 0 · 43	71 · 66 9 · 21	42-68 4-04	52 - 53 2 - 69	48 62 3 26	4 · 20 16 · 00	63 · 09 1 · 17	30 · 7: 9 · 3: 2 · 5:
	43 44 45 46	50-00	19-41	32-99	0·24 7·87 0·58	13-44	6 - 74 2 - 89 0 - 29	4·41 7·97 2·57	2 · 13 0 · 74 1 · 38	3-50 6-06 2-09	0 -42 3 -95 1 -17	5-14 0-39 1-31	2·3· 1·2·
	47 48 49				0·04 7·25	0-65	0 · 35 3 · 68	5·57 3·74	2-85 0-33	4·48 2·37	2 34 6 83	0 · 83 2 · 00	1-6 4-7 5-5
	51 82			1	0.10	2·16 3·98	1 -06 0 · 05 1 · 96	0·43 3·30	0.23	0·35 1·98	7-26 1-01 6-66	3-45 0-07	0·5: 3·1
	53 61 63				5-50	14-09	9.73	0-65 9-27	0.3% 10.23	0 · 54 9 · 66	0·23 2·46	7-50	0·1 4·7
	71 72 73—76	я						0-11	n-13	0.12	0 30 0 18	0-13	0·2 <b>0·1</b>
	sil .	100-00	100-00	100-00	100-00	100 -00	100-00	100-00	100-00	100 - 60	100-00	160-00	100 0
									17-92	17-39		8-49	8-3
	41 42 43 44 46 46					_5. Au.	#0 PB	50-00	1-14 19-76 7-82	2-59 19-17 7-59	50-00	19-88 1-29 20-39	19:5 1:0 20:1
	47 48					50 - 00	50 -00		1.30	1 - 25			
	49 51 52 53												
	61 62							50.00	2-51	3-92	50-60	1 . 29	1.9

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	41 42 43 44 46 <del>46</del>	70.95	2-89	47:73	85 - 81	45 - 32	<b>52</b> ·05	34 · 49 0 · 01	16.29	<b>26</b> · 77 0 · 01
	13		84 - 03	29 - 96	14-57	39-64	23-21	27-99	61 · 63	42 - 26
	24	11 -36	3.12	8-07	10-84	8.90	8-35	8 - 22	1-51	5.37
	45		3·62	1.39		9-21	0.79	2-39	5.93	3-89
	ü	6·27		0-18				4 89	0.34	2.26
	47	0.53	-	0.15		1.54	0.55	1 · 29	0-96	1.11
	49	10.97	<b>2</b> ·11	7.81	2 · 25	1 - 42	1 - 96	4 - 65	1-60	3.35
	48 49	20 2.				0.55	0.20	4-15	0.70	2 · 69
foD	<b>51</b>	0 · 27	0.49	0 · <b>36</b>				1 - 95	1 - 50	1 - 76
	59	0.04	* ***	0.08		0.28	0.10	0.43	0 · 10	0 · 29
	51 52 53	0 02						2-57	0-79	1.82
	<b>6</b> 1	0.62		0.40				0.40	0.11	$0 \cdot 27$
	63	4-21	1.56	9 - 26	16.53	6.14	12 · 80	6-19	8-65	7 19
	71				<del>-</del>	·		_		
	72	9-05	0.09	0.06				0.09	0.06	0.07
	73 76	1.13	D. 88	0.72				0.29	0.04	0.19
		1.15								
	<b>≞</b> II	100-00	100.00	100.00	100.00	100-00	100-00	100.00	100.00	100.00
	4) 42 43		44-21 9-59	44·31 3·58	50 · <b>C</b> O		50-00	45 · 63 3 · 07	15- <b>43</b> 8-16	<b>3</b> 0 · 0 <b>8</b> 7 · 37
	44		2-11	2-11	<b>\$</b> 0- <del>88</del>		60-00	46 93	7 · <b>91</b> 17 · 30	13 · 88 14 · 85
	45 46 47 48 49								0-47	0 • 40
kalf	51 52 53		,			•				
	61 62							4.37	1.38	1-84
	71 72 73— 76		50-00	50 : 00					49-36	41 180

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State : B	AJASTHAR					8a <b>b-r</b>	ound : 1						Rus <sub>ü</sub> l
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(01)	(11)	(12)	(13)	(14)
				ka	ssehold per cap	i <b>ia</b> monthly ex	penditure grot	ър ; Rs. 34 (К	2 54 ·99}				
	41 42 43	74 -46	44 -24	52 -89	15 -03	3 .88	9 .78	22 -70	2-64	14.70	62 - 98	21.62	45 90
	43 44 45 46 47	5 - 51	55 76	41 -37	65 ⋅96 17 ⋅45 0 ⋅28	77 -12 0 -87 5 -12	71 -22 0 -41 11 -63 0 -15	51 ·15 4 ·78 4 ·19 1 ·48	74 ·33 8 ·49 0 ·66	60 ·40 2 ·87 5 ·90 1 ·15	8 · 24 6 · 04 · 0 · 04 0 · 35	62 -95 2 -61 2 -56	30 ·84 4 ·62 1 ·61 0 ·50
	48 49	7 -68		2 ·20	0.02	3 -70	1 ·74 0 ·01	2 ·81 3 ·93 1 ·31	0 -41 0 -90 0 -13	1 -85 2 -72 0 -84	5 -68 1 -43 4 -73	0 · 34 1 · 22 0 · 18	3 ·47 ] ·11 2 ·85
full	51 52 53	12 - 35		3 -54		3 - 70	1 -74	9 ·04 4 ·77	0 17 7 49	0 -09 5 -86	1 -84 0 -47 2 -58	0 -03 3 -29	1 ·08 0 ·29 2 ·87
	61 62 71				0 ·28 0 ·98	4 -66	0 ·15 2 ·72	1 ·20 1 ·52	1 <i>1</i> 95 2 •77	1 -50 2 -02	1 -87 2 -41	0-13 3-29	1 ·16 2 ·77
	72 73 <b>—76</b>					0 -95	0 45	0 -12	0 -07	0.10	0 •33 0 •01	1 -78	0 -93 0 -01
	ail .	100 +0	£00 -00	100-00	1(07-48)	I(M) -(M)	(O) 00E	100-00	100 -00	100 -00	100-00	100 -00	100-00
	4]								3 -85	3 84	50 -00	7⊰36	10 -63
	42 43				50 -00	50 .00	600 ∙00	50 -00	41 -68	41 -70		35 71	32 498
	44 45 46 47 48 99				50 -00		3 •42		4 -47	4 - 46	<b>5</b> 0 -00	1 •49 5 •44	1 ·38 8 ·85
half	51 52 53	·											
	61 62							50 -00		t 113			
	71 72 73—76					60 -00	<b>46</b> -58		50 -00	49 -87		50 -00	46 46
	al]				100 -00	100 -00	100 -00	100 -00	THE CHE	100 -00	100 -00	100-00	300 400

TARLE 10-contd.

rie : B	AJASTHAN				Sub-round :	1				Barei
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				kousehold per capi	ia monthly expendi	lure group : Bs. 34	· <b>00</b> —54 · 99			
	41 42	74 -89	9-16	46 -98	83 ·36	19 -08	68 ·58	$45 \cdot 16$	9 • 74	30 -5≰
	42 43 44 45 46 47 48 49	1 ·86 12 ·46 0 ·59 2 ·18 0 ·30 2 ·49	75 · 83 3 · 45 1 · 90 6 · 93 3 · 18 0 · 97 6 · 04	33 -25 8 -64 0 -81 0 -73 2 -61 0 -59 1 -45	1 -08 0 -61 0 -60 4 -13	56 -03 12 -34 12 -34 1 -21	12 ·65 3 ·67 2 ·84 0 ·47 0 ·39 3 ·45	30 ·18 5 ·64 4 ·12 0 ·94 2 ·88 2 ·02 2 ·10	71 -59 1 -78 6 -16 0 -41 1 -49 0 -83 6 -10	47 -28 4 -05 4 -65 0 -72 2 -31 1 -53 1 -27
full	51 52	2 -96 0 -33	0 -21	1 ·70 0 ·28	7 -22	•	<b>5</b> -56	1 ·44 0 ·19	0.71	0 ·84 0 ·16
	53 61 62	0 -86	4 ·01 0 ·32	1 •70 0 •14 0 •49	3 -10		2 -39	2 - <u>44</u> 1 -12 1 -44	4 ·84 0 ·78 2 ·66	3 -43 0 -98 1 -90
	71 72 73—76	: 1 :00 0 -10	1.4	0 -57 0 -08				0-31 0-02	0 61	0 ·44 0 ·01
	ejį	100 -00	100 -00	100 -00	100-00	100 -00	100 -00	100 00	B(M)-(M)	190 -00
	41	<b>3</b> 8 •51		9 - 52	<b>3</b> 8 45		38 -65	30 -66	4·4l	7155
	42 43 44 46 46 47 43	11 -49	48·12 1·55	36·23 4·01	11 -36 50 -00		11 ·35 50 ·00	6 •62 15 •15 18 •48	40 ·84 0 ·74 3 ·97	37 ·71 2·02 5·26
	48 49		0-63	0.43					0.08	00.7
half	51 52 53	38 -51		9-52				15 -≊0		I ·40
	61 62	11 -49	1 -26	3 79				0 ·57 4 ·72	0 -15	0 ·05 0 ·56
	71 72 7376		48 -44	36 -45					49 -81	45 -38
	· all	100 .00	100-00	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00

ijaje : R	KAHTRALA					6aj⊩n	1 : 1						Reral
(£)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
				hou	ishold per capi	ila monthly exp	enditure gro	up : Rs. 55 .00-	<b>_99</b> -99				
	41 42				7 48		4 - 49	18 -02	16 -78	17 -56	47 19	8 89	29 -38
•	43 44	55 -76	96 -78	77 -66	72 ·59 2 ·87	83 -73	77 -05 1 -72	52 ·82 5 ·53	59 -00 1 -39	55 ·12 3 ·98	21 ·58 13 ·27	80 -78	49 - 11 7 - 10
	45	44 -24	8 -27	\$2-34	15 -15	14-54	14 -90	7 - 11	6 -65	ნ∙94		4-64	2 - 16
	45 46 47				0.64	0 <del>-9</del> 5 0 <del>-6</del> 6	0 ·38 0 ·65	0 26 1 93		0·16 1·21	0 - <b>33</b> 10 -36	0.26	0 ·18 5 ·86
	48 49							2 ·23 2 ·76	0 -61 0 -43	1 -62 1 -89	0 <b>-69</b> 0 -33	0 -43 0 -76	0 -57 0 -53
f <sub>e</sub> U	51 5 <b>2</b>						0.12	0 -77 0 -05 0 -16		0 ·49 0 ·10	2 -52	0 -05	1 37
	53				1.37		0.12	0-76 1-47	71 <del>-84</del>	<b>5-34</b>	3 06		1 63
	61 6 <b>2</b>							3 •26 3 •69	2 •54 0 •76	3 -06 2 -53	0 ·35 0 ·3 <b>3</b>	0 -32 1 -33	0 ·34 0 ·79
	71 72 7 <b>3—76</b>											2 - 54	1 -18
	all	100 +00	100 -00	100 -00	100 -00	100-00	100 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100-00
	41								6 43	5·73		16 -88	16 -86
	42 43					32 ·10	32 -10	39 -07	39 - I G	<b>39 ·1</b> 6		33 -14	33 ·14
	44 45					17 -90	17 -90	25 ·52 9 ·95	4-00	3 -74 3 -55			
	41 42 43 44 45 46 47 48 49								\				
half													
	81 62							0 -95		0+14			
	71 72 73—76					60 -00	60 -00	83 -51	50·12	47 -69		50-00	50 -00-
	ali					100-0	100 -00	100-00	100 -00	100 -00		100 -00	100 400

<b>(4 : 1</b> 2)	AJASTHAB				Sub-round : 1					Bural
(1)	(2)	(15)	(10)	(17)	(18)	(19)	(20)	·(21)	(22)	(23)
			ho	usekold per capita	monthly expenditure	e group : Rs. 56 · 6	99 ·99			
	41	78 ·12	20 -88	54 -89	92 ·05		84 - 78	40 49	13 -57	30 -11
	42 48 44 45 46 47 48 49	7 ·32 0 ·75 0 ·75 0 ·04	67 · 99 5 · 89 0 · 41	27 -59 6 -74 0 -45 0 -45 0 -19	7 -33	92 •75	14-08	34-60 6-39 5-09 0-17 2-82 1-24 1-27	69 98 1 -86 5 -29 0 -09 0 -12 0 -35 0 -45	48 ·20 4 ·64 5 ·17 0 ·14 1 ·78 0 ·90 0 ·96
fali	51 52 53	1 -19 2 -83 4 -72	4 83	0·71 3·64 2·80		7 25	0.57	0 -58 1 -07 2 -22	0 ·09 1 ·07 4 ·89	0 · 39 1 · 07 3 · 25
	61 62	4 -24		2 -52	0 -62		0.57	1 -62 2 -63	1 -13 0 -63	1 -37 £ -79
	7) 72 73—76	0 44		0-02				0 -01	0 -60	0 -24
	all	100 -00	100 -00	\$00 -00	100 -00	100 -00	100 -00	100 -00	100 -00	100-00
	<b>4</b> 1	<del>2</del> 7 -88	14-63	18 -91	50 -00	50 ·00	<b>60-0</b> 0	24 -90	11 -75	14 -]!
	41 42 43 44 45 46 47	22 - 12	35 ·47 0 ·92	23 ·83 7 ·87			\	11 -01 18 -20 0 -27	33 -64 0 -21 4 -37	29 ·51 3 ·4( 3 ·7(
	48 49	28 -97	13 -61	6 ·22 9 ·15				9 - 44	3 -30	1 -7: 2 -5
half	6 l 52 53									
	61 <del>6</del> 2				50 -00		22 -12	11 · <b>2</b> 8		2 -0:
	71 72 73—76	31 -03	35 · <b>4</b> 7	<b>34</b> ·62		50 -00	27 -88	24 -90	46 -73	42 · 7
	اله	100 -00	100-00	100 -00	100 -00	100 -00	100 -00	100.00	100 -00	100 -0

Table 10-contd.

(1)	(0)	(0)			<del></del>								Raraj -
	(2)	(a)	(4)	(5)	(6)	(7)	(S)	(9) ————	(10)	(11)	(12)	(13)	(14)
				λo		pila monthly c	apenditure gro	чр : Ra. 100 ф	O and above				_
	41 42							41 -91		15 -83	26 -12	28 -03	24 -6;
	41 42 43 44 45 46		100 -00	100 -00		100 -00	66 -51	14 -63 2 -39	77 -43	53 ·71	13.77	57 ·76	34 -6
	46 47				33 -80		11 -32	9 · 46 24 · 94	8 -38	0.90 8.79 9.43	30 -23	19-21	15 -8; 9 -13
	47 48 49				28 -39		1ā- Q	1 ·12 1 ·57		0 ·42 0 ·59	28 -38		14 -9
ful!	āl .							1 ·57 1 ·67	14-19	0.59 9.42	l ·17		0.6
								9 - 29	11.0	0·15	0 33		0 -1
	<b>61</b> 62				37-81		12 -66	0-45		0.17			
	71 72												
	7376 all		300 44										
	¥U.		190 -00	100 -00	100 -00	200-00	100 -00	100 -00	100-00	100 .00	100 -09	100 -06	100 -80
	41								50 -00	III HO		4	
	43 44							<b>5</b> 0 -00	30 70	35 · 59 14 ·44	50 -04	50 -00	25 ·70
	45 46							50 -00		14 41	24 -98 24 -98		24 ·27 12 ·12 12 ·12
	41 42 43 44 45 46 47 48 49										•-		12-14
half	51 52 53				!								
	61 G2												
	71 72 7376								š0 -0 <b>0</b>	35 - 59		60 <b>-00</b>	26 -74
												•	20 12

tate : BAJA	ARTWAW				Sup-tuand :	1				Zure
1) (2		(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
•			How	sekold per capita t	onthly expenditure	group : Ks. 100 ·	00 and above			
41		69 - 17		60 -44	79-66		56 47	46 -38	7 -04	27 -66-
41 42 43 44			100 -00	Ţ2 ·6 <b>2</b>		100 -00	28 -49	7.68	77 -73	40 -96i
44 45		18 <b>2</b> 1		17·9l	20 -34		14 - 54	17 -35 4 -33	9 - 25	9 -09 6 -72
45 46 47		11 -40		9-96				5 -70		6 · 72 2 · 99 6 · 46 1 · 14 0 · 38
48		11 40		5-50				12 · 33 2 · 18 0 · 72		1-14
49 al 51				-				0.36	5 -38	2 -99
52								0 -10 0 -09		0 -05 0 -05
53 <b>6</b> 1								2.52		1 -32
62		1 22		1 -07				0 -36		0 -19
71 7 <b>2</b> 73—	<b>–</b> 76									
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41	\								50 400	<b>30</b> -24
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		The state of the s			howachold j	ner ca-pila mon	thly expendits	rc group : Rs.	11-0020-99				
	41							14.81		10-08	56.06	0.66	
	42 43 44 45 46 47	100-00	100-00	100-00	94·13 1·34	70·51 28·95	82·69 0·69 13·79	28- <b>*</b> 0 1-41	32-84 20-03	30·10 0·96 6·40	20-54	30 - 5 <b>4</b> 0 - <b>90</b> 8 - <b>9</b> 8	
	46 46				0.98		0 - 50	7·22 8·61		4-91 5-86	8 53		
·	4% 4%							1 - 23 16 - 44	1 · 58 0 · 68	11.40 11.40	2:34 5:63 8: <b>9</b> 9	0·65 1·48	
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	61 62				1-55		1-83	5-77	12-10	7.70		3-91	
	71 72 73— <b>7</b> 6								0 · 28	0.09	0·28 0·18	0.76	
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			-	household per co	pita morthly exp	enditure group : 11-	00—20-99			
	41	72-26	2-29	49-87	56-54		53-12	33. 1 <del>9</del>	0-50	39-90
	41 42 43 44 45	2-95	77 - <del>91</del> 3 - 14	24 · 93 3 · 01	41 - 44	<del>2</del> 2. 89	38-94 1-38	27·47 9-66	45 - 68 0 - 68 15 - 67	54-87 5-95 6-37 2-06 1-94 0-91
	46	2-16	6-28	3.48			2 00	4. 68 3. 26	0-68	2.06 1.94
	47 48 49	1-48		1.00				1 · 10 7 · <del>2</del> 0	0 · 62 0 · 74	4-91
fall	51 62	14-79		10.06				2.50		1 · 48
	83					22.89	1-36	6-92	28.73	16.78
	61 62	6-36	10-28	7-65	2-02	54. 22	5-18	4-04	6-34	4-97
	71 72 73. 76							0+05 0-03	ů•36	0 · 18 0 · 0Z
	all	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00
	41 42							-	2.17	2-17
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hal	49									
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ate : Rajasthan						10-contd.						
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(1) (2)	(3)	(4)	(ō)	(6)	(7)	(8)	(9)	(10)	(ur)	(12)	(43)	(14)
			ho	uschold per co	pita Monthly e	apenditure gra	up : Rs. 21-6	10— 33·49				
41 42	31 - 85		23 - 76	0.84	8.80	4-41	20 ⋅ 66	5 - 86	14-64	48+70	0.54	33 144
43 44	$62 \cdot 12$	93:34	70.07	70-68	63 - 55	67 - 44	24 • 62	58-14	88·25	12-11	50 · 75	$\frac{25 \cdot 9}{13 \cdot 4}$
4.5	2.27		1-69	$\frac{0.84}{23.72}$	$16 \cdot 13 \\ 6 \cdot 44$	7・70 15・96	3·87 7·07	0 • 40 5 • 63	2-46 <b>6-4</b> 4	15-59	9-58 4-55	1.6
46	3-76		2.80	1-35	0.44	0.76	2-96	3 80 3 80	2.00	6 · 83	1.31	4-8
<del>16</del> 47	0 ,0		2,	1 00	1-26	0.56	2.86	_ 130	1-70	2.07	5 20	3.1
48		6.66	1.69	1 3ō	1 - 26	1.31	2 39	5.40	3.61	$\overline{1.92}$	2 85	2.2
49				0 84	0.14	0.53	4.29	$4 \cdot 42$	4-34	4.16	1.51	3.5
(dl 51												
5 <u>2</u> 53							1-43		0 · R5	0.46		0.2
				0.36		0.20	7-79	8-73	- 5:17	2:54	14 26	6.7
61 62							0.48	0.33	0.42	0.32	0 · 54	9-4
					0.45	0.20	$20 \cdot 20$	$6 \cdot 24$	14.52	4-91	8-60	<b>6</b> -2
71				$0 \cdot 12$	_	0.06						
7 <u>2</u> 73—76					1.97	0.88	1 39	$0.31 \\ 1.84$	$rac{0.13}{1.57}$ .	$0.04 \\ 0.35$	0.31	0 · 1 0 · 2
all	100:00	100.00	100-00	100-00	100.00	100-00	100.00	100.00	100-00	100.00	100.00	100 - 0
	700 VII	100.00	1/0-40	100-00	100 00	100-00		100 00	100 00	200 00	100 0	100 0
<b>41</b> 42								12:33	12-33	49·98	7- <b>5</b> 1	19+5
43					-			26.22	26-22		22 27	15-9
43 44 45								2.18	2-18		1-41	] -(
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TABLE 10 con	4
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l)	(2)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				houevhold per	capita monthly exp	enditure growy: Ro	. 21-00-33-99			
•		46-33	12.26	<b>32</b> · 15	<b>53-29</b>	6-23	46-20	33.11	6.06	22-68
	-d1	0.07	12.20	0-44 23-55				0-01		
	42	1.84	53 - 98	23.55	18 - 65	63-79	26- 36	22 - 37	56 · 77	35-6
	43	12.96 ·	0.43	7-74	7.17		5 - 95	8 47	56 ⋅ 77 4 - 68	7.0 5.2 2.8
	44	13.40	4.58	3.34				5.42	5.04	5-2
	45	2.45	4.00	3 · 34 1 · 92	0 - 57	•	0.47	3 · 80 1 · 63	1.45	2.8
	46	3-29		1 00	•	7-68	1.29	1.63	1-61	1.6
	47	2.00	1-34	1.76		5-68	0.95	1-89	3.49	1-6. 2-5
	48	2 - 06	1.02	6.21	0 - 57	10.64	$2 \cdot 29$	$2 \cdot 96$	$5 \cdot 05$	3.7
	49	0.58	14-11					0.52	0.81	0.6
		3.16	4 - 30	3-63				0.52 0.66	11-91	0.0
ull	51	*	•				F 00		F 00	0·4 6·3
	52	6.96	4.50	5-94	8- 8B		7-36	5.35	7-90	
	53		0-92	0.51				0-31	0-44	0.86
	6l	0.22	0.92	12.16	10-87	4.42	9.77	12-78	5-13	9-8
	62	19-59	1-76	12.10	20-07			0.01		
		•							45 886	0.0
	7]							0.01	0.45	0.3
	72	0.51	1-82	1.05		1-81	0.31	0.70	1.12	0.8
	7] 72 73 -76	0-0-			100.00	100.00	100-00	100-00	100.00	100-0
	all	100.00	100-00	$100 \cdot 00$	100.00	100.00	100.00	100.00	1007-100	100.0
		,							•	
	43		21.70	18-01	50-00		59-00	34 - 09	13:47	16-5
	41	•		22.47					25 - 25	21.4
	40		$27 \cdot 08$	22.47				15.91	1.34	3 (
	41 42 43 44	50-00		8-51	50.00		50-00	2.27	3.76	3.
	45				30.00		00-00		0	•
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-		•	1 · 21	1.00				15-91	0-67	2-1
	63.								9-07	7.1
	62									
	71		-0.01	41.50		•		16- <b>91</b>	46.39	41.
	4.5		50 01	41+00						- <del></del> :
	70									
<del></del> .	72 52 - 76									
·· .	72 73 —76	100-00	100-00	100-00	100-00	100.00	$100 \cdot 00$	100.00	100-00	100-0

66 : <b>1</b> 7	BABTELL					<b>945</b> -3	ound ; 2				*	4	Hard
(1)	(2)	(3)	(4)	(6)	(5)	(I)	(8)	(θ)	(10)	(11)	(12)	(13)	(14)
				hommekol	d per copila <del>a</del>	unthly expend	iture group : ]	Re. 34-00—44:	•99			_	
	41	0-80		0.56	2.72	0.31	1.73	20-47	5.28	13.86	60.77	4.73	39-31
	42 43	85-07	90 - 39	85-65	69-39	82-17	74-65	29-30	73.58	54·22 2·51	3·20 4·96	86·67 2·10	34 - 77
	44		2:67	0.79	17-42	1 · 67 3 · <del>99</del>	0-65 11-88	3-29 10-04	1 - <b>40</b> 3 - 9).	2·51 7·12	4-96	2·10 0·98	5.11 0.38
	45 46 47	12-63	5-33	10.00		4.00		3-21	* ***	1.81	3.17	1980	1 · 96 3 · 46
	47 48		1-61	0-48	0·60 3·24	1 - <b>4</b> 6	0 36 2 60	0-1 <b>6</b> 4-09	2.20	U·09 3·27	л. 59 3-82	I-78	2.04
	49		T.DY	n.40	5-98	8-84	7-16	3-40	2·20 9·10	5-91	8-13	2-32	5.91
fall	5l							سرد د		44 .5.4	9.25	ä	0.16
	52 53	1.45		1.02				0-05 5-01	2.14	0-04 3-75	0·20 1·6 <del>4</del>	0.93	0·13 1·07
	<b>61</b>	7.48)		A Wa				5-18	0-25	3.04	0.32	0.42	0-36
	62				0-20	0.61	0-45	5-53	0-90	3.52	5-14	1-49	S-74
	71					0.65	0.27	0.06	1.09	0.52	0.09	0.12	0.10
	72 73— 76			8	0.35	0.41	0.37	0.14	u · <del>6</del> 0	0.34	0.79	0.05	0-61
	all.	100-00	100-00	100-00	100-00	T00-00	T00-99	100-00	100-00	100-00	100-00	100-00	100-00
	a							14-71	1-31	3 68	34-44	0-85	5-20
	42				3				2 89	2 38		34 - 58	30 - 13
	44					4·22 45·78	4·22 45·78	6-83 33-17	14·85 31·26	14·95 31·60	60.00	12·92 8·71	17·7! 7-8
	42 43 44 46 46 47					40.10	40.14	93.T.	************************************	A. 30		w. 1.4	* **
	47 48											0-13	0-10
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kalf	51												
	52 53												
	61								1.21	1.08		0-51	0.44
	02											U-01	₩ 34
	71		Ø			50·00	50-00	35-29	48 - 68	46-31	6.82	42-19	<b>\$7-6</b>
	72 73—7 <b>●</b>		4			**** TT					8 67	0.12	1 - 2:
	<b>-</b> ]]	*				100-00	100.00	100.00	100.00	100.00	100-00	100-00	100 W

3) 11 22 33 44 55 66 17 89 91 12 23 31 12 23	67-44 4-17 19-07 0-57 0-57 0-77 0-77 0-94 5-26 6-03	0 · 10 54 · 56 2 · 15 6 · 72 2 · 35 26 · 56	(37)  household per 34. 10 25.68 12.18 0.63 0.58 2.47 1.49 11.40	(18) capita monthly ex; 60.09 8.43 20.34	(19) perditore group : 34 75-65 24-35	(20) 50- 54-99 59-59 23-59 15-76 5-49 0-44	34-96 30-33 6-95 6-76 2-16 3-02 4-26 0-06	3-38 76-77 1-75 3-03 1-94 9-38	22-36 48-45 4-70 5-27 1-26 1-30 2-59 6-30
17 18 19 12 23 31 11	4. 17 19-07 0.57 0.58 4. 17 0. 77 0. 94	54-56 2-15 6-72 2-35 26-56	34-10 26-68 12-18 0-63 0-58 2-47 1-49 11-40	69-09 8-43 20-34	75- <b>6</b> 5	58-59 23-59 15-76 5-49	30-33 6-05 6-76 2-10 2-16 3-02 4-26	76.77 1.75 3.03	48-45 4-70 5-27 1-26 1-30 2-59 6-30
17 18 19 12 23 31 11	4. 17 19-07 0.57 0.58 4. 17 0. 77 0. 94	54-56 2-15 6-72 2-35 26-56	26-68 12-18 0-63 0-58 2-47 1-49 11-40	8-43 20-34		23-59 15-76 5-49	30-33 6-05 6-76 2-10 2-16 3-02 4-26	76.77 1.75 3.03	48-45 4-70 5-27 1-26 1-30 2-59 6-30
17 18 19 12 23 31 11	4. 17 19-07 0.57 0.58 4. 17 0. 77 0. 94	9-72 2-35 26-56	1-49 11-40	20-34		15.76 5.49	6-05 6-76 2-10 2-16 3-02 4-26	1.75 3.03 1.94	4.70 5.27 1.26 1.30 2.59 5.30
17 18 19 12 23 31 11	19-07 6-57 6-58 4-17 0-77 0-94	9-72 2-35 26-56	1-49 11-40	20-34		15.76 5.49	6-05 6-76 2-10 2-16 3-02 4-26	1.75 3.03 1.94	4.70 5.27 1.26 1.30 2.59 5.30
17 18 19 12 23 31 11	9-57 9-18 4-17 9-77 9-94	9-72 2-35 26-56	1-49 11-40		24- 35	5-49	3.02 4-26	3.03 1.94	5.27 1.26 1.30 2.59 5.30
17 18 19 12 23 31 11	6.98 4-17 0-77 0-94	2- 35 26-56	1-49 11-40	0-57	24.80		3.02 4-26	1:84	2.59 <b>5.</b> 30
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1 2 1			Ŧ **				2.99	2.44	2-77
2 1	6.03	0.41					1.92	0-20	1.24
1	A. Ao		3.75	1.57		1.22	<b>4</b> · 25	0.88	2.91
1		W-28*	A. in	1.41		val.™ <b>(Marke</b> **	y - wase		- 2 <del>- 1</del>
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26		2- 60	1.08 0.36				0.07	0.91	0-40 0-37
3-70	0-80		0.36				0,39	0.32	0.37
J.	100-00	109-00	100-00	100.00	100-00	100+00	100-00	100-00	100-00
11 22 35 44 55	60-00	2-51 11-74 13-22	2-14 10-03 18-60	A			17.59 38.67	7, 35 17, 55 12, 73	3-59 15-13 18-31 16-36
ō		8-01	6-84				11.00	14-15	10.40
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计通信性比例的比较 计通道 计全 化全氯	-76	69.92 7.98	2.51 11.74 13.22 8.01 1.04  62.92 7.08 14.52 48.96	2.51 2.14  11.74 10.03 13.22 18.60 8.01 6.84  1.04 0.89  62.92 6.27 7.08 14.52 12.40  48.96 41.80	2.51 2.14  11.74 10.03  13.22 18.60  8.01 6.84  1.04 0.89  1.04 0.89  63.92 6.27  7.08 14.52 12.40  48.96 41.80	2.51 2.14  11.74 10.03 13.22 18.60 8.01 6.84  1.04 0.89  62.92 6.27 7.08 1.08 14.52 12.40  48.96 41.80	2.51 2.14  11.74 10.03 13.22 18.60 8.01 6.84  1.04 0.89  62.92 6.27 7.08 1.08 14.52 12.40  48.96 41.80	2.51 2.14 17.59  11.74 10.03 13.22 18.60 38.67 8.01 6.84 11.33  1.04 0.89  63.92 6.27 12.59 7.08 1.08 2.08  14.52 12.40  48.96 41.80 14.57 3.17	2.51 2.14 17.59 7.36  11.74 10.03 17.55 60.00 13.22 18.60 38.67 12.73 6.01 6.84 11.33 17.16  1.04 8.89 0.05 62.92 6.27 12.59 7.08 1.08 2.08 0.33 14.52 12.40 4.18  48.96 41.80 14.57 46.33 3.17 0.05 100.00 100.00 100.00

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State : I	AJAST BAN					&u <b>b-</b> 76	end : A		<u>,</u> ,		<del></del>		
(1)	(2)	(3)	(4)	(5)	(6)	. (7)	(B)	(9)	(10)	(11)	(12) 	(13)	(14)
		<del>-</del>		house	ehald yer capit	u monthly expu	mditure proup	. Rs. 55100	-99-99				
	44							26.81	16 - 17	14 24	68 -32	8-49	47 -82
	41 42 <b>43</b> 44	60 -53	76 - 79	70-57	77 -89	60 · 63 2 · 85	68 •91 1 •50	33 -43 6 - 38 4 - 43	48 · 81 1 · 83	41 -40 2 -48 0 -9#	9 - 04 5 - 88	59 -73 8 -53 -3 -03	26 4 6 8 1 0
	45 46 47	39 -47	2 <b>3 ·21</b>	29 43	12 <b>-93</b> 1 -75	13.53	13-30 0-83	1 -90 1 -96	7-48	8 •26 0 •22 0 •22	0 74 1 90	2 - 50	1 0 0 4 1 2 1 8
	48 48 40				1 -06	0 ·96 20 · 23	0 ·50 10 ·98	2 · <b>4</b> 0 9 · <b>74</b>	$\frac{2.90}{12.24}$	2 -38 15 -04	1 ·44 6 ·33	14-24	9 -0
<b>f</b> ull	$\frac{51}{52}$							3 -05 3 -41	10-09	2 -39 7 -98	0 ·36 0 ·32 4 ·48	3 - 23	0 ·2· 0 ·2 4 ·0
	53 <b>61</b> <b>62</b>	ı			•			5-83 0-16		4·58 0·12	0 · 55 · · · · · · · · · · · · · · · · ·		0 ·2 0 ·2
	71 72				fi •37	1 80	3 ·03 0 ·95		0-45	0.29	0 -30		0 -:
	73—76 all	100 00	100 -00	100-00	100-00	100-00	100 -00	100-00	140-00	100-00	100 -00	100 -00	100 4
									7 : 73	6 -69		0-50	0.
	43 42 43					50.00	20 -71	34 -36	40 -57 1 -17	40 ⋅59 1 ⋅01	50 -00	46 -47 1 -43 1 -61	46 · 1 ·
	44 45 46 47 48 49				60 ·00		29 -39	15 -64	0 -5≇	() -46		7-61	1 4
half	51 52 53										50 -60	0+39	0.
	6) 62 71			-	50-00	50·00	<b>2</b> 0 - <b>29</b> 20 - 71	15 ·64 34 ·36	60 -0k)	· 2 ·60 48 ·75		<b>19</b> -70	<b>49</b>
	·72 ·7376 gli		-		100 -00	00-001	100 -00	100 -00	100 -00	190-00	3,000-000	100-00	100

	-			-	Тавье 10—с	ontd.			1	
late : H./	HASTBALL	·			8ub-round :	2				Batal
(1)	(2)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
		<del>-</del>		howeshold per cap	pita monthly expen	diture group : Rs. i	5 <b>5:00—9</b> 9-99			
	41 42	49-98	19 -03	40 -53	59 -41		45 -40	42 -63	10.98	29-65
	43 44 46 46 47	13 37 11 70 1 66 0 16	54 - 39 7 - 23 1 - 80	25 -88 10 -34 0 -55 1 -15 0 -12	11 -04 17 -53 4 -15	50 -(H)	20 · 22 13 · 40 3 · 17	25 · 20 7 · 11 3 · 68 1 · 39 1 · 30 1 · 63	56 -21 4 -07 7 -04 2 -35	37 -94 5 -96 5 -06 0 -82 0 -77 1 -92
	48 49	$\begin{array}{c} 0.82 \\ 10.42 \end{array}$	3 ·16 12 ·69	1 64 11 -11	4 -02		9.01	7 57	าชี -86	] -9 <u>4</u> 9 -74
full	51 52 53	4-72 0-03 1-69		3 -28 0 -07 0 -76	3 -85	50.00	14 -74	1 498 1 -17 2 -96	5 -83	0 -8% 0 -89 4 -14
	61 62	5 34	0 -77	$\begin{array}{ccc} 1 & & 3.71 \\ & 0.24 \end{array}$				3 ·29 0 ·16	0.10	1 194 O -19
	71 72 73—76	0.54 0.17	6-93	0 -66 0 -11				0 -59 0 -11 0 -13	<b>∪</b> -57	0 -34 0 -36 0 -45
	al}	100 400	100 -00	100-00	100 -00	100 -00	100 (9)	100-00	100-00	<b>10</b> 0 -00
	41	45 <del>-6</del> 8		1 -38		50 -00	გე -(91)	1 -16	4 -92	<u>ব</u> কাৰ
	42 43 44 45	4ŏ ·68	33 ·75 21 ·24 9 ·00	32 -73 21 -98 8 -73				18 ·49 2 ·56 30 ·84	41 18 3 66 1 97	<b>37</b> -99 3 -55 5 -71
	46 47 48 49	4-32		0·13				0-11		4) -()
fuit	51 52 53	4 -32		0.13				0 -11 1 -38	0.13	0-0 0-1 0-1
	61 <del>6</del> 2					•			0.19	G-1

	46 46	1 66	1 480	$egin{array}{ccc} 0.55 \ 1.15 \ 0.12 \end{array}$	4 ·15	•	3 -17	3 -68 1 -3 <del>9</del>	7 ()4.	a 96 0 -82 0 -37
	46 46 47 48 49	0 ·16 0 ·82 10 ·42	3·10 12·69	$egin{array}{ccc} 0.12 & & \\ 1.64 & & \\ 11.11 & & \end{array}$	4 -02		3 07	1 30 1 63 7 57	2 ·35 12 ·85	0 -77 1 -92 9 -74
full	51 52 53	4 -72 0 -03 1 -69		3 -28 0 -02 0 -7 <b>6</b>	3 -85	50·00	14 74	1 498 1 -17 3 -96	Б-83	0 -83 0 -89 4 -14
	61 62	5 34	0 -77	3 ·71 0 ·24				3 ·29 0 ·16	0.10	1:94 0:13
	71 72 73—76	0.54 0.17	6 -93	0 466 0 11				0 -59 0 -14 0 -13	<b>∪</b> ·57	0 -34 0 -30 0 -07
	all	100 -00	100 -00	100-00	100 -00	100 -00	100 (00	100-00	100 -00	100 400
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	42 43 44 45	4ŏ ·68	33 ·75 21 ·24 9 ·00	32 -73 21 -98 8 -73				18 ·49 2 ·56 30 ·84	41 18 3 -66 1 -97	<b>37</b> ·98 3 ·52 5 ·71
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fult	51 52 53	4 -32		0.13				0 -11 1 -38		0 · 01 0 · <b>18</b>
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	الم	100 -00	100 -00	100-00		100 -00	160 -00	100 -00	100 00	100-00

						TABLE	10-contd	t.						
State :	RAJANTHAN	Г				5 to b-	eound ;2						Rutal	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(LL)	(12)	(13)	(14)	
			2	ousehold per ca	epita Monthly	expenditure gr	roup : Rs. 16	90.00 and abou	ve					
	41 42 43 44 45 46 47				50-00		50-00		28 -11 1 -42 20 -47	28 · 11 1 · 42 20 · 47		33 -99 16 -01	33 ·99 16 ·01	
beif	52 53 61				<b>70.00</b>		r., 415							
	62 71 72 73—76				50 00		50 -00		50-00	50-00		50·00	<b>50</b> -00	
	all				100-00		106 -00		100 -00	100-00		190 -00	100 -00	
	41 42							41 -72		21 -26	63 -69	20 <b>·73</b>	<b>47</b> - <b>6</b> 0	
	42 43 44 45 46 47		160 -00	100 -00	50-00 50-00	50 -00 50 -00	50 -00 50 -00	49 73 5-56	100-00	74·44 2·83	29 -95	<b>79 ·2</b> 7	48-43	
	48 49							1 - 23		0 -63				
u l	$rac{51}{52}$										4 -67		2 92	
	53 61 62	·						1 -77		0-90	1 -69		l -05	
	71 7 <u>9</u> 73—76													
	الد		100 -00	100 -00	100 -60	100 -00	100 -00	100-00	100 -00	100 -00	100 -00	100-00	100-00	

TABLE 10-contd.

Halo	KARTALAH		Y			Sph-runni : 4		TOTAL CONTRACTOR OF THE PERSON	ORIGINAL MICHIGAN MIC	Rata)
(1)	(2)	(12)	(16)	(17)	(18)	(19)	(20)	(21)	(24)	(23)
				វិបាន	thold per capito e	ependiture group : Ke	. 100-00 end above			
	41	50-00		13-52	50 400	50 -00	60-00	<b>23 -3</b> 2	3 -81	HC- R
	41 42 43 44 45 46 47 48		11 •92 11 •92 26 •16	8 70 8 70 19 08	<b>3</b> 0- <b>00</b>		25 -00	16 -67 16 -67	24 -63 2 -96 18 -58	23 - 14 5 - 53 15 - 13
a]f	51 52 53	<b>5</b> 0 - <b>0</b> 0		18 -52				16-67		3 · 3(
	61 62							16-67		3-10
	71 72 73—76		50-00	34 ·48		50 40	25 -00		SI (N)	40 -71
	all	100 -90	100-00	100-00	100 -00	100 400	100-00	) (M) 4N)	Jue-60	I(N) -()
	41	69 -60		<b>5</b> 9 -35	84 -13		84.13	55-49	3-83	35-7
	41 42 43 44 45 46 47	50 <del>()8</del>	<b>83</b> -57	37 -06 18 -80	15 ·87		15-87	26-61 11-50 3-93	88 40 5 41	52 -4 6-8 4-5
	47 45 49	0 -32	4.89	2.05				0 -08 0 -40	1 47	0 ·5· 0 ·2;
all	51							1 /04		0-6
	51 52 53							0 495		0 -5
	61 62		6-54	2 -74	*	*			l -67	0 -6
	71 72 73—76									
	all ,	100 -00	100-00	160-00	100-00		100 -00	100 -00	100 -00	100 -04

## Table 10-contd. ... Reral Sub-round: 9 FARTZALAS : state (13)(14) (11) (12)(10) (7)(8) (9)(6)**(a)** (4) (B) (2)(1)

(1)	(2)	(a)	(4)	(A)	(6)	(+)	(0)	(5)	1.01	# # # 3		()	
		¥			household pe	r capila taonik	ly expenditure	graup: Not	recored				
*	<b>1</b> 1							10-55		3 · 65	60-85		43.73
4	12 13				60-85		60.85	89 - 45	94-43	92-71	39-15	100-00	56-27
4	11 12 13 14 15 16 17 18 19				39-15	8	39-15		2.40	1.57			
	51 52 53			÷		7							
	61 62								3-17	2.07			
	71 72 73 - <b>76</b>												
	аП				100-00		100-00	100-00	100-00	100-00	100-00	160 - 60	100-00

JAPPEAN	V 1	0.9	γ <b></b>		545-ma*4 : 3		* + :			
		(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	<u>(23)</u>
		<u>-</u>		iouschald ver cavi	ta monthly expendite	ere group : not :	recorded			
			•	, <u>F</u>			60-00	39-19		23-11
1 2 3 4 5 5 6 7 7 8	. •					100-00	60-00	37. 01 11. 90 11. 90	79-75' 17-11 1-35	54, 54 14-04 7-02 0-55
1 2 3 1 2		·							1.79	0-74
2 3—7 <b>6</b> Ji				_	100-00	100-00	100-00	100 00	100-00	100-00
123456789 123 123	(2)	(2)	(2) (15)	(2) (15) (16)	(2) (15) (16) (17)  household per capit	(2) (15) (18) (17) (18)  household per capita monthly expendite 100.00	(2) (15) (16) (17) (18) (19)  household per capita monthly expenditure group : not 100.00  100.00	(2) (15) (16) (17) (18) (19) (20)  household per capita monthly expenditure group : not recorded  100.00 50.00  100.00 60.00	(2) (15) (16) (17) (18) (19) (20) (21)    household per capita monthly expenditure group : not recorded   100.00   50.00   39.19   100.00   50.00   37.01   11.90   11	(2) (15) (16) (17) (18) (19) (20) (21) (22)    household per capita monthly expenditure group : not recorded    100.00

Table 11-Percentage distribution of person-days (by intensity) in a week by current activity category, sex and age-group

(beas : persons of each sex, current activity category code and intensity)

gtate : RAJSTHAN

Sub-Found : 1

Rurat

		percentage distribution of person days by age-group and sex													
		,			ությե						female		·		
ourrent activity extegory ecde	inten- sity	5 <del></del> 9	i0-14	15—29	8044	45—59	60 &	ali ages	5—9	1014	15—39	a0—44	45—59		
(1)	· (2)	(3)	(4)	(5)	( <del>6</del> )	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
41	full half full	0.73	2 -36	19-04	21 33 15 98 190 00	33 -93 36 -13	12 -61 47 -89	100 -00 100 -00 100 -00	6 -00	3 99	32 -62 33 -81	35 -21 38 -18	17 ·11 17 ·94		
43	half (यी half	2 66	29 -40 5 -68	58 -72 55 -09	7 <b>3</b> 5 34 21	0 47	1 ·20 5 ·02	100-00 100-00	2 · 37	18-01 10,-08	34 -63 42 -43	24 -47 29 -35	18 -45 17 -24		
44	full naif		1-12	26 ·34 14 ·04	38 · 75 11 · 89	29 46 27 <b>9</b> 1	4·73 46·16	300 -00 100 -00		4 ·15	₹6 -2 L 64 -76	37 ·27 22 · <b>2</b> 0	33 · 79 12 · <del>94</del>		
45	full half	9 39	<b>3</b> 6 -29 <b>7</b> -66	51 -29 24 -15	3 403 68 79	54	4 53	100 -00 100 -00	2 -74	24 <del>-6</del> 5 33 -42 7 -89	40 · 18 31 · 37 64 · 51	$24.43 \\ 35.21 \\ 10.42$	6 ·26 27 ·L8		
46	ियो विद्या	0.40	16 ·40 1 ·63	60 ·25 30 ·37	19 ·50 54 ·71	3 -04 12 -43	0·81 0·43	100 -00 100 -00		34 · 56	17 66	18 79	27 - 37		
47	fall half full	0.43	3·03	50·50 51·50	7.22	22 -63	5.62	100 -00		3.47	1(10 · 00) 47 · <u>4</u> 3	28 -00	18:41		
48 49	half full		19-90	35.41	37 - 74	100 -00 6 -95		100 -00 100 -00		7-32	<b>26</b> -80	გნ <b>-0</b> 0	9 · 50 100 <b>·</b> 00		
61	half full			8 -60	52 62	24 -43	14 -45	100 -00 100 -00		15 -07	44 - 34	35 -16	2.45		
52	half full		1 40	12 -29	50-00	100 -00 36 -61		100 00		2 28	12 40	4 -55	79 97		
53	haif toll half	9.78	1 -18	50.30	37 .77	9 -97		£00·00		16 -51	65 -99	9 -43	8·07		
61	full half		10-40	56 -07 5 -71	23 -46	3 -27	6 80 94.29	100 <b>-0</b> 0		20.0	62 408	7·40 26·45	2 ·82 8 ·64		
<b>42</b>	fuil Ealf		9 - 16	49-60 22-68	15 -25 9 -62	18 -28 67 -70	7 -71	100-00 100-00		28-13	34 ·84 46 ·95	26 - 40 24 - 35	28.70		
41	full <u>ha</u> lf			19 -36	41 75	47 -89		100-00		15-72	2 -23	81 -31	0.74		
72 7376	full half   full			10 · 30 37 · <b>94</b> 17 · 76	14 - 64	62 406 67 -60		100-00 100-00		11 -24	41 ·28 100 ·00	32 - 20	13 -15		
وردي	half fuli half	1 -47	12 ·38 1 ·66	36 -58 17 -73	24 -07 19 -00	18 -92 32 -76	6 · 68 28 · 95	100-00 100-00	2 49	16 ·38 10 ·96	35 -75 40 -39	25 -61 31 -66	17 · 05 15 · 10		

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percentage distribution of person-days by age-group and sex

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all persons

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7 18

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18 03

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Table 11-contd. Rend . Sub-must: 3 (13)(14) (12)(10)(11)(6) (7) (8) (9)(6) (4)(3) 21 -02 21 -28 4.86 52 **30** 100 -00 24 50 10.16 42.78 0.540.38 21 64 25 -72 12 -00 40 49 100 -00 21 40 5 44 61.7421 - 03100 -00 100 - 00**39** ·21 24 -62 14 97 100 - 004 .52 1.75 45 -73 8 97 3 83 31 -30 8 43 15 -09 35 62 46 -24 3 10 100 00 58-56 41 -44 13.0L 14 49 48 80 22 64 1 -06 100 -00 32 42 33.7913 47 19 - 47 9.45 30 -11 48 94 25 48 1 47 100 -00 26 13 43 82 22 66 7 40 5 -61 38 99 13-61 31 48 6.81 2 +63 1.00 100.0041 -74 45 .27 9 36 24 -59 38 43 28 31 8 67 4.16  $100 \cdot 00$ 58 - 30 37 - 64 9 63 70-93 19-44 100 -00 12.71 0.4142 -91 39.250.943 .78 100:00 80-02 D 99  $100 \cdot 00$ 46 - 79 11 69 **39 -93** 1 -69 100 -00 100:00 00.00 89.18 8 43 9 91 100 400 1 -74 2.91 47 -91 30 -38 8 -89

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48	<u> </u>		# 484	47 -91	<b>3</b> 0 -38	9 -91	2 -91	100 -00	1 -74	6 ·43 50 ·00	<b>62·18</b>	22 -09 50 -00	16 -27	132
49	half foli half		6 -22	42 -28	38 -26	13 06 100 00	0 -19	100 -00 100 -00		15 -72	38 -66	15 -59	29+33 100 400	
51	fall				58-61	80 ·18		100 -00					100 -00	
52	half foli half			84 -86	14 -99	0 - <b>3</b> 5 100 - <b>0</b> 0		100 ·00 100 ·00						
53	full half	0.78	0 -26	66 - 74	21 ·43 6 ·44	16 - <b>3</b> 6 93 -5 <b>6</b>	6 · <b>43</b>	100 -00 100 -00		0 -24	46 30	37·38	11 -32	
61	full			7 <b>4</b> ·80	6 -05 89 -45	19 -15 10 -55		100-00 100-00			37 ·80 27 ·74	37 -80 44 -62	24, 40 27, 74	
<b>6</b> 2	haif fuli haif		0 ·97 100 ·00	54 ·61	18.38	23 -53	4 - 51	100 -00 100 -00		2 -03	44 498 29 -70	35 -52 40 -60	14·71 29·70	
71	Euli holf		100 -00 76 -65	74 -35				100 -00 100 -00						
<b>7</b> 2	full hølf		10 4	11 ·52 64 ·73	26 ·73 35 ·27	61 -76		100-00 100-00		27 -36 3 -79	38 -07 38 -38	9 • <b>46</b> 34 • <b>26</b>	25 ·11 20 ·94	
73—			4.53	43 -80	34-74 100-00	16.93		100 -00 100 -00		4,-94	89 -15	1 -21 100 -00	<del>22</del> -9 <b>8</b>	

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					TABLE 11—e	mid.		٠.		-
es : Baja	UTHAS				Anh-cotat : 2	) · · ·	d			Berd
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
<b>4</b> 1	full half	0 •54 21 • <b>79</b>	100 -00 * 100 -00	0 -48	0-81	24 ·60 27 ·75	40 -88 26 -45	24 -19 24 -01	9 -24 21 -79	100 -00 100 -00
<b>4</b> 2	fall þalf							100 -00		100 -00
43	full half	2 -85	100 -00 100 -00	8 -00	21·14 5·09	41 -61 36 -69	18 ·70 43 ·90	$10,11 \\ 14.32$	2.44	100 -00 100 -00
44	ful) holf		100 -00 100 -00	0 -22	5 ·13 0 ·95	18 -4 <b>2</b> 19 -07	36 · 19 28 · 70	29 ·41 43 ·25	10 · 63 6 · 03	100 -00 100 -00
45	full half	3 50	100 -00 100 -00	8 29	37 - 38 17 - 61	42 59 38 26	5 ⋅78 23 ⋅22	3-90 20-16	2 ·06 0 ·75	100 -00 100 -00
46	full half		100 -00 100 -00	0 84	3 -39	45 84	37 ·17 100 ·00	12.39	0 -37	100 -00 100 -00
47	full half	9 -99	00-001		2.74	34 -46	51 · <b>34</b>	10 - <b>0</b> 9 100 -00	1 -37	100 -00 100 -09
48	full half	1 -29	100 -00 100 -00	0 75	7 ·82 50 ·00	49 - 76	<b>25 -8</b> 0 50 -00	12 -66	2 - 21	100 -00 100 -00
49.	full <u>ha</u> lf	0-70	100 -00 100 -00		11-12	40-41	26 -67	21 -44 100 -00	0 -48	100 -00 100 -00
51	ful! half		100 00				16 -5 <b>t</b>	83 49		100-00
52	full holf					84 66	14 99	0 -35 100 -00		100 -00 100 -00
53	(ull haif	1 -82	00-001	0-37	0-25	50 .77	29 -80 6 -44	13 -70 93 -56	<b>5 ·1</b> 1	100×00 100 •00
61	full half		100 -00 100 -00			72 -30 7 -64	8+20 77 - <b>07</b> 7	19 -50 16 -29		100 -06 100 -00
62	foll half	2 · 76	100 ·00 100 ·00		1 ·20 17 ·37	52 -51 24 -54	20 -56 33 -56	21 -61 24 -54	4-12	100.00 100-00
71	full half				100 -00 75 -65	24 -35				100 -00 100 -00
45.	full half	2.63	100 -00 100 -00		24 479 3 -64	34 90 39 45	11 -52 34 -30	29 -49 20 -09	2-52	100 -00 100 -00
73—-76	futl half	2-52	100 -00 100 -00		4.70	54 -56	20 - 62 100 - 00	19 -15	1 -07	1 <b>0</b> 0 -00 1 <b>0</b> 0 -00
<u>=</u> 11	fell half	2 66 2 61	100-00 100-00	3.13	12 · 47 6 · 34	<b>3</b> 7 -20 <b>34</b> -72	26 · 31 34 · 10	16 ·34 21 ·46	4 -56 3 -38	100 -00 100 -00

Table 12—Percentage distribution of person days (by intensity) in a week by current activity entegory : sex; age group separately for different village irrigation type code

boss : Persons of each sex, age-group and intensity

State : R	AJ ASTE	IAN						tex, age-group : b-round : 1						Hatal
io tensity	Offeren	t	<u> </u>	, 		Percentage	s distribution;	of person-days	p <b>à r</b> ge-groui	p (i <b>n y</b> eşşe) an	ıd sex			
	3-012-915 Conta	<b>y</b>		5—9			10-14	·	<del></del> ·	15—29	<del> </del>		30—44	· <u> </u>
			male	female	All persons	male	female	all persons	male	female	all persons	Ilings	female	al ( persons
	(1) 	(2)	(3)	(4)	. (5)	(6)	(7)	(8)	(9)	·/(10)	(11)	(12)	(13)	· . ( <b>14</b> )
					'	•	not i <del>rr</del>	igated						
	41 <b>4</b> 2		<del>26</del> -69		. 26·69		0 -65	0 -26	31 -79	小便	17 -65	66-08	22 -65	41 22
	43 44 .		73 - 31		78 -31	58.49	56 -83	57·75	21 -60	69 93	39 -32	14.00	42 02	7.7 ·57 9 <b>8</b> 9 <b>27</b>
	45 46 47					2 -63 22 -14	8-45	1 -57 17 -21	0 -35 9 -77 4 -40	11 -63	0·19 10·63 2·36	14 -00	11 -59	4 45
	48 49					12-11	0 -85	0 ·26 7 ·83	9-80	: <b>0 -60</b> 0 -86	0 48 0 43	1 -87 15 -34	0 -75	1 41 - <sub>1</sub> 2 45
fell.	51 52									: 541	2 36		: -	
	£2								98-79 0-17	; <b>6-6</b> 2 0-29	1 ·92 9 <del>43</del>	6 450 0 419	9-38	7 67 0 09 9 91
	61 62 71 72 73—76					3.0	33 · GZ	15 ·12	22 33	.14.26	8 59	8 -06	12 <b>4</b> 1	
	all		100 -00		· . 140 -00	t00-00.	T09-00	100 -00	199-00	199 -00	100 -00	100 -00	. 100 -00	140- <del>40</del>
	41				·						•		48 09	-48 -99
	42 43 44 45		-				59 -00	59-00	<u>.</u> ≰a-00	4718 11-03	47 ·85 0 ·97		1 91	t Ot
·	46 47 48													-
	4#		<del>.</del>		. •					·				
	51 52 63 -61													
-	62								59 -00	2 <b>-83</b>	6-00			
	71 · <b>72</b> · <del>73 -</del> <b>76</b>						50 -08	50-00		48 98	46 -68		£0 <b>0</b> 0	50 400
	ail						100-90	100, 00	100 -00	100-00	100 00		100-00	100 -00

sub-round : 1 State : RAJASTHAN Percentage distribution of person-days by age-group (in years) and sex all ages 60 & above intensity current 45-49 ectivity all persons male female all persons (emale male oodc 11 регеола female male (22)(23)(21)(19)(20)(18)(17)(16)(15) (2) (1) not irrepated 40.62H-68 28 - 15 96,64 98-14 37:48 15 72 49 46 34-07 58 40 1. 经设计的证据的 18:39 4 - 31 7-01  $29 \cdot 31$ 0.09 B2 48 7.5612 23 6.409.36 0.60 18.65 0.911 -49 0.74 0.311.01 1.07 1.08 1.703 - 35 2.28 0.809.76 $5 \cdot 22$ 50.00 3 - 21 5.80 5 26 0.258 86 1-17 2.82 0.421.542.38 6.01 51 5.07 5 95 fall 0.1352 53 **6-30** 0.190.099-34 12 44 0.12 14.58 0.341.63 11.09 **40 - 00** 0.78 G1 4.78 0.61 62 71 72 73 –76 7.09 100 00 100.00  $160 \cdot 00$ 100 00 100.00 100.00 100:00 100.00100 - 00 14 53 ψij 16 94 5 58 . 41 16.67 30:17 31 88 12.55 1 57 4-74 42 37 45 44 - 42 43 44 45 46 47 33 33 50.00 48 49 61 half 52 63 61 5-85 1 -57 **50-00** 38 85 16,67 10.00 44 - 1 43 48-04 71 11 15 33 - 33 72 100.00100 · **0**0 1003-003 73-70 100.00

100.00

100 - 60

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-	RAJASTHAN		·			Sub-tom	el:t 	_					Bural
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					· <del></del> -	irrigated b	y can ri			<del></del> -		<del>-</del> -	<del></del>
	41 42				10 - 73	-	7-48	14 -29	7 -08	10 <del>-66</del>	67 -98	32 -60	48-94
f <u>el</u> l	43 44				28 -87	100 -00	88 -06	67 -12	68 48	67 -80	5 46	66 -5N	
- ====	45 46	100 -90		100 99	5 -48		3 -82	-07		0.53	4.57	00 - 10	$38.34 \\ 2.11$
	47.				9.92		0 -64	2·80 0·49	3 ∙55	3.17	3 ·53 1 ·92	0.44	1 ·63 1 ·11 3 <b>·4</b> 5
	48 49							2 47 11 · 26	3 -05	<b>0</b> -49 2 -77	7 -48 1 -55	0-44	3 •46 0 •94
	51							11 - 26		5 -64	7.51		3 48
	52 53			12					17 -94	D			
	.61 .62								17 '54	8 -37			
	71												
	72									•			
	.e.()	186 -00		200 -60	100 -00	100 -00	00-001	700-00	700-00	100.00			
						•	220 00	100 00	100 00	100 -00	100-06	100 -00	100 •30
	•										a		
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				-	•						4 · !		1
	42	•		·								60 ∙00	<b>წ∙0</b> 0
	42 43 44 45 46 47	•							50 -00	Eqon	. i		
	4.5 4.8										• •		
helf								-					
	49							•					
	51。 52					•							•
	63 61	· .			-	•							
	62			·	•								
	71 72								#Da			•	
	73—76						· .		<b>5</b> 0 06	<b>50</b> -00		50 -00	50:00

					Table 12 00% 200-00004 : 1					<u>Şaral</u>
(1)	-ABTBALA 	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
		<u> </u>			erigated by cane	ni contd.		<del>-</del> '		
	41	96-15	56-05	83 - 06	, 95 · 60		71 - 97	54-04	24 24	41 04
	41 42 43 44 45 46	1.02	39-09	)2·76 0·69	4-40	89-3	22 · 07 3 · 31	$egin{array}{c} 32.01 \ 1.72 \ 2.18 \end{array}$	G6-38	47-01 0-97 1-23
	45	1 - 88	2.91	2-22				1 94	1.86	] -23 1 -82 1 -23
	48 47 48 49	1 · 88 0 · <b>9</b> 5	1.95	1.27		6·22 1·89	1 ·54 0 ·47	2·18 1·27 4·76	1 - 64 0 - 65	1 · <b>48</b> 1 · <b>48</b> 2 · 70
fall	61 52 53								5-83	2-54
	61 62					2-58	0.64		0 - 0 <b>-6</b>	0.03
	71 73 73— <b>76</b>	100-00	100-00	100+00	100 400	100-00	100 -00	100-00	100-00	100-00
	<b>all</b>	, , , , , , , , , , , , , , , , , , ,								
	. •		25∵60	vű •00 ع	50·00		50-00	50·0 <b>0</b>	17-40	21 ·20
	41 42 43 44		25-09	26 - 040	50.00		50·00	50.00	32·60	28 · 80 5 · 83
	42 43 44 45 46 47 48 49		26-00	<b>2</b> 6·00					16:30	14-40
hal	f 51 52 53 61									
	<b>62</b> 71 79		25-00	25 -00					33 - 70	29 - 77
	73- 7 <b>4</b> -11		300.00	100-60	100 - 00		100.00	100-00	100 -00	100-00

4444444444444 42+34 42-34 50.00 60-00 half 51 52 53 61 62 71 72 37—76 50-00  $50 \cdot 00$ 50+00  $50 \cdot 00$ Ш 100+00 100-00 100-00 100-00

د علما 1 : علما	: AJASTHA <b>T</b>				Sub-routé	i fi	r	·		Rural
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					irrigated by t	ank—contd.			<del></del>	
	41	95,58	x·55	63·87	83.44	92-16	85146	63 - 66	8:62	38-04
	41 42 43 44 45 45 48 49	<del></del>	91.45	43-83	14 · 20	7-82	1184 10192	30 · 40 2 · 22 1 · 11	90 -34	51 °2' 1 °4' 0 °7'
aU a	45 47 48 49							3 · 13 · 8 · 42 · <del>2</del> · 41	0-69	9-0 2-4 1-5
	51 52 63							0-16 2-18		0•. 1••
	61 62	4-42		2.30	2-36		1-81	1.31	0-35	0 - i 0 - i
	71 72 72 78⊷76									
	ajl	100+00	100+00	100-00	160-00	100-00	100-00	100-00	100-00	100-1
	45								4.89	4.
	42		50×00	<b>50∗00</b>					46-11	45.
	44		20-02			•			•	
	46 46				•					
	47. 48		•				•			
half	49 51		•							
	41 42 64 44 44 44 44 44 44 44 44 44 44 44 44		***							
	- 61 62									
	71 72 2376	_	59-00	- <del>50</del> -90 · · ·				•	:: <del>'80</del> -60	504
	72									100-

TABLE 12—contd.

State : I	BAJASTBAB				4	Jul	remê : 1					•	Berl
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(15)	(14)
essetti unit					Coccession	irrige	<b>s</b> ed by well						
	41	16-18	24-17	51-31	6-18	4-06	5-05	19.96	7.92	14-84	50-69 0-02	13-50	<b>34-64</b> 0-01
	43	36-46	68-64	57-13	70+12 0+37	66 • 73 0 • 67	68-31 0-53	48-77	72-64	84-84	10-50	64-99	34.02 9.15
	41 42 43 44 46 46 46	43-42	7-19	20-15	9-16	15-01	11-20	5-65 5-78	0-62 5-91	3-51 4-83	12-66 0-18	4 · 53 5 · 90	2-65
	40 47	I-61		0-54	3-60 0-63	0.18 2.64	1-82 1-70	3-38 3-86	0.48	1 • 94 2 • 25	2-18 7-54	0-47 1-09	1-41 4-75
full	48 49				1+05 <b>3-</b> 78	0-18 0-23	0+59 1-90	3-69 2-17	1·12 0· <b>4</b> 1	2-60 1-42	1-05 1-9 <del>0</del>	1.12 1.33	1-08 1-71
	51 62				0-07	0-90 0-06	0-49 0-07	0-49 0-19	6-17	0+26 0+18	<b>4-</b> 01 1-57	1 - 71 0 - 28	3-02 0- <b>99</b>
	63	2-44		9-87	0-40	5.39	3-06	2.77	6-32	4-28	4-81	0-33	2-88
	61 62				1 - 6 <del>6</del> 2 - 99	5-41	0-78 4-28	2-59 1-00	2-10 1-65	2-34 1-28	1+31 0+ <b>09</b>	0-29 3- <b>45</b>	0-87 2-0 <b>5</b>
	71 78					0.54	0-28		0-04	0-01	0-47	1-05	0-72
	73—76 sU	100-00	160-60	100-00	100+00	100-00	108-00	0-06 100-09	0-72 100-00	0+3 <b>6</b> 100+00	0- <b>08</b> 100-00	100-00	0-04 100-00
	41 42 43 44 45 46 47 48							12-63	7-75	8-33	24-22	11-17	13-92
	43 44				50-00	82+36	63-16	37•37 16-15	30-25 4-17	<b>31</b> · 09 5-58	24-77 13-39	26-61 1-66	26-26 3-23
	45 46				50-00		2-27	12-63	7-89	8+39	38-59	9-93 0- <b>3</b> 2	13-49 0-27
	47 48												
balf	<b>49</b>												
	51 52 53												
	62 61							T	0-28	0-25	1.03	0-32	0-41
	71 72 73 <b>—76</b>			۵		67-64	64 - 57	21-22	49-72	46-38		49-99	43+33
	الد				100-00	100-00	100-00	100-00	100-00	100+00	160-09	100-00	100-06

MAKE ELIASTRAT Sub-remod: 1

M2: E2	AJASTHAR				Sub-reno	1:1			.1	Reval
(1)	(2)	(15)	(18)	(17)	(28)	(19)	(20)	(51)	(23)	(23)
	7				irrigated by we	i—contd.			W seesawa	annual an
	41 42	72-54	7-74	44-39	71-37	17-26	58+ <u>22</u>	38-30	9 - 31)	25+34
	4.3	1.28	73-71	32-72	8-75	83-e1	21.30	30-95	co an	0.0
	45 45 46 47	11-64	<b>5</b> -38	<b>8.92</b>	5-49	7-44	G-113	90*30 7.47	69-23 2-56	47-8
	40		2-23	0.97		6-70	1-88	7-67 3-9 <del>4</del>	5-55 6-55	5-4 5-1
	40	0.07	0-18	0+13	0-37		0-27	3.29	0-17	1.3
	74 A G	1·96 2·70	2-11	2.03		0+67	0-19	3-62	1-27	Ž-0
πD	48 49	1-74	0.71	1-84	2-93	0.61	2-28	2-46	D- N4	1.7
Tel. ELE			0-31	1-12			7 2	2-07	0.55	1.4
	51	2-15	0.15	1-28	4-37		3-15	1.52	0-58	1.2
	5 <b>3</b> 53	1-63	2-25	1-50		(I+1 <u>/2</u>	0-03	0.75	0-51	0.6
		0 - 27	2-66	1.31				2 • 34	3-76	2-9
	<b>0</b> 1	0-21		0.12	1- 44	11-26	4-50	1-66	1 - 19	
	62	2-50	2.57	2.57	4 - 734	2-23	4-15	i-75	2-86	1 · 4 2 · 5
	71 73							* 40	<b>≛</b> ** 5%*	AL * 3
	73	0.71		0.40				0-24	0-35	مريق
	73—76	0 - 54	•	0-31				0.14	0-26	0·2 0·1
	all .	100-00	. 100-00	100-00	106-00	100-00	100-00	100-00	100-00	100-0
	,							9	2 <b>9</b>	
	41 42 43 44 45	27-88	10-78	16.04	47-15	<b>50-00</b>	48-12	28-72	10-10	13.6
	43	***	38-02	26-24	2-84		1.88	15-59	29-14	41.0
×	<del>21</del>	22-12	1-56	7-93	31.03		20- 55	20-99	2*14	26-6
	46 .							11.97	6-53	5+9 7+5
	47			*				000 00. T (MAC)	0.11	0.0
a)f	48	18-97		ō-87						0.0
-	49		0.50	0.34				4.68	,	0-9
	51			SET SETS			7	*	0.06	0-0
	52 53								E WE	
	61		0.72	0-50	18-98		12-56	* ##		
	62		0-50	0-34	ma and district		12.00	5-46 0-23	0-09 0-29	1+1
	7t							ur Za	0-29	()+2°
. 1	72 73—76	31.03	47-94	42 • 72	,	50+00	16-89	12-36	51 <b>-2</b> 6	43-8
	•II	100-00	106-60	. 100.00	100.00	100+00	100:00	100-00	100+(V)	×

Bural

TABLE	12-contd.

tete . T	LA JASTUAN					200-20	god : 1 	<u>.                                    </u>					- Lui
				· ·			(8)	(9)	(10)	(11)	(12)	(13)	(14)
(1)	(2)	(9)	( <del>4</del> )	(6)	(8)	(7)	h terke sueli			•			-
			<u> </u>			or regarded	by 126e-well 32-94	8-35		6.27	46 - 12		26 -00
	41				73 03				ee oo			WG 17	
	42		202.00			80-00	43 - 92	58 · 43 25 · 24	77-32 15-04	63 · 14 22 · 70	21 · 12 13 · 12	88 - 17	50-20 7-4
	44		100 -00	160.00	•	20.20	22-21 0-93	0 · 20 3 · 42	2 · 14	0 · 15 1 · 80		I · 16	0.5
	45 46				24 90 2 07	20.2	บาชจ		# 1T				
	41 42 44 44 46 47 48 49				2 **			4-03		3 08	11 · 23	1 - 56	7.00
	40 40										3.09		1 - 7:
foll	<u>51</u>							0.71	2· H 1·22	1 07 0 30	1-50		0.8
	5 <b>2</b> 53							0.20	2-14	0.68	3.82		2-1
	61							0 · 20 0 · G1		0.46			
	62							0.91		0- <b>6</b> 0		9-01	3.9
	71 7 <b>2</b> 7 <b>3</b> —76							4.44				• •-	~ 0
	73—76					.ma	100.00	100:00	100 - 00	160 - 60 -	100 - 00	100 00	100-0
	الد		100.00	100 -00	$100 \cdot 00$	$100^{-00}$				•		•	
										•		•	
									4.45	6 17		7-17	7-1
	41						50.00	30-00	38·96	88-57		42 83	42 N
	42 43					50 ·00	au-00		1.38	<u>1</u> • <b>a₽</b>		. 15 00	<del></del>
	44				•			20.00		0.88		•	
	41 42 43 44 46 40 41 48		•					ě	3 - 29	8.08			
	43 48								•				
				-	-								
alf	51 52												
	52 53							50.00		$2 \cdot 20$			
	61 62												
						#1	50:00		49-98	47:78,		66 ·00	50-0
	71 72 73—76					<b>50:0</b> 0						• • • • • • • • • • • • • • • • • • • •	
	(3—(0 7)					100 00	100.00	100-00	100-00	100.00		100.00	100-0
	all				-	T.					_	•= =	

	. 10 c mm 1 b 107				TABLE 12-00					g <sub>p</sub> mi
1)	(2)	(15)	(16)	(17)	(18)	(19)	. ( <del>.</del> N))	(21)	(22)	(₹3)
. <del>-</del> ,	, - ,				irrigated by tube w		The state of the s			
		81 -22	24 <b>.04</b>	68 -23	92 ·75	,	86 -48	47 -7 L	4 41	31·14
	41 42 43 44 45 46 47 48 49	91 22						24-60	81 -56	<b>4</b> 6 -39
*	<u> </u>		<b>69</b> -89	15 -16 12 -1 <del>0</del>				16:02	81 ·56 2 ·63	10 -92
	44	16.20	2 -54	0 64				2.86	5-16	3 -74 0 -67
	* <b>4</b> 5		1.91	0-46				0.70	() - <del>84</del>	
,	**** ****				H AF		0 -76	4-93	1 -23	3 &I
	43	1 -72	4 - 72	2 48	7-25	R	Ø 1.00	, - <del>, -</del>		
	.49					100 -00	6 - 775	0.80	0.37	0.64
foli	51					200 20	~ 71-	0 ·23 0 ·39	0.37	() -29 () -32
	51 52 63						*		0.21	
	<i>0</i> -0	0.74		0 55				1 -25	0-37	0 -91 0 -12
	61 62	VII						0.20		
	71			a wo				0-31	3 -05	1 -35
	72	0.12	1 -10	0 38				* ***		
	73-79			100-00	100 -00	00-001	100 -00	100-001	100-0n	100 00
	, m.(!	100-00	100 -00	TWIN	I'M V		VOOR - 300			
	z:							ame a s	5.71	11 -97
	41	50 00		46 -09				47-14	9.11	
	42		<b>5</b> 0 -00	3.01				1.45	43 -28	37 -00
	. 3		DU 'NV	3·**					0.30	0-76 0-17
	44 45							1 -14	* r	
	41 42 3 44 45 46 45 48								0 -71	0 -84
	. A8			•						
<b>1</b> 10	49 61	80 -00		46 09				47 -16		7 -12
Malf	61 52	WAL-11ch								
	ስ3							2 -86		0.48
	61						•	The state of the s		- n-
	62									
	71 72 73—16	7	50 ·00	<b>L</b> -91					50.00	42 4
			القائد مرورون	ng pigger. Arrole.				100 -00	100-60	100 -0
	للم	100-00	100 -00	100-00				arxis, 2cm.		

šiais :	RAJASTHAR					s	ph-reshel : B				_		Hura)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	<u> </u>				··	<u></u>	not irrigated	<u> </u>					
	41	1.06		0.80	3 · 11	5 · 23	4.07	19 - 68	3-44	13-39	50-32	3 - 33	34.70
	41 42 43 44	97 - 01	100.00	97 · 74	74-13	64-27 4-26	69 -68 1 -92	33 · 93 2 · 26	55 - 21 0 - 25 4 - 61	$egin{array}{c} 42 \cdot 17 \\ 1 \cdot 48 \\ 3 \cdot 24 \end{array}$	8 · 63 9 · 96	45 · 28 10 · 62	20 ·80 10-18
	45 46 47	1.49		1.13	14 · 46 0 · 29 0 · 58	9 · 71	7+94 0+16 0-64	2-37 1-61 1-09	1-81	1-69 0-67	3 · <b>94</b> <b>3 · 62</b> 1 · 32	0·51 0·43 1·37	2 80 2 56 1 34
	48 49				0 · 77 6 · 36	0 59 22 30	$0.89 \\ 13.55$	1 · (+6 11 · <u>42</u>	0 - <del>94</del> 19 - 11	1 -0 <u>2</u> 14 - 40	12.98	12- <b>NS</b>	12 95
full	51 52 53	0 - 44		0.33		0 - 26	0 · 12	$egin{array}{c} 1.70 \ 4.09 \end{array}$	9-17	1 · 04 6 · 06	0 · 32 0 · 35 2 · <del>4</del> 8	19-83	0·21 6·23 8·24
	61 62	v =-			(i - <b>3</b> ()	0.60	0-39	6 - 32 14 - 83	0-09 3-36	3 · <del>29</del> 0 · 39	0 · 18 5 · 68	0 <b>36</b> б 13	(+ 24 5 49
	71 72 73—76					$\frac{1.54}{0.34}$	0 · 60 0 · 15	0 · 04 0 · 60	0 · 42 1 · 59	0×19 0×69	9 · 12 0 · 10	0-28	0·18 0·08
	ali	100 - 00	100-00	100 -00	100 00	<b>100</b> -00	100 - 00	100-00	100-00	I(M)-(N)	100-00	100-00	100-00
	÷								10-85	9-75	49 - 76	2-34	4 74
	41 42					36·5×	36-58	48-58	24-57	26-60	20.10		33-40
	41 42 43 44 46 46					13 - 42	30 ·08 13 · 42	1.42	1 - 35 8 - 95	1 · 36 8 · 19	6-24	35 - 46 2 - 16 8 - 60 0 - 14	$2 \cdot 40 \\ 8 \cdot 10 \\ 0 \cdot 13$
	47 48 49												
hali					_								
	61 62								4 · 48	4-10		4.83	4 :51
:	71 7 <del>2</del> 73—76					<b>60</b> ⋅00	50:00	Б <u>0-0</u> 0	Øн-(н)	50-00	<b>50</b> -00	46 - 47	46 - Gt
	sti					100-00	100 - 00	100.00	100-00	100 -00	100-00	100 00	100 · 0t

Sab-round ; 2

<b>(1)</b>	(2)	(15)	(36)	(17)	. (18)	(19)	(20)	(21)	(22)	(33)
					not irr	ipated—contd.				
	41	50 -96	10-10	<b>3</b> 2 -99	53 53	ð •1s	<b>44</b> · 78	32 -64	z-08	29-15
	41 42 43 44 45 46 47 48	1 ·03	48 -25	21-88	6 ·9ù	80 -00	20 -13	26 31	53 44	36.77
	44	12-71 1-70		7 -30	14.95		12 ·24	6 -40	3 ·13	<i>5</i> -16
	45 46	0-59	0 -44	0 ⁄95 0 ⁄52	9-50		2 -12	2 - 76 1 - 87	1 -80 0 -92	2 <del>3</del> 9 1 -51
	47							1-47	0.19	0.96
	48	1-00	2.42	1.42	0-50		0.41	1.03	1 -28	1-13
	<del>2</del> %	T-88	25-06	15·71	0.50	8 -80	2.01	9 -89	19-10	13-39
fall	51 52	ા ∙72	2 - 18	1 -93				0-28	0 48	0.42
	53	3-94	7 -55	5 -63	9 -31	2 -27	8-03	0.74	n =0	0-46
		3 -40	0-10	1 45	34.66.9	\$.51	4A/* G	3-31	9-72	5 -75
	6] 62	14 · ] 3	1 -50	8 -59 1 19-7	11.72	2.27	10.01	2· <b>64</b> 16·J1	0-14 2-90	1 -0#
				and Marca			10 47	10.77	20 - 200	1 -37
	71 72	0-44	0 -37	0 47						
	7378	0.47	0193	D-67		1.01	0 -27	0 · 12 0 · 33	0 -52 0 -89	0 -27 0 -56
	ali				tan an					
	红	700-00	100-00	100-00	100 -00	100-00	100 00	1 <b>0</b> 0 -00	100 -00	100 -00
					~					
	41 48 43 44 45 46 47 48		81 72	21-72		50-00	50-00	19 -26	8-89	9 -40
	43		10·5t	10·5L				27 - 20	27 - 48	27-46
	<b>44</b>		4-77	4-77				3 - 54	2.05	2 13
	45						*	*	7 · 65	7 -21
	4.0 4.7								0.06	0.06
	48									
	49		0.93	0.93					0.12	0.11
half	54 52									
	52									
	63									
	61 <b>6</b> 2		13 -00	***						
			19.00	13-00					<b>6 -4</b> L	5-10
	71 72		49-07	4a -07		50 -00	50.00	50 00	40.84	
	73—76		<b>独称 </b> 死者	an wa		3V VV	av 'lar	Datishis	48 - 84	48-44
	الع		100-00	100-00		100.00	100-00	100 00	100-00	NAR ac-
	······································	7	# PALAN PALAN	Fruit . And,	N <sub>c</sub>	TO. OA	AND THE	un 'w	TOD - CO	100-00

full

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						400-1						
,	(2)	(3)	(4)	(5)	(6)	. (7)	(8)	(9)	(10)	(11)	(12)	_
			<u> </u>	<del></del> -		irriyated	by cond					-
	41 49							$45 \cdot 32$	$32 \cdot 20$	38 · N3	73-21	
	43 44	69·4ā	91 - 37	91 - 37	74-63	88 - 51	80-84	$\frac{25.55}{2.79}$	55 · 18 6 · (₩)	41 -72 4-38	4 · 15 9 · 70	
1	46 4 <del>6</del>	10 -55	8-13	8.63	12 · 70 5 · 17	9-25	11 - 16 2 - 85	7.78	2.62	1 - 29 3 - 93	9.20	
	41 42 43 44 45 46 47 48				7-51	0.32	4-29	0.44	2+68	1.65	0.33	
	51 52 53										0 - 76	
								14.93		7.55	0.33	
	61 62							0.19	1.06	0 - 82		
	71 72 73-76					1-92	0 - 88		0.26	0-13	2 - 22	

	53 61 62							14·93 0·19	1.06	7 ·55 0 ·82	0.33	2.37	0-21 0-86
	71 72 73-76					1-92	0 - 88		0.28	0-13	2 - 32	- • •	1-48
	all	100 00	100 -00	100.00	100-00	100 -00	100-00	100 -00	100 - 00	100 - 00	100 -00	100-00	180-110
	41 42 43 44								<b>5</b> 0-00	E41 (N)	50·00		50·00
half	41 423 445 446 447 449 449 449 449 449 449 449 449 449												
	61 62	·		_		-							
	71 73 <b>73</b> —76		 						50-00	50 -0n	50- <del>00</del> 3		50-00

Rerei

(14)

54 **84** 

 $\frac{20.55}{12.70}$ 

6 - 34

 $\begin{array}{c} 2\cdot 46 \\ 0\cdot 08 \end{array}$ 0.48

100.00

(13)

22-61

49 · 32 17 · 95

1.33

 $6 \cdot 19 \\ 0 \cdot 23$ 

100.00

 $100 \cdot 00$ 

 $100 \cdot 00$ 

				h .	TABLE 19-	-00#/d.				
Hele: B	A)AFTEAF	*			Seb-recod	12				Harai
(1)	(2)	(35)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					irrigated by can	al-contd.	A CONTRACTOR OF THE CONTRACTOR	77		
	41 42	42 -82	14.27	27 -85	95 -03		đŏ ∙91	49-69	19-99	35 -85
foll	41 42 43 44 46 48	31 -46 10 -34 10 -11	63 ·34 15 ·91 1 ·68	#8 · 18 13 · 26 0 · #8 4 · 80	1·05	91 · 12 2 · 38	27-92 0-73 0-73 0-73	27 -32 4 -86 1 -90	64 · 07 7 · 90 3 · 32	44 44 6 27 2 56
	47 48 49	1-42	2 -31	1 89	2.57	6 -50	1 -99 1 -99	7 ·34 1 ·66	0-23 0-28 2-60	4 · 0:3 0 · 13 2 · 18
	51 52 53	0.34		0.16				0-24	0.04	0 ·02 0 ·13
	53	2 -24		1 47				6 -18		3 -30
	61 62 71	1 -27	7.48	1-91				0-21	1-21	0.68
	72 73.70							0 <b>-</b> 110	0 36	0·16 0·33
	u[f	100 -00	160 400	100 -00	100-00	100-00	100-00	100-00	100 00	190 -60
	41 42 43 44 45 46 4: 48 49 51 52 53 61							50-00	50 -00	<b>50 -0%</b>
	7 2 73—76							50 -00	50-09	25 -13 27 -87
	all							100.06		

Sub-rened : 2

TABLE 13-cond.

(1) 41 42 43 44 46 47 48 49 51 52 53 61 62 71 72 73 73 73 41 42 43 44 46		(4)	(5)	-	(7) <i>isti</i>	(8)	(9) 47-21 47-21 5-53	(10) 80•45 10•35	30-90 30-90 30-90 3-65 3-65	73-86 2-53 17-49	(13) 89-45 10-55	(14) 40-45 40-45 1-39 14.32
42 43 44 46 47 48 49 51 52 53 61 62 71 73—7 30 41 42 43 44					isti,	aled by tank	47-21 5-58	10•35	30-90 38-90 3-65	2.63 17.43 6.18	10-55	40-45 1-39 14.32
42 43 44 46 47 48 49 51 52 53 61 62 71 73—7 30 41 42 43 44				-			47-21 5-58	10•35	30-90 38-90 3-65	2.63 17.43 6.18	10-55	40-45 1-39 14.32
full 44 46 47 48 49 51 52 53 61 62 71 72 73—7 all							5+53	10•35	30-90 3-65	17•43 6•18	10-55	1•39 14.32 3.39
foli 45 46 47 48 49 51 52 53 61 62 71 72 73 73 30 61 41 42 43 44	-76		•	-	-		5+53	10•35	30-90 3-65	17•43 6•18	10-55	1•39 14.32 3.39
47 48 49 51 52 53 61 62 71 73—7 30 41 42 43 44	-76		-				5+53		3-65	17•43 6•18		14. 32 3. 39
49 51 52 53 61 62 71 72 73-7 80 61 41 42 43 44	-76	•			-				3-65 3-65	17•43 6•18		14. 32 3. 39
52 53 61 62 71 73 73—7 all 41 42 43 44	-76		-						,3* 9d	<b>6-</b> 18		3.39
61 62 71 72 73—7 20 20 41 42 43 44	-76				-		100-00		ĸ			
62 71 72 73—7 20 20 41 42 43 44	-76		*		-		100-00		N			
72 73	-76		.56				100-00		**			
73-7 all ull 41 42 43 44	-76						100-00			4		100.00
'uli 41 42 43 44							100-00	**		18		ION OR
42 43 <del>44</del>							ALCOHOL: UNIVERSITY OF THE PARTY OF THE PART	100+00	100-00	100-00	100-00	工艺用 建二氢医多
42 43 <del>44</del>												
42 43 <del>44</del>	14*	05	** **		im	pated by rock						
44			8-40				20-41	3-59	12-61	67-24	3-55	40-16
	49.	2-26	60 - 83 0 - 99	70+62 0+73	73+45 6+29	71 - 88 3 - 20	38-23	76-02	55-74	9- (43	82-24	40-52
46	34.	15 10-19	27-60	22.89	17-27	20-18	6-25 12-61	0+20 7+16	8-45 10-31	7- ōl	0-48 4-21	4-51 1-79
17							3-20 3-87		1-72	1.60		0-86
√8 49		2-75	. 1 • 270	0.08	1.86	1-21	4-32	3.04	2×08 9×72	1 • 44 3- 46	2-45 1-64	1•87 2•68
51				0-45	0.08	0-29	0-97	*	0.52	2-08	0-15	1.58
52 53							1 1-			0.68		0.39
	1-	77	0-99	0.20		0-11	1-17 5-30	6+ō5	0+62 5-88	0-33	3-62	0.19
61 K2							2-07	0-20	1-20	4-37 0-58	3·62 0·29	4.05 0.48
71				0-73	0-24	0-51	1.47	1.89	1.67	0-49	<b>1.19</b>	0.49
72				3-37	8.67	1-87						
73—78	4.0			0.33	0-81	0- <b>36</b> 0-19	U- 23	0-75	0-34 0-13	0-21	0+15 0+05	0+06 0+14
*11	ro ,			100.00			100-00		A. 4.W	v. we	100-00	100+00

, ata : 10	AJATTHAN		*	#						
/33	(2)	FR. 4			Sub-traiged					Ermi
(1)	14/	(18)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(3\$)
				•	irrigated by tank	-omid.			in the second se	
fal)	41 42 43				100-00	*	109-00	44-99		29-50
	43 44	89-46	50 - 00	8·71 73·86					55 - 69	29.50
	45 46			******				21 · 14 21 · 24		13-93 13-93
	44 45 45 47 48	16. 88	<b></b>			E				10 01
	42	10 55	20.00	17-43			N	3 · 23 7 · 62	9.54	2.41
	5) 52 53				_			7 · D.E	4.77	6-57
			•							
	61 62									
	71 72							1-78		1.16
	72 <b>78—70</b>		*							
	•II	100.00	100-00	IOVE-CHE	100.00		100-00	100 - 00	10.1.10	aleman aleman
							attr <b>u</b> g	1001,440	100 - (10	100.00
					irrigated by u	·all				
	41 42 43 44 45 46 47 48	59 - 78 0 - 04	2.31	44 85 0 03	65-28		<b>52</b> -03	40.61	2.70	25 - 24
	43	7-90	80-03	0-03 26-63	11-45	58-20	19-94	0.01		0.00
	44. 35	14 98	1 42	26 - 63 11 - 46 1 - 95	2) .85		17.41	27 5) 8 45	77-19 1-35	47 64 5 57
fall	46	1.88	7.50	1 · <del>9</del> 5 1 · <b>4</b> 0 <b>3</b>		15-40	3 33	7.97	8 77	8 - 380
	47	2.77		2.65				1.77		J ()5
	48 49	1.03	1.30	1-10	0.76	0-87	0-79	2 13 2 63	0·71 2·23	1 -55 2 -47
	स्रतः स्रत	0-44		0-33		- AP	anis, 6 ≠ML	1.13	0.05	3·47 0·69
	51 52 53	5-61 0-02		4-15		7		1 - 20	+	0.72
	53	3.76		0·02 2·79	0.68	57 FA	Mar was ex-	0.47		0.28
	61	0-49	0-89	0.59	17.00	25-49	5.70	3 - 68	. 4·4I	3.98
	61 62	0.99	3.32	1.59		3 98	0 - 80	0 · 91 () · <b>98</b>	0·25 1·57	0-64
	71		-			- · · · · · · · · · · · · · · · · · · ·	16 18 W	0.42	業 "约 Ⅱ.	1.16
	72 73—76	0-31	3-29	0·83 0-23					0.76	n · 25 0 · 31
	الم		300.00					n-23	0.01	0.15
	Za de	100-00	100-00	100 - 000	100-00	100-00	100-00	100.00	100 -00	100-00

Mate : N	tatastra#		7:		Sab-rooms :	<b>2</b>	_			₿pal 
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
ا 1967ء سنویس	TO COMMERCIAL SECTION AND ADMINISTRATION OF THE PROPERTY OF TH	A CONTRACTOR OF THE PARTY OF TH		- Control of the Cont	itrigated by well-	-complet.	WARREN TO THE PARTY OF THE PART	4		1111111111
ba lf	4)	23.50		4 - 38	50-00	50.00	50 - 90	21 - 41	2.49	6-90
	4) 42 44 45 46 47 48 49	. 26.27	25 · 27 8 · 84 20 · 63	20 - 56 12 - 09 16 - 79	43-76 6-24		23-34 3-33	5 · 17 16 · 72 17 · 72	31 · 19 5 · 85 13 · 21	25 - 15 8 - 38 14 - 25
	47 48	0 - 23		0.04				0 -05 5 -17	0.65	0 · 03 0 · 04 1 · 20
		23 - 50		4.38	*					1-20
	51 52 53	0 · 23 23 · 50		0·04 4·38				0-05 5-78		0 01 1 - 34
	6L 62	2-77	0-63	1-63			ü	5 · 78 5 · 17	0 ·67 0 ·2⊒	1 - 86 1 - 33
	71 72 73—76		44.63	3g·3I		50 (H)	23-33	13-66 3-32	46 · 29 0 · 03	3 · 18 36 · 21 0 · 02
	u <sub>n</sub>	100.00	100-00	100-00	160-00	100-00	100-00	00-001	100-00	100-00I
					irrigated by tube-	zell—ooptd.				
full	41 42	65 - 62		<b>49</b> ·05	17-43		8.68	33 88		20 - 23
	43 44 47 46	31-84	91-32	23 -05 23 -81	28-57	90-92	45-66 - 41-10	20-09 21-14 6-78 0-32 4-45	54·74 3·23 20·23	54-74 13-93 12-20 0-14 2-60
	47 48 49	1.45	8-68	2·19 1·08		9-08	4.56	7-03 0-93	10.50	8 4; 0 3(
	51 52 53							1.32	7-21	3-69
	61 62	1-09 -		0.82				1 · 42 1 · 68	0 · 44 2 · 49	1 · 0; 2 · 0
*	71 72 73—76							0-96	1 ·01 0 · 15	0·4: 0·6:
	slt.	100-00	100.00	100-00	160.00	100-00	100-00	160-00	100 -00	100.00

48 44	18-9 <u>2</u> 18-92	18-92 18-92	Б()-(H)	56-0
45	12-17	12-17	DQ*11Q	30+0
44 45 46 47 48				
48 49				
51 62 63	•			
			•	
61 62				
71				
71 72 73 <b>—76</b>	4(+9B	49-99	. <b>50-0</b> 0	50•0

Slate: RAJASTHAN

(1)

(2)

(3)

Lile : B	HABTEALA				TAHLE 1:					Berel
(1)	(2)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					imigated by tube	well—contd.	A STATE OF THE STA	- posterior : magnitude		
half	41 42 43	6-2 <del>2</del>		1-64	•			6-22		v-87
r.	45 44 45 46 47 48	60-06	21 - 67 28 - 13	18-11 33-83				50.00	19-81 23-82 6-37	17 -05 27 - 49 6 - 49
	49 51 52 53 61 62	43.78		11-52 -				43*74		6-0¥
	71 72 73—76		50-00	36-86			<b>x</b>		50.00	43-04
700000	<b>61</b> 1	100 00	100.00	100.00				100.00	100-00	100-00

(Base : persons of each sax, age group and intensity)

TIME : BAJASTBAR

Sub-round-1

Burd percentage distribution of person-days by age-group (in years) and sex intensity Current activity 30-44 15--29 10-14 5-49 code male female alt female 211 female all mulc яH male male (emple **purs**ons регаола редерия pagaona (14)(13)(11)(12)(7) (8)(9) $\{10\}$ (5) (6)(1) (2) (3) (4) Single crop 16 -82 33 88 48 - 27 2.483 14 -30 22 68 11.04 4.54 7.92 94 35 47 -57 41 30 -33 42 43 44 45 46 20 -31 55 -10 7 - 56 57 -31 44.88 69.0770 -29 67 -81 5 65 37 68 65 -60 41 - 47 1.56 6-21 1 45 10.13 1 -29 0.59 1-00 2.61 8.13 3 72 6.42 7 -49 6.87 6.248-38 13 33 10-28 1H -25 1 58 2.78 0 IN 0.13 1.25 3 07 0.56 0.33(1.45 0.09 5 ·27 9.64 2-05 3-64 4.32 0.33 47 0.31 0.13 0.46 0.500.73 0.670.46 0.030.1748 0.33full 1.26 4-78 1 75 7 -75 2.95 0.11 5.60 49 10.79 2 27 3 48 0.87 4.02 1.68 0.401 94 δī 0.870. LS 0.540.84 52 3 419 4 25 5.23 9 -94 7-80 6 · N7 1-43 53 1.95 1 -21 0.35 3.19 2-10 1.93 1.31 61 62 3 -79 7-43 7.21 4-89 6.14 0.7015-67 7-54 71 1 -20 0.790.05 0.020.44 \$2 73-76 100 -00 100 -00  $100 \cdot 001$ 100 - 00100 400 100.00 100-001  $(0) \cdot (0) f$ 00 do 100 00 100.00100 -00 all 16 -26 16-26 4 :50 4.53 41 42 30 .95 30 95 40.8% .83 -34 60 -00 40.76 33 -34 43 2.79 2.79 4.53 4.50 44 18 67 16-67 45 46 47 41 balf 44 51 52 72 61 62 71 72 73—76 0.530.18 50.00 80 ·00 80 -00° 49-44 50 00 40-99 49 00 100 00 100 00 100 001 100-00 100-00 100 00 100 -00

54

## Sub-round-1

		<del></del> -	· <del></del> -	percentage c	istribution of per	aon-doys by ag	e-group (in years) and	l sex		
Inten-	ситтепt		4559	<del></del>	<u>-</u>	60 & above			allages	
si'y	activity code	male	 femsle	all persons	male	female	all persons	nule	female	all ретвовя
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					Single crop					
	41	71 -93	12 -86	50 38	92 -81	11 44	68-83	41 -35	9 -87	28 -15
	41 42 43 44	1 -84	69 -60	28 -61		69 492	20 -38	27 -63	65 :29 2 :09	43 42
	43	1 '64 10 -70	8 28	9 81		9.57	2 -82	5 43	2 09	4.03
	44 45	10.10	4-28	l :ā6		7.40	2 -18	4 04	6 -92	5 ·26
	45		生 217					1 -59	0-15	0 493 2 436
	46 47	1 84		1.16	0 ⊀2		0 -30	4 -00	0 497 0 488	2 '50 0 -88
full	40 40	3 32	0 -37	2 •24	3 88	0 ·61	5 4 <b>7</b> 4	1 ·22 4 ·63	0 ·43	2.87
TOL	48 <b>4</b> 9	2 47	0.19	1.64		0.31	0.48	1 44 1 44	1 61	1.34
	5 <u>1</u>	0.84		0 -53 1 -57				0.20	0-69	0-40
	58		4 -30	1 57				4-01	4 61	4-98
	52 53	2 -93		i -86	a en		1 -83	1 13	1.32	1-91
	61		0.12	0.04	2 ·59 0 ·30	1 -65	0.70	3 43	6-22	4 430
	62	3 -04		1 -93	0.4314	7 .495	V 10	** 2.2		
	71			5 20				0.28	0.35	0.31
	72	0.99		0 ·63 0 ·06				0.02		0.01
	62 71 72 73—76	0.10	100.00	100-00	100 -00	100 -00	100 -00	100.00	100 -00	100.00
	all	100 -00	100 -00	100.00	T(100 400)					
	<u> 4</u> i	50 -00	14 -18	21 -86		50 -00	44 -68	41 -73	9 -63	11.22
	4*						5 32	8 27	35 -33	33 98
	43		35 28	27.72	60 -00 co co		5 -32	4 96	≗-7K	୍ର ହେଲ
	42° 43° 44° 45° 46°		0-54	0.42	50-00		,, 10-		2 4 8	2.07
	46 47									
half	4) 48								2 -18	2 -07
	49		13 -64	10 -72					2 10	- "-
	51									
	52					•				
	53 61		0.54	0 -42				3 -31	0 (17	0 -33
	82 71					<b>5</b> 0 ·00	44 -68	41 -73	47 - 73	47 -44
	72 73 <b>—76</b>	50.00	<b>35</b> ·62	38 46					1 <b>0</b> 0 -00	100 -00
	all	100 00	100.00	100 -00	\$00 <b>-0</b> 0	100 00	100 .00	100 -00	100 -001	100.00

jata : B.	Table 13—contd.  Sub-tound-1  Reference:												
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						Doubl	e ctops	<del></del> -					
					5-77	1 -98	3-88	20 fil	8-98	15 -91	<b>5</b> 9 -06	16 -15	40.78
	41 42							40.00	eo co	58-24	0 -02 10 -36	70 -43	0 -01 35 ·95
	43	59 -61	94-01	86 -78	71 ·83	76 -47	74 11 0.05	48 ·31 6 ·96	72.68 $1.48$	90 24 4 72	10 -30 12 -47	3 -59	8 68
	43 44			10.45	0.16	0 39 8 74	$\begin{array}{c} 0.27 \\ 10.21 \end{array}$	4.60	4-67	4 43	0.83	2 55	1 -68
	45	<b>37 -7</b> 6	5 ·99	12 <b>-67</b>	11 -63 3 -54	0.14	1.80	3.77	0.61	2 - 48	0.61	0.19	0.43
	46	0.00		0.55	0.40	2.74	3.456	1 -46	0.78	1.48	4.21	1.09	2 88
	47	2 -63		V 00	0.98.	0.12	0.56	6.01	1 -79	4 29	1 -75	$\frac{1.78}{0.40}$	1 •74 0 •50
11	48 49				0.24	0 -26	0.26	2 - 38	- 0-41	1 -58	0 -56	0.40	
								0 -48		0.28	1.71	A 10	0.98
	51				0.07	0.07	0.07	0 -28	0 30	0 -29	2.02	0.10	$rac{1.21}{1.76}$
	52				0.38	00∙0	3 ·15	1 -65	5 -49	3 22	3 -07		
	53						0.75	1 -97	0.20	1 -26	0.49	0.16	0.35
	61				1 ·48 3 ·52	2 -68	3.10	1-31	2 56	1-82	2 - 57	0 -62	1 74
	62				3-92	X 700	<b>9</b>	- *-					
	71					0.60	0.23	0.08		0 -05	0.18	2 99	1 -38
	72					יטריינו	0 25	0.07	0.05	0 -06	0 -09		.0 -05
	7376							- 08 104	100 100	100 -00	100 -00	100 00	100 -00
	الد	100 400	100 -00	100+00	100 -00	100 -00	100-00	100 400	100 400	100 -00*	100 -00	100 00	200 00
								12 -26	9 54	9 -94	24 - 22	11 -54	13 -12
	4 [ 42 43 44 45 46 47 48 49					60 GB	3 -69	37 -15	30 -18	31 -19	24 -77	30 -59	29 -87
	43				44 27	30.96	g-run	15 68	0.26	2 .50	13.39	0 -50	2 - 10
	44				55 -73	19 -04	21 -05	12 85	9 -67	10 -13	36 -59	9 12	13-5 <b>4</b>
	45				130 150	20 02							
	46								0 -35	0.30			
<b>Le</b> lf	4.1 40												
IEU	49								•				
	51												
	<b>5</b> 2												
	53							1 -46		0 -21			
								1 -40	0 -46	0.40	1.03	0 -29	0.38
	61 62								V 10	<b></b>			
	71					+0.00	45 .ac	20 -60	49 - 64	45 33		47 96	41 -99
	72					50 -00	47 -26	20 <b>.0</b> 0	27. O.	20 00			
	7376 all				100-00	100-00	100-00	100 -00	100-60	100 400	100-00	160 -00	100 -00.

	•				TAIME 19—(80	bota,				
tato : 1	<b>Pah</b> tea (a <sup>©</sup>		_		Sub-round-1					Rhyaf
(1)	) <u>*</u> )	(15)	(18)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	•				Double crops-	-condd.			1	
	41 40	76 -52	75 -40	50.72	69 -89	39 -88	64 -70	41 ·78 0 ·01	10-90	28 ·63 9 ·01
	42 43		73 45	30.98	9 -55	24 ·81	12 -19	30-52	72-97	48 6
	<del>44</del> 45	11 .02	91·16 81·0	6·86	9 · 15	1 -94	7 - <b>57</b> 0 - 3 <b>4</b>	8 25 4 50	1 ·65 4 ·01	5 ·4· 3 ·8
	19 46	0 -49	0·18 0·7 <b>4</b>	0 -07 0 - <b>60</b>	0 -40	1 44	0 - 34 0 - 34	3 -70 2 -10	9 ·39	a 1-3
	47	1 .87	2 -11	1 -97		1 -85	0.23	1 -96	1.43	1 -7.
all	48	2.90	1 ·18	2.18	0 454	3 401	0.97	3 -31	1.31	2 -44
	49 51	0 -02 2 -05	0·20 0·15	0 ·10 1 ·2 <b>4</b>	4 - 78	1-94	4 - 28	1 ·03 1 ·28	0√32 0+06	0 -75 0 -76
	52	2 705 1 -50	0.19	0.90	7.10	0 -24	9 :28 0 :04	0.90	0·06 0·14	0.59
	53	,	2 -66	1.12				1 -39	3.39	2 24
	<b>6</b> J.	0-31		0-18		22 -88	3 -95	1 -08	0.51	0.86
	62	2 -78	2 -69	2 .74	5 (69	3.95	5 -39	2.46	2 -08	2 29
	71 72	0 -04	0.08	8-65				60-0	0 -84	0.44
	73—76	0 -44	V *V6	0 -29				0.81	0.02	0.00
	all	100-00	100-00	180-00	100-00	100 -00	109 -00	190 -00	100 400	100 400
	41	21 -75	10 -48	13 -95	<b>60</b> -00	50·00	50 400	28 -59	9-71	13 - 7 -
	42	15					_			0-1-1
	43 44	28 -25	$37.86 \\ 2.01$	26 -21 10 48	33 - 32		32 -40	14 ·23 2 <b>3 ·3</b> 6	\$1 48 0 59	27 -73 5 -41
	45	£0 -40	2.01	TO TON	00.00		No 10	11 -73	8-88	9 4
	46								0.12	0.0
If	47 48	18.66		5.74				4 •45		0.9
	49	15 00	0 -48	0.33					0-07	0.0
	<b>61</b>	21 .76		6 -89				5-19		1.1
	52 53									
	61		0.70	0.49	16 <del>-68</del>		16 -22	5 -50	0.10	1.2
	62	6 -49	0.48	2 -33			,,, DL	1 -77	Õ-35	<b>0</b> .6
	71 72	<b>3-10</b>	47 -99	34 - 18		50 -00	1 -38	5 -19	48 -70	39 -3
	73 <b>—76</b>							_		
	<u>s</u> 21	100 -00	100 00	100 -00	700 -00	1 <b>0</b> 0 ·00	$100 \cdot 00$	100 -00	100 -00	100 -0

4(e : RA	KARTSAS		<u>-</u>				Sub-round ; 9						Bursi
(1)	(2)	(3)	(4)	(b)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					<u></u>		single omp					_	
	41	1.06		0.80	2 .78	5-17	<b>3</b> ·80	22 411	4 • 74	Iā ·44	48 •23	2 -74	32 -02
	42	97 -01	100 -00	97 -74	72 -17 0 -43	63 -53 4 -79	68 -48 2 -99	30 ·98 1 ·99	00+88 12+0 6€ 6	41 -35 1 -30 5 -21	9·09 19·78	59 -08 8 -74 3 -17	23 ·71 10 ·05 1 ·13
	43 44 45 46 47	1 -50		1 ·13	16 -83 0 -45 0 -62 0 -69	0 ·08 0 ·70 0 ·58	9 -69 0 -26 0 -60 0 -64	5 · 13 1 ·34 2 ·40 1 ·24	1 -53 0 -82	1 48 1 -48 1 -08	3 -92 4 -86 1 -32	0 -42 0 -35 1 -24	2 -67 3 -26 1 -29
[] 4 5 6 6 6	48 49 51 ,				5-68	22 404	12 -66	9-35	16 -14	11 496	11 ·50 0 ·29	10 -60	11 -18 0-19
	62 63	0 43		0 -33	0.19	0 ·26	0 -22	1 41 8 01	7 ·75	0 -87 7 -91 2 -00	0 •32 <b>3</b> •06 0 •21	16 ·56 0 ·29	0 -20 7 -87 6 -24
	61 62				0-26	0.50	0-36	$\frac{3.40}{12.85}$	0 -25 2 -89	2 40) 8 72	5 -58	6 42	6 63
	71 72 73—76					2 -02 0 -33	$0.86 \\ 0.14$	0 ∙03 0 •56	0∙98 1∙3 <b>4</b>	0 -40 0 -86	0 ·11 0 ·73	0 -39	0·21 0·47
	all	100 -00	100 -00	100 -00	100 -00	100-00	100-00	100-00	100 чую	100 (0)	100-00	100 -00	100-00
													•
	41							5 ·99	9-28	8 <b>9</b> 0	<b>4</b> 5 -25	2 -59	6 94
	41 42 43 44					<b>60 -00</b>	29 -28	29 -65 6 -85	2] -40 3-09	22 - 36 3 - 52	23 -59	32 -67 3 -00	29 · 34 5 · 09 11 · 60
	45 46 47 48				50 <del>-</del> 00		20 •72	13 -50	12 -33	12 47		0·18 13·80	0 · 14
df.	49 51 52												
	53 61 62	,					_		3 -90	3 -45		0 -35 5 -36	0 ·3: 4 ·8:
	71 72 73— <b>76</b>				60 4H)	60 -00	20 -72 29 -28	44 -01	<b>60 ⋅0</b> 9	49 -39	26 -41 4 -75	43 -07	41 ·3 0 ·4
	اليو اليو				100 -00	100 -00	100 -00	100 400	100 -00	100 -00	100-00	100 -00	100 -00

				TABLE 13-	-contd.				
itate : RAJASTRAR				Sub-rou	of (2				Retal
(1) (2)	(15)	(16)	(1,7)	(18)	(19)	(50)	(21)	(22)	(23)
	The state of the s	THE RESERVE THE PROPERTY OF TH	8	single o	76-3	100000 A 100000		. (((())))	
41	ŏ1 ·74	7 - 58	33 - 78	67 -23	5·04	54 -46	33 -7 0	4 -82	29-0
42 13 44	0.86	<i>5</i> 8 ⋅70	23 -58	4.80	78 -23	14 -78	24.50	57 ·4/1	36 ·N
44	14-09	0.42	9 ⋅04	14.80	14	12 .79	7 01	2 -84	5-1
46	1 -42	0.35	0.98	1-81	2 -22	1 -86	3-97	3 -05	3-6
46 46 47	0.60	() - <del>4</del> 2	0.53	0.35		0.30	1 -74	0.81	1 -3
47							2 · 23	0.17	1.4
48	<b>0 ⋅89</b>	1 -42	1 -11	0.35		0.480	1 ·06	0.00	1.0
all 49	6 -58	24 -58	15-90	0-36	8 -61	1.47	8 -33	16.89	11 -5
51 52	1 -48		0.88				0.34		0.2
52							0.63		0-4
£3	6 - 06	5 14	5 68	7 -16	2 -22	6 -44	5·38	8 -22	6.4
01	2 -84	0.45	1 .87				1 √76	0.26	1 -2
62	11.78	0-45	7 -17	8 - 15	2 -22	7 35	R -77	2 -46	6-4
71							-	*	
73	0.37	1.61	0.87				11-0	1.08	0-4
7376	o .ag	0.88	ŏ. <u>š</u> 9		1.40	0.20	0-47	0.79	0-5
alt	144.44			as once when				was de de de	***
211	100-00	100-00	100-00	100-00	100 -00	100.00	100-00	100 00	700-0
41 42 43 44 45 46 47 48		13 -84	13 -84		50 <b>-00</b>	60 -(M)	18-94	<b>9-18</b>	10 -15
4.X		44	*A ==				***	an Ma	2815
%) 44		12 -55 6-70	12:55				13 -39	23 -76	22 ·7 4 ·3
45			n-70				11.56	3 -40	1 3 12 -1:
48		23·40	13.40				15 ·37	11.79 0.60	12·1: 0·0
47								n du	W-W
48									
If 49		0 -59	0 -59					0.11	0.3
51		as -initial	or seam					71 T.M.	~ .
53 53									
41									

60 400

100.00

50 -00

100.00

61 62

 $\mathbf{a}\mathbf{1}\mathbf{1}$ 

71 72 78—76 п-89 в-28

43 -95

100 40

0 -69 8 -28

43 95

100 (00)

0 ·25 4 ·94

40 42

100-00

9-48 29-36 1-70

100-00

# - 보유 # - 보유

0 -96 44 -69 0 -17

100-40

100-00

100.00

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100.00

MO- 90

100+00

100-00

	RAJASPHAN				TARLE 13	5				Haral
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	· ·	<u> </u>			dow	ble crop				
						-		13 9T	7:11	$27 \cdot 23$
	41	è7-07	9.78	41 -40	$67 \cdot 53$		47 91	42 37 0 01	•	0.01
	42	0.04		0.03			AP 48	28-56	$71 \cdot 44$	46-99
	4.3	11.98	63 · 21	28 90	10-54	70 - 13	27 - 83	25-65 8-65	$2 \cdot 99$	6 - 22
	44	15-85	6-31	12.70	20 - 36	. 40	14 - 45	5-94	7-73	6-71
	45		4-83	1.60		9.39	2 73	3-04	0.06	) - 7P
	46	$3 \cdot 12$		2-09		8.00	0.00	1 05	0.60	0.86
	47	2 52		1.68	1 54	2.08	9 · 60	3.04	3.45	3 · 21
	48	1 - 36	4.33	2.34	1 56	1-54	1 55	1.38	0.31	0.81
Fu12	49	0 -58		0.38					0.38	0 ⋅75
	ភ1	ნ∙09	3 - 40	4.55				1.04	0.00	0.22
	52	0.02		0.02				0.29	4 - 19	2 - 79
	53	0 - 46	3 48	1 45		14 · <del>6</del> 0	4 · 24	1.75		0.86
	61	0-56		0.38				1-44	0.10	1.17
	gi co	1-09	4-71	2 29		2 - 26	0.66	ს 84	1-61	
	62	1.09						0.35		0.20
	71							11.00	<b>0</b> ∙21	0.09
	72 73 76	- 4		0 · 19				0.20	<b>0.02</b>	0 - 12
	73 76	0 · 28		0.10				<b>u</b> -v		100 -00
	all	100-00	100.00	100 00	100-00	100-00	100-00	100-00	100 -00	100.00
oalf	41 42 43 44 45 46 47 <b>48</b> 49 51	19·71 32·86 0·16 6·99 0·16	27·68 13·69 9·13	4.82 20·66 18·56 6·78 0·04 4·37	50.00 43.76 6.24		50·00 43·76 6·24	20 · 30 6 · 26 19 · 98 11 · 18 0 · 06 6 · 26 0 · 06	0-89 36-04 7-22 6-92 0-05	4-66 29-44 9-77 7-76 0-0 0-0 0-0
	5 <u>2</u> 53	29·12		7-50				11.47	_	2 · 2 4
	93 61	2 00		0-52				7.00	0.29	1.59
	62	2 00		·· <del></del>				<b>6</b> -26	0.22	1 - 33
	71						,	10-28		2-f#
	72		49.60	36.83			1	0.89	49-35	39-9
						,			0.02	2.03
	73—76		100.00		700.00		100.00		V.0-	100.00

de : H	A3ASTISAN					Table 1	3 <i>—consd.</i> vant : 2						Reral
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	14)
	<u></u>		<u>-</u>	-		сгор те	re than twice						
full	41 42 43 44 45 46 47 48				100 - 00		100-00			·		100 · 00	100 - (H)
	51 52 53 61 62 71 72 73—78								·				
	g.11				1041-440		100-00					$100\cdot00$	100 00

Table 13—concid.

Stale : B	IAJASTHA#				105-340m4 : 3	. <u></u>		_		Baral
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(31)	(22)	(23)
	<u> </u>	<u> </u>			crop more than tu	rice				
քայ <b>յ</b>	41 42 43 44 45 46 47 48 49 51 52 53 61 62 71 72 73—76		-					100 - 00	100+00	60-00 50-03
	73—76 ali							100-00	100.00	100+00

Table 14—Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group separately for different household land possessed class group.

(Base : persons of each sex, age group and intensity)

Sub-round: 1

Berst

BUN : BAJASTHAR

	ON DATE	The state of the s					, x				Annual Control of the		Mara.
					percentage dis	tribution of pers	on-days by ag	e-group (in y	ears) and sex	k			
Intensit	y Current activity		0-9			1014			15—29			30-44	
	code	male	female	all parsons	male	female	a)i	male	female	all persons	male	fcmale)	ell persons
(1)	(2)	(3)	( <del>4</del> )	<b>(</b> 6)	(8)	(7)	(8)	· (9)	(10)	(11)	(12)	(13)	(14)
	41					#a fart	rd.				,		
	43 44 44 46 48				92-05 2-82	100-00	92 - 76 2 - 56	2-24 40-13 11,34	25-93 6-31	1·40 54·79 9·45	45· 15	70+01 23+96	54·55 9·04
full ,	49 49		-		3-52		3.20	3-12 8-21	12-88 17-02 11-50	6·69 11·52 4·3 <b>2</b>	45-68 3-06	3.01 5.01	20·19 2·04
	51 52 53							33-34		20·81	3.94		<b>2.4</b> 5
	61 62				1-61		1-48	1 '03	8·12 18·49	4·07 6•95	0·74 2.43	2-01	0·46 2·27
	71 72 73—76												
	all				100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00
	41 42 43 44												
	44 45 40 47								1·12 48·88	1·12 48·88		50·00	50-00
	48												
half	49 51												
	52 53												
	61 71		12					·	1+12	1-12			
	72 7 <del>3 -</del> 76								48.83	49-88		50-00	50.00
	-U			- E MIN -	grander or	on the second of			14H1-00	jm-00		100-00	100.00

State : BAJASTHAL

Intensity Current

41

42 43 44

45

46

47

48 49

51

52

Б3

61

62 71

ali 41

46

47

48

49

51 52 53

61

**A**7

71

 $\mathbf{a}^{\mathbf{H}}$ 

72 73 - 76

ЪП

73 - 76

feJ)

45-- 59

nus le

70.52

 $27 \cdot 72$ 

1.76

100.00

50.00

50.00

100:00

(15)

female

(16)

 $27 \cdot 38 \\ 33 \cdot 33$ 

39.29

 $100 \cdot 00$ 

Person

all persons

(23)

31.96

27 - 73

2 39

17:09

3 64

1.95

0.91

4.20

6.64

3-49

100-00

0.55

0.96

1.51

48-19

100.00

48:49

165 ...

ell agcs

mule

(21)

31 78

29.76

2 74

22 78

2.41

0.88

1.31

6.94

0.54

1-78

100.00

all persons

(20)

 $6 \cdot 22$ 

2.57

 $\frac{89 \cdot 32}{1 \cdot 89}$ 

100.00

fomale

(22)

32 - 37

23 09

1.67

4.08

6.47

4.44

20.59

7-39

-

100:00

0.65

48-49

0.96

1.51

48 49

100.00

Sub-redni : 1

male

(18)

58.23

24-05

27:72

 $100\cdot00$ 

56.00

60·00

100 - 00

all parsons

64.73

25-46

2·25 2·73

6.84

100.00

50-00**)** 

50.00

100-00

(17)

percentage distribution of person-days by age-group (in years) and sex

60 & above

ferma la

(19)

100:00

 $100 \cdot 00$ 

no land

Hérel

(14)

(13)

(12)

B(nte : BAJASTS)	A.W				Table 1	4—contd. u4:1				
(1) (2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	
		 	_		acre 0:01	-0.39			-	
41							14.66		11-61	(
47 42 43		77 - 06	73 - 66	5 -54 32-72	4·82 4·82	5 · 22 19 · 39	19 55 21 69	0 · 33 20 · 69	15 ⋅53 21 ⋅47	44
44 45	41.77	22·94	23.77	42·00 4·01	56·82 2·41	49·07 3·24	13.64 $2.82$	39 · 32 5 · 40	$\frac{19.01}{3.36}$	]
46			O PM	0.05	5 D2	4.95	9.01	F.44	7.48	14

						Brie n nT.	- U VU							
fuil	41 42 43 44 45 46 47 48 49 51 52 58 61 62 71 72 73—76	41.77 68-93 160-00	77 · 06 22 · 94 109 · <b>0</b> 0	73 · 66 23 · 77 2 · 57	5 -54 32-72 42-00 4-01 3-07 0-51 2-20 9-95	4 · 82 4 · 82 56 · 82 2 · 41 5 · 76 2 · 41 0 · 58 22 · 40	5·22 19·39 49·07 3·24 4·35 1·15 0·63 10·70 1·15 5·20	14.66 19.65 21.69 13.64 2.82 8.01 6.54 6.86 3.21 0.34 0.87 1.44 1.72 0.47 0.18	0·33 20·69 39·32 5·40 5·48 8·62 2·91 0·92 2·46 1·56 11·74 0·67	11.61 15.53 21.47 19.01 3.36 7.48 6.16 5.24 2.53 0.46 1.21 1.47 3.82 0.51 0.14	0·51 0·14 44·40 1·69 7·12 14·73 8·64 2·68 0·32 13·76 0·77 2·61 1·51 6·23 100·00	3·14 16·49 43·83 1·24 3·63 8·91 5·08 1·24 1·68 3·70 4·57 6·49	0·30 0·08 1·31 32·69 19·21 4·65 10·08 8·75 3·68 0·52 0·89 7·98 2·00 4·01 3·62 0·13 100·00	166
halî	41 42 43 44 45 46 47 48 49 51 52 53 61 72 73 78	•						50 · 00	1 ·48 41 ·62 3 · 45  3 •45  50 ·00	1-45 41-79 3-38 0-97 3-38 49-03	50-00 50-00	30-57 22-78 4-35 4-35 37-95	29·28 23·92 4·17 6·26 36·37	
	40 (O							100.00	100-00	160-00	100-00	100-00	100-00	

ite : I	AJASTHAN				Set-thend	‡ <b>1</b>				Eure
( <b>l</b> )	(2)	(15)	(Ta)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
o. ancono				,3	acre 0-01-0-	99	***************************************	7 magazaran		*
fu] <sup>1</sup>	41 42 44 45 46 47 48 49 51 52 53 61 62 71	65-69 6-81 2-29 12-23 2-29 5-17 4-42	7 83 29 57 7 66 13 46 1 57 1 80 25 85	33 · 33 16 · 54 7 · 23 1 · 01 12 · 88 0 · 88 2 · 01 14 · 46 2 · 28 4 · 40	61 - 76 7 - 93 14 - 45	7-21 12-74 60-58 14-80 1-80	3-79 36-07 26-50 3-78 14-83 0-94	8 -04 0 -03 11 -09 33 -03 13 -13 4 -46 8 -55 6 -52 3 -82 1 -91 0 -31 3 -89 1 -61 2 -64	10 · 62 12 · 26 40 · 41 3 · 22 3 · 20 7 · 89 2 · 50 n · 65 6 · 06 3 · 94 1 · 44 5 · 42	4 - 96 0 - 92 10 - 91 28 - 11 22 - 93 3 - 90 6 - 57 7 - 94 3 - 32 1 - 43 2 - 12 3 - 41 1 - 54 4 - 52
	72 73—76 all	0-40 0-70 , 100-00	8 .03	4 ·67 0 ·31				0 · 66 0 -21	3 38	1 · 7( 0 · 1) 190 · 0(
<b>h</b> ai <sup>f</sup>	41 42 43 44 45 46 47 48 49	<b>30-00</b>	50-00	50-tx)		50-00	50 -00	<b>46</b> -68 3-32	14-11 12-51 22-97 1-78	12 · 2; 37 - 44 20 · 3; ] · 5;
Luf	51 53 53 61 62 71 72 73 76	<b>6</b> 0-00	29-63 20-37	8-63 41-37		<b>50</b> ∙ <b>0</b> 0	80- <del>0</del> 0	3·32 46·65	1 - 51 4 - 58 42 - 58	1 · 7 14 · 1
	ilz.	100-00	I(N) (X)	100 (0)		100 fm	100-00	100-00	100-00	160 -(

Siale I	RAJASTHAR						I4— contā. rows: 3					4	Zarel	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	įV)	(10)	(11)	(12)	(13)	(14)	
		*		<u></u>	*	nutres.	1.00-2.49-	-contd.				and the second s		
	41	2.08		1-43	15-09	0-73	4-77	42·70	3.38	14-97	5G - 55	37-85	50 - 55	
	41 42 43 44	68.0%	100-00	77-97	40-64	82·01	56 02	n.70 7.13	6a-13	48 · 29 2 · 10	14-27 11-66	33-44	20 · 44 7 · 90	
	46 47	29.80		241-64)		18 - 19	13 07	22 · 43 1 · 18 13 · 73	5,66 0.81 1.04	10 - 59 0 - 92 4 - 77	u 99 4 84	S · 02 3 · 70	2-57 U-67 4-4N	
	4k 49				18·48.	O·NR	∆ •96	4·89 1·25	1 · 60 0 · 34	2-49 U-61	1 · 77 1 · 91	2.33	1 · 95 1 · 30	
[ul]	51 52 53							1.78	1-16	1.34	2-09 0-69 3-12	0-30 3-20	1 · 42 1 · 56 3 · 15	
	61 62 71				25.29	18,19	7-11 13-07	2 · 22 1 · 29	13-99	$\begin{array}{c} 0.65 \\ 10.25 \end{array}$	0-09 0-86	2.00	80-08 1-23	
	72 73– 76							0.70	3-99	3 62	1 ·02 0 · 14	91.16	3 63 0 09	!
	<u>all</u>	100-00	100-00	100-00	100-60	100,00	[© <b>0∙00</b>	100-100	100,001	100-00	100 -00	100-00	100-00	1
ж	<b>41</b>							50-40	18-63	22-76		30-81	30-81	
	43 42 41	50-00		å0÷00				50-00	31-40	27 - 26 6 - 59		18 · 32 0 · 87	18-32 0-87	
	45 46 47 48 49	50-00		50 OO					1.27	1-09				
half	51 52 53									*				
	61 62						one.							
	71 72 73— 76	-							48 70	42-30		50-00	50-00	
	all	100-00		100-00			er welken ista i	100-00	100.00	100:00		189-10		

					TABLE 14— ≺ Sub-round:					Hural
	AJASTBAR ————————————————————————————————————			(17)	(18)	(19)	(20)	(21)	(22)	(23)
(1)			110)		acres 1.00—:		-· <i>-</i>	· <del>-</del>		
						s . <del>To</del> comm	53-57	44 - 47 .	9 - 94	26-88
	41	40 • 47	10 · 3 <del>9</del>	24-61	62 · 43		04-01		61 - 36	3H-48
	42 43 44 45	14 · 4.4	69 - 61	36 · 70 6 · 82	12 - 70	76 · 76	21.79	14 · 69 9 · 45 7 · 25	1 · 36 6 · 81 0 · 37	5-32 7-02 0-49
	46 46 47 48	18 - 29	1 OF	8 · 65 9 · 08		6.86	1.26	0 - 62 7 - 24 5 - 45	1 - <b>29</b> 1 - 39	4 · 20 3 · 37 0 · 58
	49	$18-02 \\ 0.23$	1.05	0-11		12-77	1-81	$egin{array}{c} 1.03 \\ 0.81 \\ 1.02 \end{array}$	0 - 16 0 - 23 0 - 79	0·53 0·90
	51 52	2.76	1.13	1-90		1 - 59	0.23	1 - 22	9 - 56	0.88 3.01
nII	53 61 62		17-40	9-17	24 87		21 -34	2·06 3·37	12 · 23	7.89
	7]	- 00	0.42	0∗33				0 · <b>43</b> 0 · 99	L 68 1 83	$\frac{1.07}{1 \cdot 42}$
	72 73 76	0 · 23 5 · 5€	0.42	9 · <b>63</b>	- 0.0 8#	100.00	100.00	100 - 60	100-00	100.00
	BII	190-00	100-00	100.00	100-00	100-00	200 00			
								30·75	27 - 73	28 · 04
	<b>J</b> l		46-37	46:37			50 -00	19 - 25	21 94	21.67
	41 42 43 44 45		3 - 63 3 - 63	3 · 63 3 · 63	50+00 50+00		50 · 00	39-78 10-22	0·91 0·57	4-83 1-55
	46 47 48									
	49 51									
dual f	52 53									
	81 62								48-85	43-91
	71 72 73– 76		48-37	46·37		٠		100.00		100 - 00
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Rorel

(1)	) (2)	(3)	(4)	(5)	(6)	(7)	(H)	(9)	(10)	(11)	(12)	(13)	(14)
			The second of th		4.2000000	acres 3.6	0-4-49	Comment of the Commen				**************************************	**
	41 42				6 ⋅ 6 €	H - 4H	7.36	26-46	22 55	24 60	54 - 19	29 80	42 - 12
	43 44 45 46 47	100 00		100-00	81-58 1-62 0-33	82-57	81 -97 0-82 0-20	42-06 9-52 3-98 0-21	66-23 0-31 3-44 0-21	53-50 5-16 3-78 0-23	10 · 33 2 · 16 5 · 23	65-57 0-30	32-59 5-20 1-08 2-78
	43:				0 - 56		0.34	2 · 92 6 - 13	2.09	1 · 54 4 · 22	2-17 4-91	0-84	1-09 2-79
Fali	<b>49</b> 51				9-87		5 95	0-28	*'7/1	0-14	g - 53	1-81	5 - 70
- 1900	62 63 61					. 7·96	3-16	0 - 44 0 - 35	3-84	0 23 2 00	4-52 3-84		2·27 1·93
	63					1.01	0-40	6-20 1-47	0-15 1-15	3 · 33 1 · 32	1 33 1 34	1.79	0 -87 1 -56
	71 72 73– 76						~ •		~ ~~	~	0 - 45	- 10	0 - 22
	All	100-00		100-00	100-00	100-001	11.0-00	100-00	100-00	100-00	100-00	160 .00	100-00
	41								22 - <b>96</b>	2.31		0∙57	0 -48
	41 42 43 <del>44</del>					25-00	25-00	<b>80</b> -00	13-52	46 32	50-00		
	45					26 (10)		4 32	10.02	3 - 89	24 98	48-94	49·15 4·72
	46 47 48					20 (11)	25 (10	15.51		13·94	42 98	0.97	5-50
holf	49 51 52 53				•								
	61 62							I · 10 ∪ · 03	13-52	0-99 4 09			
	71 72 73— 76					50·00	50 · 00	26 04	50·00	28 46		49-52	40-17
	υП					100-00	00-001	100.00	100-00	100-00	100-00	100-00	100-00

tata : <b>u</b> .	Alasti	JAN .						LE 14—00%  108-cound: 1	td.					Batel
	(1)	(2)	 (3)	(4)	(5)	+ (6)	(7)	(8)	(9)	(1 )	(11)	(12)	(13)	(14)
<u> </u>			<del></del> _				act	es 5.007.4	9					
	41						0 - 67	0.36	20 -28		12-64	57 - 63	12-10	$37 \cdot 28$
	42 43 41		300-00	100 -00	100 - 00	72-50	47 - 70	73 (81	47 · 36 5 · 18	78 -76	59 ·19 3 ·23	9 -57 2 -45	76 -38	39 -42 1 -36
	44 45 46					0 · 43 12 ·95	5.09	3 -37 4 -77	2 ·65 10 ·60 3 ·26		1 ·65 6 ·60 2 ·03	4 -67	0 -20	0 ·09 2 ·58
	47 48					0·0 <del>6</del> 12·95	5 · 09 0 · 67	3 -21 0 -02 5 -13	2·87 0.09	0-61 0-17	2.02 0.12	0 ·38 11 ·69	0 · 20 0 · 33	0 - 30 6 - 56
fuli	49 51					12 00		<b>-</b>			w 5.5	4-90 0-19 3-59		2 ·71 0 · 11 1 · 98
	52 53 61		_					9 -23	0·93 0·12 6.66	11 -75 8 -66 0 -03	5 · 0! 3 · 30 4 · 16	3 °08 4 ∙04 0 ∙87	8 -07	2 · 2 · 4 ·0:
	62 71					1.11	13 -98	H-Z3	0.00				2 72	1 ·2 0 ·0
	72 73—	-76			100 -00	100 400	7 100 •00	100-60	100 -00	0 - 13 100 - 00	0 •05 100 •00	0.12 100-00	100-00	100.0
	ail		100 ·W	100-00	200 (4)	200								
												50 -00	14-50	<b>28</b> -8
	41 42 43 44						50 -00	ã0 ·00		50 -00	503-00		33.81	20 -1
	44 45 46											50 -00	1-69	21 · 1
	47 48													•
half	49 51													
	52 53 61													÷
	62 71		•				50-00	50.00	•	<b>Ნ</b> Ი ∙00	50-00		50-00	29 8
	72	—7 <del>6</del>					gii 50	100-0		100-00	) 100-00	100 -00	100-00	100 4

tuta : B	AJASTRAN				Sub-round					Bord
(I)	(2)	(15)	(16	(17)	(18)	(19)	(20)	(21)	(22)	(23)
		- <del></del>	·		истев 5.00-7.4					
	41	78.67	7.99	46.64	67.80	30.53	58.11	40.77	5.83	25.36
	42 43 44 45 46	9.53	66.44 7.61	30-12 8.65	21.47	69.47	33.95	31-24 4.06 1.05 5.47	74 : 80 1 : 24 1 : 24 0 : 05	50.45 $2.82$ $1.13$ $3.08$ $2.45$
	47 48 4 <del>9</del>	0.31 6.70	7.61 0.48	3.45 0.39 3.66	6.13		4.53	2.42 1.60 5.48	$egin{array}{c} 2.48 \\ 0.31 \\ 0.27 \end{array}$	2.45 1.14 3.19 0.70
	51 52 53		9.50	4.35				1.25 0.05 1. <b>27</b>	4.98	$egin{array}{c} 0.03 \ 2.90 \end{array}$
'u <b> </b> 1	61 62	2-12	0.22 0.06	0.10 1.18	4,60		3.41	$\begin{array}{c} 1.50 \\ 3.20 \end{array}$	2. 52 5. 53	1.95 4.23
	71 72 73 —76	2.67		1.46				$0.41 \\ 0.03$	$\begin{array}{c} 0.71 \\ 0.04 \end{array}$	0.54 0.03
	ali	100.00	3 (N) . (N)	100.00	100.00	100.00		100.00	100-00	100.00
						100-00	100.00	50.00°	10.68	15.10
	41 . 42		50.00	50.00					39.00	34.62
	42 43 44 45 46 47 48 49		ants (no		•			50.00	0.32	5.84
half	51									
	61 62									
	71 72 73 76		50. <b>00</b>	50.00					50.00	44. 59
	73 76 ::#		100.00	100.06		1(00.00	190 - 019	100.00	109, 00	100-09

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
							acres 7.50—	9 99	_				
	41 42	85 - 77		37 80				33 - 56	3 · 77	19 -04	79 -71		49 - 71
	42 43 44		100 -00	55∙93	100 - 00	98 - 04 1 - 96	98 -94 1 -06	47 -49	78-07	62 39	$\frac{9.28}{2.20}$	99 -28	43 -16
	41 45					1.96	1-06	3 (38	3 -55	3 -46	2 · 20		1 -35
	45 46 47 48								0 - 24	0.12	0 - 26	0 · 26	0 - 26
full	49								0.54	19:12	17:26	0.20	0.40
	51 52										0 ·ñ8 7 ·71		0.3
	53 41	14 (23		6 - 27				10-26 4-54	13 · 32	() -75 2-33	7.71	0-10	4 ·8.
	61 62							0.77	1 -05	10.0	0 - 26	0-38	0 -0- 9 -34
	71 72 73—76												
	all	100-00	100 -00	100 00	100 -00	100 400	100 -00	100 -00	100 001	160 -00	1 <del>(</del> N) ((H)	100 -00	140 -0 (
balf	41 42 43 44 45 46 47 48 49 51 62 53 61 62 71				•	50 -00 50 -00	50 •00 50 •00		60 • <b>0</b> 0	50 -00 		25 -00 25 -00 50 -00	25 -0 25 - 0 50 -0
	7376								5M1.13()	969 1970		ance - CMT	361-1
	ali	;	•			100 -00	106 -00		100 00	100 -00		100 -00	100 -0

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Stale: BAJASTBAW	Table 14—contd.  Sub-read: 1										
(1) (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)			
<del></del>		<u> </u>	<u> </u>	asr(s )		-					
41	85.51	51.13	74.24	100.00	33.44	72.12	59.11	10.46			
41 43 44 45 46 47	4.94	48.87	18.00 3.33		62.97	26.37	28.06 1.74 1.11	81.45 0.29 1.46			
45 46	0.28		0.19				0.06				
47 48 49	8 95		6.02				2.09	0.16			
51 tall 52							0.17 5.76	5.48			

	41	85.51	51.13	74.24	100.00	30.77	12.12			
	41 43 44 45 46 47 48	4.94	48.87	18.00 3.33 0.19		62.97	26.37	28 .06 1 .74 1 .11 0 .06	$egin{array}{c} 81.45 \\ 0.29 \\ 1.46 \end{array}$	$egin{array}{c} $1.12 \\ 1.12 \\ 1.26 \\ 0.03 \end{array}$
	46 47 46 49	0.28 8 ∙95		6.02				2.09	0.16	1.25
αII	51 52 53							0.17 5.76	5.48 0.02	0.09 5.64 0.90
	61 62	0.32		0.22		8.59	1.51	1.57 0.33	0.68	0.48
	71 72 7375									****
	sD.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
	41 42 43 44 46 46 47 48	50.00		50.00				50.00	26.53 23.47	30.99 19.02
half	49 51 52 53	50.00		50.00	•			80-00		9,50
	61 62									
	71 72 73—76								60-00	40.49
		100.00		100.00				100.00	100.00	100.00

Burs]

(23)

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toda :	BAJASTPAE		300000		E43-704	M = £				<b>T</b>
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23
			77000000000000000000000000000000000000		ary St.	00 & above—cout	<b>d</b> .	**		_
a	41 42	90 -44		60 -11	100 -00		75 -00	44 78	6 -86	28 -57
	48 44		100-00	<b>3</b> 3 -53		100-00	25 -00	42 09	87 ·2H	61 -39
	4 <i>6</i> 46							3 41	2 -28	2 -90
li.	41 42 43 44 45 46 47 48 49							0 20	0 -27	0.23
				т.				2-69		1 54
	51 52 53	é						1 -70 0 -04	3 -26 0 -05	2 ·37 0 ·04
	61 62	A ***		as. a. a.						
	0.2 71	9 -56		6 ·36				5-11		2 -93
	71 72 73—76							-1		
	all	100 -00	100-00	100-00	100-00	100 -00	100 -00	100-00	100 -00	100-00
	ą.				50·00		60 -00	50-00	8 - 25	13 -11
	42 43		<b>54</b> -06	\$0.400				wr ==	43 -75	
	44 45			•	50 00		20-00	<i>60</i> <b>-00</b>		36 -89 7 -84
i£	41 42 43 44 45 46 47 48									
	51 52 53									
	61 62	÷								
	71 7 <u>2</u> 7 <b>3—7</b> 6	ř	60-06	50-90					50-00	<b>4</b> 2.16
			100-00	100 -00	100-00		100-00	100-00	100-00	100-00

TABLE 14 conta

ata : :	Rajasthar	9					.B 1 <u>4 cont</u> d-round : 2	ł.					Moral
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	( <del>0</del> )	(10)	(11)	(12)	(13)	(14)
	4	-					No land	West Control of the C		-			
ial)	41 42 43 44 46 47 48 49 51 52 53 61	190-00		100-00	54·74 45·26	14.42	35-37 29-26 5-10	26 · 22 64 · 63	42·20 21·71	34·20 43·21	30 · 73 5 · 63 40 · 96 5 · 04 6 · 82		5-63 40-96 5-04 6-82
	61 62 71 72 73—76	100-00		100 -00	-100· <b>0</b> 0	85 · 58	30 · 28	9-15	36·09 	22-59 100-00	4-00		4-00
								250 00	200 00		100-00		100-00
sif	41 42 43 44 45 46 47 48 49 51 62 63 61 62 71 72 73 76	•						•		,			,

, all

TABLE 14	-contd.
\$01-cound	. 3

Rural

State : RAJASTHAN

(1)	(2) 	(3)	(4)	(ñ)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					·	chC3.47	v 0.01—0.99			•			
	41 42 43	$12\cdot 20$		$5 \cdot 45$				0.31	12.84	6 - 23	6-76	1.21	4.95
	44 45 46	$17 \cdot 20$ $48 \cdot 40$ $17 \cdot 20$	27 · 74 13 · 87 41 · 61	23 · 03 7 · 68 44 · 65 7 · 68	3 ·85 3 ·09 66 ·81 3 ·85	2 · 63 16 · 35 66 · 17	3-34 8-69 66-12 2-23	0+63 19+85 29+15 14+50	12:77 9:35 31:52	6.31 $14.62$ $30.28$ $7.64$	4-24 45-03 20-83	7-33 35-19 10-15 3-42	5 · 24 41 · 85 3 · 30 14 · 84
full	47 <b>48</b> 49		16-78	9 · 28	$egin{array}{c} {\bf 12 \cdot 51} \\ {\bf 4 \cdot 26} \end{array}$	3 · 18 8 · 54 1 · 13	$egin{array}{c} 2 \cdot 23 \\ 1 \cdot 34 \\ 10 \cdot 83 \\ 2 \cdot 91 \\ \end{array}$	1-46 14-45 '8-90	15∍n6 3∍90	0 · 77 14 · 75 6 · 64	1 00 8 92 2 64	$11.71 \\ 10.25 \\ 2.92$	4 · 49 9 · 35 2 · 66
	51 53 53	5-00		2 • 23				3-89	5-78	2·10 2·73	1 · 38 0 · 05 4 · 27	7 - 54	0 · 93 0 · 03 5 · 33
	61 62 71				4-26		2 • 46	1 · 25 4 · 87	0 -82 6 -91	1 · 04 5 · 83	$\begin{array}{c} 2\cdot 23 \\ 1\cdot 69 \end{array}$	9-63	$egin{array}{c} 1.50 \ 4.28 \end{array}$
	72 73—76				1-37	1-50 1-50	$0.63 \\ 1.42$	0 - 21 1 - 04	0·70 0·35	$0.44 \\ 0.72$	1 06	1 · 48 0 · 17	0 · 48 0 · 77
	all ·	100-00	100-00	1.00 · 00	100-00	100.00	100 -00	100 -00	100-00	100-00	100.00	F(00+00)	100-(9)
							•						
	41 42								10.81	8-89		4.40	4 - 40
half	41 42 43 44 45 46 47					4 : 36 45 : 64	4 · 36 45 · 64	9·07 40·93	15+56 23+61	12·80 28·30		23 · 48 17 · 61 26 · 14	23 · 48 17 · 61 28 · 14
шет	48 49											0.31	0-31
	<b>61</b> 62 63												
	61 62	_										a -53 1 -93	3 - 53 1 - 33
	71 72 73-76					<b>60 · 0</b> 0	80.00	40 · 28 9 · 07	50 · 90	8-89 41-12		22 89 0-81	22-89 0-31

ștuda r	<b>Bahteal</b>	Miles			Day-coral	13		en .	and the same and	Rend
(1)	(2)	(15)	(16)	(17)	- (18)	(19)	(20)	(21)	(22)	(23)
			percentage of the second secon		acres 0:01-0	-99—contd-				
	41 42	10-13	4 53	8-23	2-34	15.58	4-08	4.46	6.57	5-26
	41 42 43 44 45 46	61 · 70 1 · 45 6 · 84	2-43 28-40 23-02 1-47	0-53 50-36 8-79 5-01	89-08		77 - 48	2 · 25 39 · 43 16 · 07 13 · 11	\$-63 19-96 28-27 0-87	4 - 66 32 - 04 20 - 70
full	47 48 49	5-9R 4-39	16 06 5 38	9·08 4-72	5+16	18-84 13-95 26-63	2·46 6·31	0 76 9 93	4 06 12 91	8-45 2-02 11-06
	51 62 53	7 900	14-75	5 02		Mrs. fra.	3-47	4-65 0-49 1-13	3 · 88 2 · 03	4-29 1-07
		1 · 20 2 · 51	0.71	1-07 1-68	2.01		1-76	1-14 1-9± 1-54	4.57	0-70 2-94
	61 62 71	3-49	4-25	3.75	1-41	20-47	3.80	3.10	0 · 34 # · 54	1-08 4-42
	71 72 73— <b>76</b>	2-25		1-48		4 - 53	0.59	0.06 1.18	0 - 89 0 - 48	0·37
	ail	100.00	100.00	100.00	100 ·W	100-an	100-00	100-ng	100.00	100-00
		š. •								
	41		2.01	1 -20		50-00	50-00		<b>[]</b> = u <b>]</b> (]	7 · 86
	41 42 43 44 45	60.00	45-66	47-49				37·15 12·86	8 -98 20 - 37 19 - 17	4-83 23-61 17-96
<u>h</u> alf	44) 47 48 49	29-16	2.01	12-98				10-99	0 ·08	0·06 4·23
	81 82 83	20-84		8-42				11-29		
	61 62		2 - 33	1 - 3#				n w <i>"-‱68</i> %	1 -46 0 -34	2·74 1·18 0·37
	71 72 73—76	*	47-90	28 - 59		50-00	50-00	12-86 2-85	42 ·62 0 ·08	2·47 34·99 0·06
	all	700 ⋅ (H)	100-00	100.00		100 -00	100.00	100.00	160-00	100-00

ا: ملب	MARTBALAS					Sub-r	ound : 2					_	Harst
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	. (13)	(14)
			_			gere	1.00—2.45	)		•			
	41					41-05	13 - 12	48.70	3.30	26-35	63 · 08	3-41	42-18
	42 43 44	77-19	100-00	94 - 97	98-31	Б1-18	83 - 27	13-85 9-18	55 - <del>9</del> 6	34 · 58 4 · 68	0 · 74 3 · 06	67-63 1-86	24 · 97 2 · 67
	$\frac{45}{46}$	22-81		5-03		2.93	0.93	6 • <b>53</b> 1 •11	4·33 0·34	$\begin{array}{c} 5.45 \\ 0.73 \\ 0.32 \end{array}$	2.39 7.00	0-60	1 · 76 4 - 55
Ш	47 48 49				1.37	4·17 0·67	2 - 26 0 - 21	0 · <b>64</b> 4 · 61 0 · 44	1 ·83 6 ·89	3 · 19 3 · 61	6 58 13 42	1 -83 2 -23	4 · 92 9 · 50
	5) 62 53				-			0.25 11.68	23-97	0·13 17·73	0 -33 0 -55 0 -65	21 -32	0+21 0+36 7+89
	61 62							1 · 24 1 · 21	1 - 25	0 · 63 1 · 23	0 · 26 1 · 28	0.60	0-17 1-0 <i>4</i>
•	71 72 73— 7 <b>6</b>				0.32		0-21	0 -66	$egin{array}{c} 0.10 \ 2.03 \end{array}$	0 ⋅06 1 ⋅34	0 · 24 0 · 42	0.72	0·41 0·27
	BII	100 co	100-00	100-00	100-00	10 <b>0 ⋅0</b> 0	300.00	100.00	160 - 00	100-00	100 -00	100-00	100 - 00
									# A3	5√01		. 22-44	18-13
	4) 42						0.10		5.01			22.44	19-19
	43 44					6-12	6·12		21 · <b>2</b> 5 23 · <b>7</b> 5	21 · 25 23 · 75	50 00	19 · 12 8 · 45	25 - 06
	45 46					<b>43</b> -88	43-88					8 · 40 5 · <b>2</b> 6	6 · 82 4 · 25
alf	47 48					6 · 12	6-12						
	51 52 53										50-00		9-62
	61 62										·	7-20	5-62
	71 72 73—76					43-88	43-88		49-99	49 - 99		37-53	30-31
	73—18 ∎il					100-00	100,-00		100 - 00	100-00	100-00	100-00	100-00

TABY# 14-

Male :	PA/ASTEAN				Marinet :	*				Boul
(1)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(28)
*				777000	acres I -00—2 -10	could.				
	41	74-09	3.72	44 · 0.1	98-53		72-63	54·19	6-02	34-27
	42 43 44 45 46 47	0 -27	63 -65	0·15 27·15		13-63	3-05	0 -03 16 -54	60 - 1.5	0 02 34 57
	44 45	18 -49	2-97	10-60 1-27		74 -33	16 ·GT	6-60 2-33	0 - 44 4 - 61	4 -05 3 -27
	46							1 ·2·) 2 ·6·4	0 32	0 -83 1 -55
Fall	48	4-87	11-10	7-53	3 =4		t or	4.60	3 - 20	4.02
Fall	49 51	0-36	2.20	0·95 0·20	1.73		1-35	4 -93 0 -18	£-11	4 ·69 0 ·09
	51 52	777 'MAINE		SER GAMENOP		6 - 02	1 -93	0.27	14.50	0.16
	53 61		0.75	0.32		0 · 12a	1 -9:1	4 · 12 0 · 50	16 · 79 0 · 10	9 ·36 0 ·34
	62	1.92	15 -25	7-61	4 -74	6.02	5 03	1-41	3-04	2.09
	7( 72							0.03 0.08	0.24	0 -02 0 -15
	73—76		0-36	0-15				0 -37	9 96	0.62
	الم	300.00	100 -00	160 -00	100.00	100.00	100.00	100-00	100-90	700 -(NI
	41		21 -23	21-23	50 -00	50 -00	50 -00	46.32	19 -40	23 -69
	41 42 43 44 46 46 47 48		27 - 32	27 -32			<b>38</b> 532		18-17	15-17
	44 46				43 · 76 6 · 84		<b>2</b> 9 -38 3 -38	44 31 5 66	10·31 1·59	15-96 2-26
	16 16								n-41	0 -34
2 10	48								0 - 13	0-11
half	49 5)									,
	<b>62</b> 63							4 -458		0 -78
	61								_ &	
	62 71								0.56	0-47
	72 73—76		51 -45	51 -46		<b>50</b> · (H)	23 - 34		40 -43	41 -28
	ali		100-00	100 -00	100 -00	190-00	300-00	100.00	100-00	100-00

late :	BAJASTBA#					7	ABLE 14—c						Qural
<b>(</b> F)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	ŧ
<i>wine</i> 25	S000			Alliante			es 2°50_4.9.	9		· • • • • • • • • • • • • • • • • • • •			
	41	<b>38</b> ·19		27-63	1-00		0-61	24	ı	18-24	80 -73	4.91	45 2
	<del>(2</del> 43	57 41		41 -47	97 -58	87 ·36	93 - <b>5</b> 7	41 .78	57 -58	49 -12 3 -22	5 · <b>**</b> *	73 -44 0 -54	34 -4 3 -0
	44 45		100 40	27 -64		9 -67	ā-78	5 72 5	0 -35 \$ -5 <b>3</b>	4.76			
	46				0.44		0 · <b>27</b>	1		0 <del>8</del> 5 1 41	0.24		0 1
Full	41 62 43 44 46 46 47 48 49				1 -00	0 .27	0 -72	6 3	6 46 5-94	6 -36 4 -45	1 ·14 4	1 87	, 14
*****										227 1880	1		-6 0
	61 52 53	4 450		3 -26		0-69	0.37	0 <b>44</b> 5	10-72	0 · 23 8 · 00	0 5	15 -76	T.
		THE POPULAR		G M		A.n.	A. mai	ı	0.58	1 -08	0-04	1 408	0 <
	61 62					0.67	0 -26	0	0.77	0-8		0-23	0.1
	71												

	الن				100 40	**************************************	100-00	100-00	100-001	100-00	100 400	100 -00	100-00
	71 72 7:1—76				50)		50·0 <b>0</b>	50 00	48-42	48 €8	7-02	50 -60	36 -08 2-12
	61 62								T-ea	1.45	42.48		11 -90)*
	51 53 53												
half	41 42 43 44 45 46 47 48 49												
	44 45				60 -00		50-00	50 -00	10 <b>·24</b>	16-11	7 62	16 36	11.80
	42 43								16 -04	1 <b>2 ·</b> 82	er mas	23 -11	16·68 2·12
	41								24·71	21 07	42-38	1 -63	19 ·40
	all	100 -00	100 -00	100-00	100 00	100-00	100-00	100-00	100 -00	100-90	100-00	100-00	100-00
	71 72 73—76					1-34	n-52	0 48	2-91	1 -61	1 45		0-77
	61 62					0 -67	0 -26	O Y	0 -58 0 -77	1-08 0-8	0.04	1 -UK 0 -23	0 -53 0 -11
	51 52 53	4 -50		3 -20		0-69	0.37	0 <b>44</b> 5	10-72	0 -23 8 -06	0 5	15 - 76	02

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-	ILMANOL ILLIA									
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				·	acres 2 · 50—1 ·	99contd.				
	41	5 <b>3</b> +88	34-16	47-29	53-38		48-99	45 • 40	9-91	30-60
	42 43 44 45 46 47	$7 \cdot 05 \\ 22 \cdot 21$	60+18 1+00	<b>z4-8</b> 1 15-12	22 04 2 50	87-8 <b>2</b> 12-18	27 46 2 30 1 00	30+45 7+26 I-67	66 97 0 45 4 29	45+66 4+42 2+76
	48	6•77 7•05 0•37	1-00	4 · 18 4 · 59 0 · 24	1-09	24-10	1 00	1-48 2-06 2-35 2-31	0 12 2-98 2-88	0·92 1-20 2·61 2·56
fall	49 <b>51</b> 52 53	0-21 3-31		0 14 2-20				0-46 0-14 3-90	9-73	0-27 0-08 6-33
	61 62 71	0-04	1+66 1+42	0-55 0-48	20.94		19+25	0-45 1 47	9 81 0-61	6-60 1-12
	72 73—76	0-15	Q-58	0+30				0 03 0 58	0-24 1-01	0 12 0-76
	ali	100-0€	100-00	100-60	100-90	1 <b>90</b> •00	190-00	100-00	100+140	100-00
	41		2-45	2-34				17+00	<b>14•</b> 16	14.81
	42							11.00	19-24	14-57
	42 43 44 45 46 47	50.90	20-79 26-75	19+82 2 34 25+50				5·06 27·94	18-60	19-36 19-36
half	48 49									
	51 \$2 53									
	61 62	50.00		2.34				19-00	0+64	5-10
	71 72 73—7 <b>6</b>		50-01	47+86				17-00 10-94 3-06	40+38	4+13 40+03 0+74
	вII	100-00	100-00	100-00				100-00	100-00	100-00

State :	RAJASTRAK					Si	d-count : 9						Berai
(1)	(2)	(3)	(€)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
_		<u></u>	<u> </u>			acre	s 5 · 00—7 • <b>4</b> 9					- <u> </u>	- <del></del>
	<b>41</b> <b>42</b> <b>43</b> 44	58 · <b>84</b>	100 -00	77 <b>-6</b> 8	68 -77	0 -62 90 -28 8 48	0 ·30 79 ·22 4 ·12	35 ·42 29 ·24 3 ·66	9 -07 88 -13	25 -07 52 -38 2 -22	81 -68 6 80 4 -82	13 -07 64 -27 18 -31	57 ·23
	43 44 46 46 47 48	41 ·16		22 -33	30 43 0 80		18 -65 0 -41	5 ·10 0 ·24 2 ·20	0.76	3 ·10 0 ·15 1 ·33 0 ·28	3 72		9 ·63 2 ·40 0 ·62
fgD	49 51					0-62	0 -30	7 -02	1.03	4 66	1 ·17	1 ·74 1 ·74	1 -37
	52 63 61 62							16 ·14 0 ·49 0 ·49	0.75	9 -80 0 -30 0 -59	1·10 0 14 0 48	0 -87	0 ·71 0 ·09 0 ·02
	71 72 73—76								0.32	0.12			
	ali	100 -00	100-00	100 -00	100 -00	100 -00	100-00	100 -00	100 -00	100 • 00	100-00	100-00	100-00
	41										6.0		
	41 42 43 44								50-60	50 -00	50 -00	50·0Q	10 -36 39 - 64
	45 46 47 48												
half	41) 61 62 63												
	61 62												
	71 72 73—76								50-00	50:00	50 -00	50 -0 <b>0</b>	50 -00
	ali					_			100 -00	100 -00	100-00	100.00	100 -00

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(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	The state of the s	######################################		4	scree 5.00-7.49-	onki.	700000000000000000000000000000000000000	(1-1000M) BA	9900 9900 1000 1000 1000 1000 1000 1000	
	41	72+37	8-96	47-81	98-11		56 • 95	49. RT	7-13	32-81
	41 42 4 45 46 47 48 49	11-80 13-47	83-67	36-9 <b>2</b> 8-38		50+00	20.98	25-47 5-41	82 4.	48-28 5-02
	45 46							6-93 0-19		4-17 0-11 0-15
fell	48 49	0-84	0-51 1-90	0+72 0-72	1-89		1.09	1 • 59 0 • 26 2 • 96	0.66 1.17	0 • 12 2 • 25
	25 25			* **				0.23	*****	0-13
	53	0- B4	6.96	3-15		50-00	20-98	6-48	3-44	5-26
	62 61	0-48		0-30				0-22 0-40	0.43	0-13 0-31
	7 <b>1</b> 72 73—76								0.11	0•05
	aU	100-00	100-00	100-00	100-00	100-00	100-00	1(01-00)	100-00	100-00
		<i>6</i> 0-00		4-61				Wa an		- 04
	42	90° VV	50+00	44-39				50-00	en m	7-95 40-05
	41 42 43 44 45 46 47 48 49	50-00	50-10)	60-00				4-61	8+ 80 (10)	42 05 7 95
- t-	47 48									
balf	51									
	52 53									
	51 62									
-	71 72 73—76							46-39	41.48	42-05
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Sub-round : 2

Ratal

18

3 (5)**(6)** (4) (7) (8) (9) (1) (Z)(10)(11)(2) (13)(14) acres 7:60 -9:99 41 1 -27 0.74 56 -08 36 42 66 -65 66-65 100 -00 33 34 64.90 51 .72 82 -64 64.557 -76 75 -27 31 -51 53 - 33 44 17.60 33 -35 33 -35 30 33 17-51 21 -44 12 -55 20:04 7 -05 15.74 9.90 48 49 0·53 4·77 1 .27 2 03 0.71 fall 7 -62 0 78 2-36 16.62 11 63 61 7 - 79 8 96 8 27 4.20 2 -7 8 -89 5 -20 6-37 **2** ·65 0 ·74 76 1 27 ull 100 00 100-00 100 00 104 00 100 -00 100 00 100 400 T00 -00 100 -00 100 -00 100-00 41 42 43 44 50 400 4-59 25 -01  $27 \cdot 30$ 50 00 60 (No 50:00 25 -01 22.71 48 49 half 51 62 53 61 62 71 72 73<u>—</u>76 49 96 45 40 50 -00 50 -00 4 100 00 100 -00 100 (0) 100.00 100.00

					Table 14-0	ontá.				
State : M	AJASTEAN		Missioner	1879 CO. C. III.	Sub-count ::					Briti
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
- enrealmont				and the second s	acres 7-50-9-29	-cmtd.	0400000	occasion (		
	41 12	46-18		23-61	67.51		45-67	25-87		15-60
	43		14-07	7-85		100-00	40-67	36-24	63-02 4-88	46 91 1 94
	44 45 46 47							11-00	0 <sub>7</sub> 75	10 50
-6. 44	45 47							4+56	0-99	2-74 0-34
	48 49		61-67	30-10				7-69	11-55	9-22
	51 52 53				40. 14		as plan	10.48	We have	7 - 90
	53 61	59- 52		27-61	12-49		ñ∗86	10- <i>97</i> 3-22	3-45	1-94
	62							11 200 4000		
	71 72		14-83	7-00				0.46	4-96 1-39	1-94 0-83
	73—76 sii	100-00	8+03 100-00	3 <b>.93</b> 100-90	100-00	100.00	100-00	100-00	100-00	100-00
balf	41 42 43 44 45 46 47 48 49 51 52 53		59-96	6 <b>0-</b> 0 <del>0</del>				50+00 50-00	37-50 12-50	2-40 35 71 2 40 1
	61 62 71		-E-F	w					<b>9</b> A. A.	store stiffe
	72 73—78		£0+00	50-00					50-00	47.69
	All		100-00	100.00				100-00	100-00	100-00

(2)												
	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					seres I	0-00-19-99						
I o				ő ·25		2 82	35 -80	10 -09	23 -35	72 -39	4 -42	39 -49
3	100.00	100.00	100.00	74 - 30	<b>97 -5</b> 2	85 -05	42 -82	72 -78	<i>57 -</i> 34	23 -65	87 -60 1 -04	64-63 0-50
ž				12 ·06 0 ·96	1.12	7 -01 0 -62	2 -48 8 -07	2·80 3·37	2 ·63 5 ·79	0.48	3 ·16	1 ·53 0 · 50
Ž				0 20		• ••	2.72 0.75		1 -40			0-04
H							4-30	0-48	2.45	0 03		0.04
?				D 43		0.03	0.45		0.23	2.20		2.1
l				0.41								2 14
				7 46	0.96		0 -90	0 -61	0 -76	1 <b>·51</b>	0 -62	1 -08
2 3—76				1 11/2	0 -40	0 18	0 -90	0.14	0 -07 0 -46	0 - 17		0.409
Í	100.00	109-90	190-00	100-00	100-00	100 -00	100-00	300-00	190 -00	100 -00	100 -00	100-00
1										50 · 00		5·34
2 3 4 5 8				50 -00		50 -00		50-60	<b>50 -00</b>	50 • <b>0</b> 0	48 ·81 8 ·38 1 ·19	43 -80 12 83 1 07
3.												
] 2 3												
1 2				50 -00		50 -00						
1								50 -00	50 -00		41.62	37 -10
)] ]]				100 -00		100 -00		100 -00	100-00	100 400	100-00	100 -00
23155784 123 12 123 11 123158719 123 12 123	76 76	190·00	100·00 100·00 76 100·00 100·00	100·00 10	100·00 100·00 100·00 74·30 12·08 0·96  0·41  7·60  -76  100·00 100·00 190·00 100·00  50·00	100·00 100·00 100·00 74·30 97·52 12·08 1·12  0·41  0·96  7·10  0·40  100·00 100·00 100·00 100·00 100·00  50·00	100·00 100·00 100·00 74·30 97·52 86·05 12·08 1·12 7·01 0·96 0·41 0·22  0·41 0·96 0·44 7·60 3.76 0·40 0·18  -78 100·00 100·00 100·00 100·00 100·00 100·00 50·00 50·00	100 00	5 · 25	100-00	100-00	100-00   100-00   100-00   100-00   74-90   97-52   85-65   42-92   72-78   57-94   23-68   87-50   1-04

					TANK 14-	-contd.					
Sinte c	BAJASTRA				6e*-1970e	119				gest	
(1)	(2)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	
				acres 10-1	79-19-00—contd.					The state of the s	
	41	72-88		45 - 52	86-47		68-06	50-45	ő <b>-</b> 15	29-45	
	42 43 44 46 46 47	7-49	81•4 <del>4</del>	3 <b>0-56</b> 4-68	13-53	196+98	81-94	33-51 1-29 2-52 3-23 0-96	83-41 0 3 2 I 1-29	56-65	
full	48 49							0-29 1-51	0·23 0·18	0-	
- 2011	67	18-40		11-50				3-17	0-19		
	52 53	0- 35	18-64	7-16				0-1 <b>6</b> 0-71	6-63	<b>0-</b> 08	
	61 62	0-92		0-68				0-88	0-56	0 3	
	7) 72 73—76							0+98 0+04 0+32	9-11	9- 17 0 7	
	all	100+00	100-00	100-00	100-06	100-00	100-00	100-00	100-00	100-00	
	41	50-00	جودي عو	ar sa				03 Fe			
	42 42	D0+00	б•55	25-02				31.57	0-64	6.73	
	41 42 43 44 45 46 47 48		38-92 5-55	21-88 3-12				08+ <b>43</b> 13+14	48-07 5 0-84	42-24 6-73 0-52	
half	48 49										
	61 52 53	<b>5</b> 0×30		21-88				18-43		3-53	
	61 63							18-48		3.63	
	71							± <b>0= 5</b> .0			
	72 73—78		45-91	28-10					45-49	36-52	

100-00

100+00

\*81

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798

109\*00

100.00

100.00

State :	Rajasthan					6 <b>eb</b> -	cocos ; 2						Raral
(l)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(III)	(11)	(12)	(13)	(14)
-	A STATE OF THE STA	and the second s			22000	исуст 20 . О	I and above						
	41 43							14-15	5-40	10.90	57·72	7 72	44 34
	42 43 44	100-00	100.00	100-00	68 - 13	56-56 0-50	6 -	1.	65 (81)	4 -08	12 95 3 96	45·39	20 Hs 2 90
	.41 45 46				20 - 55	10-01	15 21	0.89	2-70	1 -44	2		, .o
	47 48				1.04		0-51	1 - 83 0 - 23		r.			
fall	4H 51				10.28	31 - 03	20 - 79	6-23 7-80	21 - 32	I - 🧐	13-14	25·09	16.34
	52 53							2·27 3·14	0-29	l 42 2 05	3.71	10 - 90	5-64
	M							7.20		4 58			
	62 71							20-97	4 · 20	14.73	9-42	10-90	9-82
	72 73—- <b>76</b>					1.90	0-96		0.29	0-11			
	all	100.00	100-00	100- <del>80</del>	100-00	100-00	100 - 00	1	100-00	100-00	100-00	T(K)+((O	1001-100
	.1								3-97	3.56			
	1 42 43 44					50·00	29-28	1- 3	30.82	32 <b>5</b> 6 0 15		33-48	33-46
	<b>4.7</b>				50 · NO		20 - 72	I- B	9 - 59	0 15 8 <del>6</del> 0		8-27	8-27
balf	47 8 49												
	1								5×62	3-03		8-27	8-27
	ů.				50-00	50-00	20 72 29 28	50-00	50-00	50.00		50.00	50-00
	— 7 <b>G</b>				une en	166 06							
	nli				100-00	100-00	100-00	300-00	100-00	100-00		100-00	100-00

Blade :	<b>LABTEALA</b>				Sob-raund-P					Pi Wrai
(3)	( )	(15)	(16)	(17)	(18)	(19)	(20)	(21)		(23)
******			Name of Street, Street	<u> </u>	res 20:00 and above	ir-wontd.			***************************************	
	41	42.06	7-09	29-41	70-87		55+29	30 - 2 <del>1</del>	4-79	21.55
	42 43 44 45	9-11 6-62 2-14	55-19	26-89 4-23 1-37	2-79	1 M)+ ÖO	**8 10 2+18	30 82 3 42 2 66	61+67 0-08 2-84	41+81 2 23 2 73
	46 47 48	0+19	*	0.15				0-87 0-09	A4. 00	0-06 0-56
full	49)	11-5t	37-42	20-88				<b>9•</b> 12	24-90	14-75
	51 δ2 63	0-14 1-07		0-02 0-68	N. 63		<b>6-6</b> 6	0-93 2-85	£ • 794	0.40 2-47
	61 62 71	5+30 21+20		3-38 13-63				. <b>S9</b>	3*-19	₽ <del>1</del> 0 •
	72 73—76	0-61 0-15		0-39 0-10				0- 10 0- 03	0-44	0-23 0-02
	الم	100+00	100+00	00+901	100+00	100+00	100-00	100,00	(%)	100-00
	41		8.	3·37					3•⊋ā	3-01
	42 43 44 <del>45</del>		9	9+56				28+67 () ##	28-30	S-52 0-96
	45		2 -22	20-18				20 30	te-75	11-46
lo <b>l</b> f	46 47 48 49	<b>6</b> 0∗(M)		0.08				0.19		6-01
2,10.22	51 62 53	50+()()		Ú*				¢-19		Ø+01
	61		31.84	11 - 82					7-50	8-91
	71 72 73—76		49.99	49-91				20-30 22-51	50-60	1-50 48-48
	all	100.00	100-00	100+00				100-00	1(W)-(V)	100-00
76. h	.—оэзитү(м <u>)</u> д	IG +	The state of the s			And the second s			-	100-000-00-00-00-00-00-00-00-00-00-00-00

Table 15—Percentage distribution of person days (by intensity) in a week by current activity category sex, age-group separately for different household principal industry division.

(Mass: persons of each sex, age group & Intensity)

tale : RA	JASTHAN				(Hox : pelso	us of each eck, Seb	age group & -round-1	Intensity)					Rarel
	W. W.	2000			porosulușie dis	aribulion of po	reou-days by	age-group (in	years) and sex				···
inten- sity	Carrent		5-9	. <u> </u>		10-1-		14	í—29 ⊶. , —		<b>3</b>	·44 \	
	activity code	Mab	Female	VII	Mak	Fenulc	Ali pe (sons	Male	Female	AU Persona	<b>X</b> ah	Funcala	All
	12.2	ra v	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(L2)	(13)	(14)
<u>(1)</u> _	(2)	(3)	(T)	177	*	, kenting, force			3				40.11
		20-95	19-64	20-23	7.92	2.67	5-41	$31 \cdot 89$	3-72	20 - 75	63·47 0·01	15-43	42·11 0·01
	41 42			67.64	74 - 15	77-26	75-70	84 - 73	68-17	47.95	10·87 4·47	73-15 1-22	38+56 3+03
	43 44	53·1U	79-53	ì	0.10	(1-49	0.30	3 65 2 63	0·19 5·09	2 · 24 3 · 60	***	1-64	0.73
	45	24 60	0.83	11 - 53	7.48	4·91 0·13	6.20 L·31	2 0 <i>3</i> 4 53	()-64	2.99	1 - 78	0.21	108
	<b>46</b>				2.47	1-66	0-82	1-67	,,,	1.01	3.00	0·23 1-(1	1 - 77 1 - 65
	47				0 - 78	0.2ĩ	0.50	5-14	2-01	3.00	2·16 3·69	0-12	2 10
	48				4.47	0.17	2.34	3.55	0-19	$2 \cdot 22$			2-13
fall	49 51					0-65	0.35	0-41 0-17	1 - 38 0 - 19	0·79 0·18	2-96 0-39	1-17 0-09	0-26 2-86
	52			0.60		3 - 93	1.95	4-22	11-25	7 -480	4-06	1-36	
	53	1.34		43 - 1047		0.00	0.50	1.67	2.44	1.98	1.25	0.29	0.82
	62 62				()-99 1-64	7 - 72	4-65	š-61	3-91	4.94	1-73	3 - 26	2-41
	71 72 73 76				100-00	109-90	T6N) - (M)	0-07 0-06 100-00	0-04 0-78 100-00	⊕-06 ⊕-34 100-00	0·16 0·06 100·00	0-82 100-00	0-45 0-63 100-00
	all	00-001	100.00	I(N)-(N)	100.00	*100 A.	September 1997		6.99	3-60	50·00	9.36	11.68
	41 42 43					32 23	32-23	99-61	38·11 2·61	67-87 1-38	50-00	32·92 0·41 1·20	0.39
half	44 46 46 17 48 49					12-28	17-78	n-0á	2-68	1-41	3027048	2 20	90° 9
	51 52 53 61 62							0·13 0·21	0-32	0~08 0~27			
						4.00 1000	مند يون	F.	49.26	25-48		50 · 00	) 47-3
	71 72 73—7 <del>8</del> <b>s</b> li					49-99 100-00				700-00		<u> </u>	2 199:9

percentage distribution of person-days by ago-group (in years) and sex

Intec- sity	Current activity		45—69		·- ·	Ø & shove →.			all o ges	
,	code	M <sub>ite</sub> le	Kernalo	All persons	Mule	Femule	All persons	Made	Vensia	All persons
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(50)	(21)	(22)	(23)
		<del></del>		agri	cutture, hunting,	forestry & fiching	— — — — —cuntal.			
	41 42	81+65	12-16	53-47	86.92	19-27.	72 - 57	50×79 0 00	9.37	33 37 0 00
	43 <b>4</b> 4	0 80 8 32	77 • 28 3 • 44	31+81 5-15	ã-80	62 - 95	17,93	26-41 3 58 2 31	79-38 1-17	45 56 2 56 2 56
	45 46 47	0+33	0+18 0-63 1+4 <del>9</del>	0 07 0-41 0 60	0-25	u- nt	0-19 0-19	2 31 2 30 1 26	2 88 0 36 0 68	2 50 i 46 <b>i</b> 91
	48 48 19	3 36 1 09	0 87 0 07	2 35 0 68	2 · 19	$\frac{1}{0} \frac{88}{23}$	2-12 0-06	3 08 2 87	1 09 0 14	2 24 1 72
full	61 <b>5</b> 2	1 72	0 10	1.07	2-90	0 91	2.4%	1 43 0 15	$\frac{0.87}{0.08}$	1 29 0 12
	63 fil	1-28 0-21	1+88 0+04	1 53 0 14	l+ <b>4</b> 5	10.77	3 26	9 <b>59</b> 1 10	4.58 1.05 3.93	3 43 1 98
	62 71	2 45	1-90	0 I4 2 2 <b>3</b>	0 • 49	3-08	1.21	2 93	<b>3</b> 93	3 36
	72 73—76 all	0-46 0-33 100-00	0+0 <b>6</b> 190+00	0+29 0+20 100+00	100-00	109∗tx)	100-00	0-16 0-10 100-00	0 25 0 22 100 00	0-19 0-15 100-00
	4]	50+00	8+08	16-78	50+00	50-00	50+00	9+80	7.99	8-58
	42 43 41 45 46		41.09 1.07	32 56 0 85	29-89		19+40	80 09 2 53 1 75	35-46 1-38 5-38	56-14 3-76 4-18
half	47 48 49 51 52	<u>92 · 12</u>	7+31	5-79 4-50				1-70	1+05	0 71 0 56
	53 61				20-13		19 - 05	1 81 0 17	0.10	0.59
	62		0-29	0-23					0-18	0.18
	71 72 73 <i>—</i> 76	27 · 88	42.16	39+20	loo na	50-00	17:55 200-00	2-15	48- <i>5</i> 6	33-30
	пla	100-00	100+00	100-06	100.00	100-00	100+00	100-00	100-00	100+00

TABLE 15-contd.

Ag : B	Alasthab					Sab	round-f						N 1
(1)	(9)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	3)	1
						Monufu	cluring						
	4				15.59		6.87		Б	42.74	3 9	27-11	12 24
	#3 #4		60-00	541-00	24-45		11.75	1 35	1			4-5H	9 3
	4		55-00	50.00	26-66	8	60 - 60	90	26	39 -		64-15	3
	\$ \$3 \$3 4 4 4 4 4 4							2-75		0	9-95		
fall	4				1-90		0 - 84	<b>2</b> · ¢		***	7-33		
	5				*		3-91			*	40	4-36	47
	4							3 9-22		1 67 9°	*	*-50	
					22.54		9-94		4.03	9*	1.46		0.4
	7 <u>2</u> 73- 76					7	5.89				1.21		0.1
			100-00	100-10	100-00	100-00	100-00	100-00	100-00	I00-00	100-00	100-00	100-(
	41												12-
	41 42 43				50-60		50-00	50-00		25-00	**	03	
					50-GO		50-00	50 -00	ŏ0·00	sn-00	50 4		
Peli													
,	52 52												
	61 62										3-84	2	3
	71								50 00°	25-00		47-15	33
					ود جوس		age wat do-	•	4F ag.	-00	. 199.	169	100
	aU				100-00	÷	1 -00	3		" NAME."	* 1000 Mar. all Mar. 4		

TABLE 15- contd.

State : )	HANGTRAK				Swb-reund-1					Real
(1)	(2)	(16)	(16)	(17)	(18)	(19)	(20)	(2))	(22)	(23)
			THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N	- TOTAL - TOTA	Han njacini	ring	1 0000000 100000000 11 0000000		Total	**************************************
	41	7-15	58-20	27-26				X• 74	37-88	19-13
	42 43 44 45 46 47	67-09	7-70 7-70 26-40	3-04 43-69 10-40	93-42	22-71 77-29	66-90 29-13	5-67 44-42 21-44	10-34 4-09 43-15	7-78 26-24 31-23
till (	46 47 48 49	2-39		1.45	n-38		3-117	3-78 1-06 2-37	0.72	2•40 0•57 1•30
	61 52 53	)4-39 2-85		8-73 1-73				6-86 4-55	0-91	3-22 2-01
	61 62	6-13		3.71				3-51 3-24	1-82	1-93 2-60
	71 72 73—76							0-37	1-09	0-69
	all	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00
	41								12-76	6-93
t-alf	41 42 43 44 45 46 47 48 49	50-00		50-00	50-00 50-00		60+00 50+00	24-68 29-77 35-41	14+91 7-45 14-88	19:37 17:65 24-25
	51 52 53									
	61 62	50-00		50-00				30-14	2-12	5+7B
	7) 72 79—76								47-88	2 <b>6</b> •03
	all	100-00		100-00	100-00		100-00	100+00	100-00	100.00

Sinte :	RAJASTBAN					SOM-	contd. ennd-2						Resal
(1)	(3)	(3)	(4)		(fi)	(7)	(8)		(10)	(11)	(12)	(13)	(14)
					<u></u>		traction						
	41 42				2 · 69	19-47	7-56	5.33		3 - 41	0.14		0.08
	43 44 45 46		100-00	5(t-(H)	5 77 68 • <b>04</b>	26-84	7 56 4 15 48·89		2 02 1 51	0 73 0 55	39 · 61	26+37 35-45	10 43 37 96
#ii]	47 48 49	00.001		54) · UĐ	13+81 ++ 52 ++ 74	31-05	18:66 0:37 3:41	39.05 $3.14$ $29.24$	46 · 22 26 · 55	$\begin{array}{c} 41 & 64 \\ 2 & 01 \\ 28 \cdot 27 \end{array}$	34 - 45 0 - 67 6 - 99	16 · 86 10 · 96	27 49 U 41 8 68
	51 52 53				1-34	5:27	2·44	5 33 4 95 0 76	7 · 73	3 40 5 96 0 49	6 - 78 5 - 49	3-09	4 10 4 14
	61 62 71 72				2 · 89	17-37	6-96	9 53 2 67	15· <del>9</del> 7	8 UR 7 47	0 70 5 17	8-27	0 4% 8 40
	73 · · ·75 ull	100-00	₹00±0¢	100-00	100-09	£00+00	109-00	100+00	100+00	100-00	100 - 90	100-60	100+00
	41								25-00	25-00		50·09	50·00
	42 43 44 45								25 • 00	25 00			
half	46 47 48												
	51 52 53												
	61 62 71												
	7 <u>3</u> 73 – 76								50 ±00	50±00		50.00	50-00
	all												

ute: M	MARTEALA					Sape-round-2					Roral
(1)	(:	2)	(15)	(10)	(17)	(15)	(19)	(20)	(21)	( seed)	(23)
-	***************************************	***************************************				construction— en	nul.	TO THE REAL PROPERTY OF THE PR	Soldings And	- The second sec	
	41						91.43	47-76	1.57	15-74	7-18
	42 13 44 45 46					100-00		47-76	29.93 11.80	18-24 15-75	7•1. 25-5: 7-2:
fall	45 47 48 49		49-74 4-71	31 • 08 31 • 08 37 • 84	41 · 59 16 · 23 16 · 52		7•2 <b>0</b>	3.80	29.77 1.18 9.87	22-20 1-29 11-71	26-8 1-2 10-5
	51 52 53		3-66		2.06		1+31	0-68	4-45 4-08 0-14	3-14	2-7 3-7 0-0
	61 62		41-99		23-60				2·15 5·06	S-83	1.4 0.5
	71 72 73—76			4							
	ile		300-00	100-00	100-00	1001-00	100-00	100-00	100-60	100-00	. 100+0
	41									45+83	45.8
haif	41 42 43 44 45 46 47 48 49									4+17	4. ]
	52 53 61										
	.62 71 72 73—76									50-99	ōU•(
	all									100-00	100-0

(1)  41  43  43  44  45  46  47  foil 48  49  51  52  63  67	(2) (3)	(4)	(5) (6) scAc	(7) (8) terate and retail trade	(9) & restauru <sup>n</sup> t ar 45:74 27:13		(11)	(12) 21·84	(13) 20-36 20-36	(14) 21-13 8-06
44 47 ioil 48 49 51 52 53 61					45·74					
44 47 (b)] 48 49 51 52 53 61			109-00	100-00	45·74 27·13					
44 47 [bl] 48 49 51 52 53 61			100 -00	00-00	45 · 74 27 · 13				Aug. 988	an s
44 47 51 48 49 51 52 53 61			100 -00	00.00	27 · 13			41 60	201 30	95.90
47 (6)] 48 49 51 52 53 61						100.00	√60-00	41 - 69 17 - 25	29 67	25 20 22 16
49 51 52 53 61					27-13		18:61			
52 53 61								16 ชีอี	16-92	16-76
67							Di on			
62							98.10	0 55	12 - <b>6</b> 9	ō-69
71 72								2 · 77	12-08	13.00
72 73:—76										
ali			100.00	100 (00	100.00	100.00	100-00	100 - 00	160 -00	100.00

halí	41 42 43 44 45 46 47 48 49 51
	53 61 62 71
	72 73—76 all

Slate :	KARTZALIS					ropad-1				Burgi
(1)	(2)	(15)	(16)	(17)	(78	(19)	(20)	(21)	(22)	(23)
	-	- 100000 - 10000 - 10000 - 10000 - 10000 - 10000		notockovile:	and retail trade &	restaurant and hote	b-contd.	***************************************		7770000
	4! 42							9 - 39	11-95	10-37
	41 42 43 41 45 46 47	00.001		100-00		100-00	100-00	51-02	11-95 11-95 46-77	3 - 95 34 - 09 30 - 31
	45 46							22 - 17	46-77	_9 2U-31
full	45 49							8.61 7-38	9-93	. 3
	51							# * <b>.</b> #13	- 32 ± 35 €4	
	52 53 61									
	61 62							1.53	7-45	3. 94.
	7) 72 73—76									
	الع	100-00		100-00		100-00	100-(N)	100-00	100-00	100-00
	4) 42 43				50-00		50-00	50-10		<b>5</b> 0-00
	43									
	16 47									
haif					50-00		50-00	6A-00		50-00
Tierir	51 52 53									
	53									
	4)									
	1 76									
	* Y <sup>e</sup>				100-00		100-00	100-00		100-00

Marc :	Rajastha:	F					Seb-round-:	!						Rozal
140001 <u>/2000</u> 00	(1)	(2)	(3)	(+)	(Đ)	(8)	(T)	(%)	(8)	in	(11)	(13)	(13)	(14) 
and the second		100 March 100 Ma	***************************************	Manage Control of the	lpvi	rasport, ita	nigi: <b>and c</b> am	n on inal	ion	4				
	41 42 43 44 45 46								92.33	100,00	31.55 63.21*	30,86		49.31
Full	47 48 49 51								3.28		2.25	49.44		48.25
£ er Ti	52 53 61								4.38		3.00			
	62 71 72 73—78										***************************************		100.00	Z. 4I
	uth								06,001	100.00	100-09	100.001	100-110	100-001
					nowwest a litera	, social and	personal sere	icea/rep	wte scrvices					
	41 42									19-78	6-56		46.14	20.43
	42 13 44 45 46				29-11 66-37		9 · 7 8	3 7 8	38-40 1 <b>6</b> 84 2-88	33.76	38+51 11-26 1-83	47·65	22.72	17.96
Full	47 48 19				3-83		3.8	3	22·80 0·23	2.29	16-01 0-16	48 - 57	4 58	27 · 05 2 · 16
	51 52 53				0-69		0 - 6	g	0-38 19-07	9-41	0-39 11-42	1-21		0.68
	61 62 71 72 73—76								1-40	38 78	14-77	g : Pre	9-12 17-41	1.04 7-73 1.43
	73—76 ul				100.00		100	(n)	100-00	100-00	100-60	2-57 100-m	100-60	1.43

					TABLE 15	ıtd.				
Blate : '	RAJASTHAN				Sub-roend-1					Rural
(1)	(2)	(15)	(16)	(17)	(18	(19)	(20)	(21)	(22)	(23
				tranepa	ort, storage and con	omanicalian—con				
	4) 42 43 44 45							32 · 16 32 · 16	91 · US	40-69 27-34
	46 47							31-44		26.73
full	48 49							1.14		0.97
	51 52									
	53 61 62	100-06		100 - 00				1 - 53 1 - 57	8 · 92	1 · 30 2 · 67
	71 72 73 76									
	ali	100-00		100-00				100-00	1480-487	190-091
				communities, noi	cal and personal se	rvicesirepatir berkica	es—coptd.			
	41			·	•	. •			<b>59-44</b>	9-74
	42 43 44 45				13-04		13-14	15 · 49 23 · 69 8 · 45	14 · 56 10 · 63	15- 19 19- 44 <i>5-</i> 65
	46 47	92.34		59.79				35 TT	0 86	24-91
€ø#	48 49		$\mathbf{i}\cdot20$	ft- 42				0 09	2 18 0 18	0 - 78 0 - 06
	51 52 5 <b>3</b>	7-68	98-80	39 - 79				1-60 6-41	14.72	5 · 95 4 · 29
	61 62				86-96		86-96	7 73	18-91	11-43
	71 72 73—76							Q. 77	8-32	2 - 75 0 - 51
	u]l	100-00	100-00	100-00	109-00		100-00	100-00	100-00	190 - 00

Syb-counds-182

BM 3	RAJADIDAK						8,71 D≈ 2.0 mm m m = - 1 Gate	ă.					P.B.C.
(1)	(2)	***************************************	(3)	(4)		) (	7)	(9)	(10)	(11)	(12)	(13)	(14)
99864 1			O : 200	7-2-709. ISSN 13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	. munity	, accial and	рктроле! \	shiebait sete	* · · ntd.		- MANDANA	· · · · · · · · · · · · · · · · · · ·	
	41 42							14		12-12		<u> 20 410</u>	50-č0
	43 14							21		23 74 15 50			
	15 46								42.88	12 12			
	47 48								7-12	2-12			
	49												
	51 52												
	<del>6</del> 1 62												
								2N	5	0		50 ·tx0	
	7. 7												
	alı							100 400	100-00	100.00		100 - 00	190 -cc
					agri	ic <del>ultur</del> ul, ha	unling, forest	ry and fishing					
	41	7-14		3-09		2.32	1.03	9-	7 - 50	17.76	68-41	5-28	43-37
	41 42 43 44 45 46 47 48 49	76.18	67.15	81.03	77 15	72 79	75 <b>%</b> [	3.	68-69	50 39	9 61	68 · 75	33-4
	4 <b>4</b> 45	15-67	0 BH	0 43 13-73	) 3 15	5 13 5 11	2 46 10 - <b>76</b>	1	0.74	1 55 4 01	5 01	-5-2., }	3·≌. *
	46 47				See		0 47	i.	*	2 69 6 62	3 - 199		
ıII	48		0.60	0.26	1 47 2 94	0 89 9 48	L·21 6·44	1 2 5 • 44	70 g Kō B	2 55 5 9t	2 37 7 28	2 65 4 65	2 <b>24</b>
LER.	51				2 773	2 49	D .UAR	4) 1 1	0 0.5	0 91	0-14	-1 11-3	6 ng
	52 53	1.01		0.55		0-11	0.05	0 02 6 32	6 93	0 52 6 58	0-07 2-1	y 09	
	61 62	* **		V 40			r. Am	3 56	0.18	2 09	0.35	0 34	0.7
	62 71				0 ' '.	0.33	era. 14 s dat	и чъ	1 86	5 39	2 y6	2 77	2 3
	71 72 73—76				1-5 <del>1</del>	0-73	0 -28 0		0 48 _5	0 21	0-03	0 18	0 09
		300	2.00	_	0.14	3 11	1.	0.41		·33	0 · 17	n · 0 <u>.</u>	0.1
	a.ll	100	100-00	0	100 -8f	100	I -00	Ţ.	ı	1 00	160-00	160 0	100 00

uto : Rajastrak				TABLE 15					Mural
(1) (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(25)
	1 to the second	com	nunities, surjet an	d personal service	r repair services—co	unid.	CONTROL MANAGE & MANAGE AND ASSESSMENT OF THE CONTROL OF THE CONTR		
41		44-53	23.55	-	•		10.16	23.27	20.82
42 43							15-92		10-73
44	50-00	3.24	20 - 27				32.92	1.69	18.53
44 45 46								11-89	ษี∗48
47	10.00		an in				*** ***	1.98	0-9 9-2
48 ba∐ /19	42-88	2-23	20-20 1.18				17-08	1-17	#- 2 () - 5
бТ									
52									
53 61		3.24	1.71					1-69	0-7
62		2.23	î î î ŝ					Ī- 17	0.5
71	7.12	44 53	26-91				19.92	47-14	32-4
7 <u>3</u> 73—76									
all	100.00	100-00	100-00				100-00	100-00	100-6
			aoriculture ha	nting, farestry & fi	ckino-untel				
276	co oc	8-45	39 - 43	89-67	antennadia antennasa-	54-92	41.54	5.94	26-
41 42 43 44 45	60-05 0-03	9-40	0.01	60-01			0-00	69 - 10	0-0
43	6 68	61-70	28 - 78	8-71	89 - 29	23 - 87	2 <b>P</b> - 95	2.51	45
44	7.16 0-90	1.53 0:67	4.91 0.81	12.88 0.38	0 - 68	10.15 0-14	3.31 4.07	3 · 14 0 · <b>4</b> 3	7.4 3.4
40	1 13	0.27	0.78	4. 212	1.87	0-14	2.45	0.04	j.,
47	1.27	2-11	0.76	1-10	1-38	0-40	0-61	2.04	0-:
åŘ.	1.28	1ö∙37	1-61	0-16		1.16	1-98	7.84	2-
all 49	4.05	1-36	<b>8</b> -68			0 - 14	4 - 90	0.22	Б-
51	3.63		2.73				0.64		ŋ.
52	3-50	4-63	3.95	3.01	13.07	5-14	0.35	<b>6</b> -05	ō.
53	1.94	0.24	1.28				3.78	0-15	4-
61	* **	2-15	6.60	4.27	2.71	3- 94	1 - 70 = 9=	1.87	1 - 1 .e.
62	7.90	بالاستاد يعو	ge. ellerts				5.27	A AC	3-
71 72		0 - 89 0 - 58	0-38 0-41				0-18 0-01	0.48 0.63	0- 0-
72 73-76	0.29	W HO	1F+ *** E.				0.26	14. 11. 11. 11. 11. 11. 11. 11. 11. 11.	o.
	100.00	100-00	100-00	100-00	100.00	100.00	100-00	100 ⋅ (೫)	100-
all	100 (8)	TONE OUR	Trials dut	EDV* USF	***************************************	100.00	anno- uno	TOWN	100-

KARTSALAH SI				_		Sub-round-	2					Bursl
(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)	(12)	(13)	(14)
				agric:	illurel kunting	g, forestry &	fishing—cont					
41							8 20	6.66	5.77	47:02	0.83	5 - 58
41 42 43 44				16 - 67	42 · 92 3 · 5 ·	26 04	40 - 62	33-81	34.28		39 -23	35 - 2
44 45 46				33-33	3-54 3-54	1 26 22 69	9-38	0 98 5 49	1 : e7 5 : 11	14 (68	3 50 5 40	# 8
46 47 48											0/10	0.1
48 49					0 -49	0-18					G ( <b>03</b>	0.0
ni) 61												
52 53										2:08		0 -
61				10.00		30.00				17 - 66	0.23	2
62 7)				16 · 67 33 · 33		10+72 21-43		3 (06)	2.85		2 95	2
79 73— 76					49.51	17 68	41.80	ā0·00	49-42	17 - 68	17 ·73 6 ·03	44
pli				100 -00	100 -00	100-00	100-00	160 a)0	100 -00	100 ar0	0.0a 100-00	0 ± 100 •
					กณ์หนึ่ง	ng and quarry	ying					
41 42 43												
44 45										40.66		33-4
46 47				100.00	100:00	100 - 00	85177		61 - 35	21-58	100.09	35-4
48 49								21 : 26	6-05	•		•
tull 51												
52 53							14-23		10-18	16-18		13.3
61 63								50 - 24	14-31	21-58		17-7
71										₩ # . sb(5		11.1
72 7376								28 50	R. 11			
ali				100-00	100-00	100-00	100-00	100-00	100-00	10-00	100-00	100-00

 $20\hat{s}$ 

TABLE 15 consti.

tate :	KARTEKKKE				B=2-2	0 <b>074-0</b>				Rpr <sub>0</sub>
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					manufactu	ring-contd.		<del>-</del>		
	41	10-87	34+44	11-67	11.76		7+55	6-32	11.66	7-90
	42 43 44 45 46 47	79-42		7 <del>6 - 73</del>	56-70 23-28	100-00	35- 77 50- 73	11 29 47 02 15 19 0 47	22-42 2 46 36-57	14-64 33-44 21-7: 0-3:
	47 48	0 86	65-56	0-83 2-22				2 72 3 67	7-46	1 St 4+8:
ازوز	49	0-58		0 58				0 69	4.06	1.7.
	51 52 53	0•16 3 96		0 16 3-83	<del>8</del> -26		5-95	1-78 0 77 3 28	5-74	1 · 24 0 · 53 4 · 60
	61 <b>62</b>	1-41		1.36				0+34 4-50	G- 79	0 · 2: 5 · 20
	71 72 73-76	2 • 74		2-64				0 · 64 1 · 42	2-84	1 • 24 0 • <b>9</b> 2
	للو.	100-00	100-00	100+00	100-00	10(+30	100-00	<b>400-</b> 00	100-00	00-06
	ժ1 <b>42</b>								3 66	3-59
	42 43 44 45 46		37 38 12 62	37-26 12-68				47+46	9 30 16 60 25 55	9 11 17 15 25 01
Lulf.	40 47 48 49	50-00		9-16				2-54		0.06
	51 52 53	50-00		0-16				2-54		0.05
	61 62								$egin{array}{ccc} 0 - 41 \ 2 & 55 \end{array}$	0• 40 2• 40
	71 72 73—7 <del>6</del>		50-00	49-84				47-46	42-03	41-15 1-00
	#II	36G+6A	160-60	100-00				100-00	100-00	100-00

TABLE 15-contd. Bara) Sub-rempt-2 State : WAJASTSAN (14)(13)(11)  $\{12\}$ (10)(9) (6) (7)  $(\ddot{s})$ (2)(5) (1) (3) (4) consulmations 2.56 3.50 4.13 2.72 4.49 5-89 78-78 41 42 31.63 15.00 3.903.14 5-16 63-44 43 44 46 46 62-44 63-91 66-67 100.00 70- 95 12.43 7.42 8.57 5.89 5 89 18-78 2.98 1-17 29-115 33-33 19 - 26 32.24 8-73 14.40 47 1.00 1.68 5 42  $3 \cdot 94$ 4.84 6-89 8 - 57 48 44.27 57.0055-93 35 60 9-65 45-85 71.40 14.06 full 40 51  $2 \cdot 82$ 4.72 ůΖ 1.03 2.72 1.72 6.91 53 2.33 8.73 5-79 14-40 ßĹ 1.33 2-22 6-99 10.85 4.40 62 71 3.02 1.98 1-27 0.88 [.]4 1.30 72 73—76 212 3-89 3.35 4.49 2.98 4.89 100.00 100-00 100-00 100.00 100.CO 100.00 t00.00 100.00 100.00 100-00 a)I 100-00 100-00 7.72 13.38 4) 42 43 44 9.14 9.14 34-62 42-2R 33- 30 50.00 33.30 7.66. 50.00 7-66 50.00 45 46 47 48

half 49 51 52 53 7-58 7-56 61 62 71 60.00 50.00 50.00 42.44 50.00  $50 \cdot 90$ 42.44 72 73-76 100-00 100.00 100.00 100-00 100-00 100.0010.000 ъĐ

14e : )	RAJASTRAE				Sub-round-	3				Buthi
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
-					construction—c	wntd.				
	4 <u>1</u>	38-39	7-34	28-46	83-83	13-11	46 - 26	19-4 <b>3</b>	3.52	12-68
	41 42 43 44 45 46 47 48					54+8R	31-30	9.01	28.70	17-36
	44	64 - 54	56-44	41 - 55	2.26		1.04	12.66	$10 \cdot 56$	11-71
	40 46		10-35	3-31				1 • 2 1 I • 2 1	1 · 63 0 · 70	1 39 0•89
	47							13-83		7-96
31	48 49	10.08	22 · H6	14-17		22 • 41	12-78	1 96 25-84	$\begin{array}{c} 2 & 57 \\ 42 \cdot 11 \end{array}$	2 23 32 74
	<b>5</b> ]			-,		22-11	12-75	Zal v cha	44.11	14 14
	<b>52</b>	n 00	9 47					1 46		0 84
	-53	8-66	3.01	៥ ៩ភ	13-91	ő∙ 79	<b>6∙44</b>	3-71	2.83	8 34
	61 62	4+87		8-31				$5 \cdot 07 \\ 1 \cdot 89$	1-63 2-57	3 62 <b>2</b> 16
	71							1-16	2-57	<b>₽</b> 10
	72	3+46		2 · 35		3.81	0.10	0 - 74	1.07	0-88
	73—76						2-18	2-06	2-11	2.08
	اله	100-00	100-00	100-00	100-00	100-00	100700	100-00	100-00	100-00
	41								1-27	1-13
	42		46.0-	07.58						
	42 43 44	50-00	42 35 7 69	37+57 12 46				50-00	22 • 70 19 • 68	20-13 23-10
	45	••						00-0-	6+37	5 <b>6</b> 6
if	45 46 47									
	48									
	49									
	51 52									
	58									-
	61	50-00		5-64				22-63	2 - 88	*. 5-12
	62 71		49-96	44-33						•
	71 72 73—76		484- SQ	##· 00				27-37	47-10	<del>44 -</del> 87
	all	100-00	00.001	100-00						

itale:	BAJASTBA		and the second			-	303-cm od-2		-				Rutsi
( <b>1)</b>	(2)	(3)	(4)	(5)	(θ)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						mbelensk an	d rebail limide A	reduvered and hole	*			,	
	11 12 13 44 45 46 47 48							50 02 33 32		50 0 32 1.	\$3-32	17.43	60-70
	40												
***	43 43							16 66		12.50			
	49 51 52 53								21-43	5- 36	17-68	82-57	39-30
	61 62								21×49	Os au	11.00	82F1	25-30
	71												
	71 72 73 <del>76</del>												
	***							100-00	100-00	100-00	100-00	100-00	100-00
	<b>41</b>												
								ñ0-00	5¢-00	50.00			
asJF	1												
	•												
								2 68		10-67			
	2 3—75							3 06 <b>2</b> .00	50.00	33.33			
	аД							1(K). (K)	100.00	100-00			

TABLE 15-contd.

tate : l	Bajasthab				5a <b>)</b>	round-2				Herali (
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(53)
***************************************			The second secon	wholesale an	d relail trade &	restaurant and hot:!-	-mntd.			
	41	26-35		20-35				8-18		6-48
	41 43 44 45 46 47 48	73-65		73-65				68-77	37 - 72	55-34
	45 40							16-37	17-80	10.66
full	47 48							8·18		6-48
	49 51									
	52 54							3-50	44-18	12-14
	61 62									
	71 72									
	72 73—76									
	sii	100-00		100-00				100-00	100-140	100-00
	41									
	42 43		25-00	25+00					16.67	10-00
Laif	41 42 43 44 45 46 47 48 49		25-00	25-00				50-77	33-33	40.07
	46 47									
	52 52 51									
	53 61 62									
	62 71							25-00		10-0
	71 74 78—76		50+00	50+00				25+00	50-M)	40-04
	nII		100-00	100-00				160-00	300-60	100-00

	TAPLE	: 15 —contd 8mb-round-2	•					Bura
(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
£n.	ansport storag	e and commu	lication	_ <del></del>				
100 00		100:00		'		100.00		100.00
			12-01		5·76			
			84.09	67.14	60-4R			
			23-90		I4 · 47			
				42-86	<b>22</b> - 29			
100-00		100-00	100-00	100-00	100-00	100-00		100-00
communit	y, moial and	personal servic	ces/sepair acrois	GCE				
				79 - 28	21-65			
100-00	100-00	100-00	29 - 79		21-65	72-37	28 · 18 25 • 84	63-22 11-19
				14 - 74	4-03	27.63	36 16 4 91	31 · 33 2 · 13
			70-21		51-04			
							4.91	<b>2</b> · 13

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State : RAJASTRAN

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TABLE 15 —contd.

SINIS : HAJASTHAN

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Mar a Mar	WANTED WA				DES LOGINA					
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				(rq)	чэрсті, евогодз: «»d	communication—onn	id.		GOLDON TO THE PARTY OF THE PART	
	41							41.27		29.21
	42 43	100-00		100-00				4 - 58 20 - 63		3 · 24 14 · 61
	41 42 43 44 46 46 47 48	100-00		700.40				ഷ്ട്രോ ടോപ്		14 01
ì	40							24 - 12	57-14	33-98
,	51 52 53									
4	61 63							9- 10		6- 45
,	71 72 73 —76								42-80	12-51
	яП	100-00		100-00				100-00	100+00	1(%)-00
( -	41 42		2.07	5011.78	y, social and perso	nul servicesfrepais sere	rices—cuntil.		5-12	2-35
	41 42 43 <del>44</del> 46 46	57-78	80-86	7.76 70.00	100-00	100.60		51-93 23-86	14-61 62-25	35-71 36-08
il) 4	in 47		17.07	14-78				14-40	1 N - 76 5 - 04	16·28 2-63
	(N 49	24.44		3-28				0.43	ण्ड र 'चरु-ह	2.05
	18 20 80							9.26		5-24
	61 62								2 - 55	[.1]
-	71 72 73—-76	17-78		2- 39				0 ⋅ 32	0-38	0· 18 0· 17
	zii	. 100-00	100-60	100-00	190.00	100-00		100.00	100-00	100-00

State : RAJASTRAN

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half 73—76

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half 72

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TABLE 15--contd.

transport, storage and communication

financing, insurance, real colute and business service

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(13)

(12)

(1)	(2)	(9)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12
			<u> </u>			community,	social and g	personal vervic	es/repair service		
քան	41 42 43 44 45 46 47 48 49 51								54	)- <b>0</b> 0	50-tx)
	51 52 53 61 62 71 72 73—76								ត	)-00	<b>50</b> ∙00
	73—76 all								100	)- 00	100-00
					•	sining <b>and</b> ?	uarrying				

Marke :	BAJASTEAU				7.197.9900	Sub-townia)					Rural
(1)	(2)	(15)	(16)	(17)	(1)	8)	(19)	(20)	(21)	(22)	(28)
**************************************				community	y, social and p	ersonal certices	repair sereices	-contd.		<del>*************************************</del>	
	41 42		50-00	2.79						4-81	1-80
	42 43 44										
	4ā	50-00		47-21					50 (3)	45 - 39	48 - 20
	46 47										
	48	عداد ساخت							1812 B-00	÷ 18.70.	
kslf	49 51	29-16	50·00	30-32					29- 16	4-8)	19-66
	52	AA. B.		3.0 wo					46.04		14.00
	53 81	20·54		19-68					36- B1		12-69
	61 62										
	71 72 73 76									45.3%	17-75
	73 76									Market Congress	
	all .	100-00	100.00	100-00					100-00	100.00	100-00
				mini	ig and quarry	ingcoutil.					
	4.5									ã0-(X)	50·00
half	72									20 • 00°	500-00
	*11									(K) -001	100-00
				lyans	purt, alorage n	ind communicat	ioncontda				
	41									50-00	<b>5</b> 0 - <b>0</b> 0
half										50•(K)	60-00
	all									100-00	100-00
				Ana	rcing, insuran	ce, real estate an	ud business ser	wice—Fentd.			
	44		100.001	100.00	100.00		į	100-00	29-59		39 . 68
fpll	47								54-87		54 - R7
	49			a					5-54		ō 54
	45 all			100-00	100 - 00	100-00		100-00	100-00	en aa	100.00
balf	€5 73—70									50-00 50-00	50-00 50-00
	m]1									100-00	100-00
	details on									e en sin Ande	word - Ou

Table 16—Earnings wage and salary sarners by sex, age group and general-cum-technical education group.

ts : BAJASTHAN			Sub-rouns-i		
age-group	gėx	total carnings	total wage and s (in 00)	salary carners	average ournings
(in years)	дсл	(Rs. 00)	earnings recorded	carning not recorded	(Rs. 0-00 (col. 3/col
(1)	(2)	(3)	(4)	(5)	(6)
	illitera	ite-cum no technica	al education	<u> </u>	
	male	46	7		.61
<u>;—9</u>	female				
	all persons	46	7		6.
	male	5,171	441	140	11.
10 14	female	1,242	217	= =	5.
	all persons	6,413	658	140	g.
	$\mathbf{male}$	26,580	1,743	$\frac{127}{127}$	15.
529	fomale	4,920	383	171	12
*	all persons	31,500	2,126	298	14
	male	16,467	1.031	211	15
30—4 <b>4</b>	female	3,390	339	13	10
	all persons	19,857	1,370	$2\overline{24}$	14
	male	6,559	453	360	14
<u>15—59</u>	fomale	3,048	343	13	8
.Dr er-	all persons	9,607	796	373	12
	male	982	128	อเอ 94	12 7
0 and above	female	$\frac{362}{240}$	34	N. s.	
/U DELET COPPER.	all persons	1,222	$\frac{34}{162}$	94	7 7
	male	55,805	3.8 <b>03</b>	9 <del>4</del> 932	7 14
ili ages	female	12,840	1,316	932 197	
.44 tog.co	all persons	68,645	5,119	1,129	9 13
Į.	iterate but below prin	nary and primary	cum no technical	education .	
	male formal				
5—9	female				
	ali persons		_		
	$\mathbf{male}$	~n	_		8
		69	7		C
1014	fomale				
l <b>0-−1</b> 4	all persons	59	7		8
	all persons male				8
1014 15 <b>-2</b> 9	all persons male female	59 4,685	7 195		$\begin{array}{c} 8 \\ 24 \end{array}$
	all persons male female all persons	59 4,685 4,685	7 195 195		8 24 24
15—29	all persons male female all persons male	59 4,685 4,685 10,030	7 195	221	8 24 24
	all persons male female all persons male female	59 4,685 4,685 10,030 279	7 195 195 217 8		8 24 24 46
15—29	all persons male female all persons male female all persons	59 4,685 4,685 10,030 279 10,309	7 195 195 217 8 225	221 221	8 24 24 46 34
15—29 30—44	all persons male female all persons male female all persons male	59 4,685 4,685 10,030 279	7 195 195 217 8		8 24 24 46 34 45
15—29	all persons male female all persons male female all persons male female	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221	8 24 24 46 34 45
15—29 30—44	all persons male female all persons male female all persons male female all persons	59 4,685 4,685 10,030 279 10,309	7 195 195 217 8 225	221	8 24 24 46 34 45
15—29 30—44	all persons male female all persons male female all persons male female all persons male all persons	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221 119	8 24 24 46 34 45
15—29 30—44	all persons male female all persons male female all persons male female all persons male female all persons	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221 119	8 24 24 46 34 45
15—29 80— 44 15—59	all persons male female all persons male female all persons male female all persons male all persons	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221 119	8 24 24 46 34 45
15—29 80— 44 15—59	all persons male female all persons male female all persons male female all persons male female all persons	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221 119 119	8 24 46 34 45 17
15—29 80— 44 15—59	all persons male female all persons male female all persons male female all persons male all persons male	59 4,685 4,685 10,030 279 10,309 3,093	7 195 195 217 8 225 176	221 119	8 24 24 46 34 45

TABLE 16-contd.

Male : RAJABTHAN		Sub-round-1			Rural		
(1)	(2) (3) (4) (5)						
<u> </u>	middle-c	um-no technicul ed:	uaation				
5 9	male female al) persons						
10—14	male female all persons						
1529	male female	5,689	187	8 8	$30 \cdot 42$ $30 \cdot 42$		
	all persons	5,689	187 94	8	30 · 42 48 · 43		
<b>3</b> 0-44	male female all persons	4,553 4,553	94 94		48.43		
45—59	mule female all persons	·					
60 and above	male female all persons						
all ages	male feruale all persons	10,242 $10,242$	281 281	8 8	36·44 36·44		
	zeconi	kery-cum-no techni	cal				
	male	and a security					
5-9	fomale all persons						
10-14	male female all persons						
1529	male female	80	8		10-00		
	all persons	80	8 n19		10.00		
30-44	male female all persons	14,769 14,769	213 213		69-33 69-33		
	male	18,101	189		95.77		
4599	female all persons	18,101	189		95.77		
60 and above	male female all persons						
	$_{ m male}$	32,960	410		80· <b>36</b>		
all ages	female all persons	32,950	410		80+36		

TABLE 16-contd.

BLE: RAJASTHAN		Sub-round-1			B
(1)	(2)	(3)	(4)	(5)	(6)
	secondary-cum-ada	dl. dip or cert.	in technology		
5 9	male female all persons	•	•		
10—14	mule femalo all persons				
15—29	male female all persons				
30 44	male female all persons	9,881 9,881	94 9 <b>4</b>		105×1
45 - 59	male female all persons	9:00.2	v <b>-</b>		Ang. 2
60 and above	male female all persons				
all ages	male fomale all persons	9,881 9,881	94 94		105-1 105-1
ñ <u></u> q	graduate & above in other male female	Bulyects-cum no	) technical enacus	40 <b>9</b> 1	
Б <b>—9</b>	female all persons				
10 14	male female all persons				
15—29	male femalo all persons				
30 44	male female	13,746	189		72-
<b>45</b> —69	all persons male female	13,746	18 <b>9</b>		72.
	all persons male female				
60 and above					
60 and above all ages	all persons male female	13,746	189		72

Tanix 16 -contd.

	4	l'anie 16 contil.			
easterias : I-5		Byh-ro nd-2			Rural
(1)	(-2)	)	(t)	(5)	(6)
2	Misrale ct	mi-no ir	Kalion		
	nule				
· 5—9	fahr ally ns				
	Mirge,			30	
10-14	16- 18 2 ;	i i	540	296.476	14 - 16
2y 2-	ใจ	7.78	50	30	14 · 16 18 · 10
	in k	16.250 11 13	898 99t	15	16-10
15—29	fi ic ali persons	32,193	1,	15	17-05
	male	18 *38	jo Marie		19-89
30-44	ñ l	8 58	486		16·5
D	a De Tr	2		7	$\frac{18 \cdot 77}{20 \cdot 08}$
	male,	8 1 155	3 [	1 2	1 .
45—59	fe vale of	5 ,	1 ž	162	17. 2
	male	201	13		13.80
60 and above	femal:	5	15		8·63
	all 1	259	30	192	1 5
	mule	12,28. 44,28	2 2 (	15	15.82
rogn ile	f, ie all pr -ous	8 56	2 ( 5, (	207	17 - 29
	male		12		7 - 17
5—9	T ALL I S		3.5		I
. * *	city asons		12		20 · 30
	n re	60	123 G1		±0 -x0
10—14	f i	(115	181		1 88
	male	19	1.041	67	1 24
15-29	female	,: 2*,	783	67	11-2 ln-23
	nii perrons		1 <del>4</del> 19	12	3
	male	17,3 1	`J 1	13	15.54
30-41	oto:	21,2	980	13	717
	male	6.88	404		<del></del> .
45 59	female	2,2	178 582		) · 7.
-	all persons	9.1 (	12		1.00
	mal e	13 <u>9</u> : 3	37		10-
60 and above	fem l all or s	* 1.4 *	49		10.71
	ma	-	21	79	13-80
all ages	fen ale	15, , ,	10 (*91	19	17-(
- " " %	all hersons	619 "	[ ][	* *	

TABLE 16-contd.

State :	$\mathbf{n}$	AST	HAN
---------	--------------	-----	-----

### Sub-round-9

(1)	(2)	(3)	(4)	(5)	(6)
	illiterate-cum-	no technical aduoat	ion cond.	<u></u>	
5-9	male fernale all persons				
10 – 14	male female all persons	57 57	5 5		15·0 15·0
15 29	male femalo all persons	4,194 499 4,693	206 49 255		20 3 10 1 18 4
30— 44	male fomale	$9{,}015$ $242$	129 <b>33</b>	ŏ -	$\frac{21}{7} \frac{0}{3}$
45 <del>—</del> 59	all pe <del>rs</del> ons malo fernale	9,257 257 114	462 27 11	5 5	20 0 9 5 10 3
+.J()??	all persons	371 248	39 16	5	9.7 15 č
50 and above	female ait persons	248	16		15-6
II effer	mare female all persons	13,714 $912$ $14,626$	678 98 776	10 10	20+1   9+1   18+1
5 9	male female all persons	120 120	15 15		8·( 8·(
10—14	mute female all persons	354 166 520	30 15 45		11 · 8 11 · 0 11 · 8
5- <b>-29</b>	male female all persons	3,975 826 4,801	290 147 437		13 · 5 · 10 ·
30—14	male female all persons	<b>4,34</b> 5 824 5,169	237 155 392		18 · . 5 · . 13 · .
.6—5 <b>9</b>	malo female all persons	1,495 1,330 2,825	111 154 265	149 74 223	13 8 10
30 and above	malc female all persons	65 65	7 7		9 - 3 9 - 1
ıll ages	male female all persons	10,169 3,331 13,500	668 493 1,161	149 74 223	15·5 6·* 11·(

TABLE 16-contd.

m: Rajasthan		Sub-round-8		410	Aurel
(1)	(2)	(3)	(4)	(3)	(6)
	iterate but below primary	and primary-cum	ro technical eduo	ation	
<b>5-9</b>	male female all persons				
1014	rnale female all persons	2,059 2,059	147 147		14·01 14·01
<b>)5</b> —29	male female	1,898	74	15	25-65
	all persons male	1,898	<b>*</b>	15 39	25 - 65
3014	female all persons			39	
46— 59	all persons female				
@and above	male femulo all persons				
all uges	male female	3,957	221	54	17-90
	all persons	3,957	221	54	17-9)
	male				
<b>5</b> –9	female				
	all pursons male	258	12		21.50
10-14	female	29.40.04	12		21.5)
	all porsons	258	12 294		19.38
	ntale	5,699	12		18.42
15—29	female	221	<b>3</b> 06		19.35
	all persons	5,92 <b>0</b> <b>43</b> 0	300 26		17,20
h -	male	430	av.		and the second
;0- <del>14</del>	female	430	<b>£5</b>		17.20
	all persons	*BV	a C		,
4559	male temale				
	all persons				
60 and above	male female al! persons				
	mule	6,387	331		19-30 18-43
all ages	femule	221 6,608	12 343		19.27
	all persons	v,vve	I/EUF		·

TABLE 16-contd.

tate : BAJASTHAN		Sub-roond-9			_
(1)	(2)	(3)	(4)	(5)	(6)3
l	iterate but below primary	and primary-cum-s	so technical educa	tion	
5 - 9	male female all persons				
10 - 14	nude female	61	5		12:20
	all pursons Imale	61	ð		12.20
1520	female all persons				
30—44	male female all persons				
45—59	male female all persons				
60 and above	male female sil persons				
all ages	male femalo	18	Ď		12.20
	all persons	61	5		$12\cdot 20$
	literate but below primary	and primary-cum	-no teo <b>h</b> nical educ	ration.	
5— 9	male female all persons			<b>~</b>	
10—44	male female all persons				
15—29	male female	1,821	133		13-60
	all persons male	$rac{1.821}{222}$	133 7		13-69
30-44	female				31.72
	all persons male	222 1,005	7 22		31.72
45—59	female all persons	1,005	22		45+68 45+68
60 and above	male female all persons				211 - 100
all ages	raale female	3.048	162		18 82
man meron	ali persons	8,048	162		

TABLE 16-contd.

h : Rajastran		Aub-round : 3			Rural
(1)	(2)	(3)	(4)	(5)	(6)
	middle-cu	m-no technical educ	estion	<del></del>	<b>-</b>
<b>59</b>	male female all persons				
10—14	male female «U persons				
5-29	male female all persons	170 170	14 14		$12 \cdot 14$ $12 \cdot 14$
90— <u>4</u> 4	male female all persons				
b—59	male female all persons				
Mand above	male female all persons				
y vace	male femule all persons	170 170	14 14		$12 \cdot 14$ $12 \cdot 14$
	middle-cu	m-no technical educ	eation		
<del>(9</del>	male female all persons				
l0—14	male female all persons				
<b>5—29</b>	male female	1,096	92		11.91
	ali persons male	1,096 3,707	92 116		11.91
0—44	fomale all persons	3,707	110		31 · 96 31 · 96
5 <b></b> 59	male female ali persona				- · · · - ·
evoda bas	male femalo all persons				
dl ages	msle female	4,803	208		23 09
·g	all persons	4,803	208		23.09

### TABLE 16-wacki

iate : Rajaşthan	Table 16—concld,  Seb-round: 2								
(1)	(2)	(3)	(4)	(5)	(6)				
- Annual Control Contr	эесст <b>да</b> гу	cum-no technical et	lucation						
5—9	male female all persons								
1014	rnale female all persons								
15—29	male female	7,990	104		76.8				
	all persons	7,990	104		76-8				
3044	male fem ile	4,692	67		70-0				
ónara	all persons	4,692	67		70.0				
4559	male fomale all persons								
60 and above	malo female ali parsons								
all ages	male fomale	12,682	171		74-1				
20 mm	all persons	12,682	171		74 - 10				

0.05

6.30

0.49

7-49

13 66

23 74

100.00

0

Ô

40

1.43

54 - 44

8-75

0-11

6-61

0.89

18-64

100-00

0.09

1.26

12.77

1-18

77.31

100-00

0-66

.4

7-38

43.43

4.64

8-02

21-4

100-00

ű .

4-82

0.87

0.51

0.09

100.00

1-

7.

50

0 3 68

4

0.1

1 69

100-00

2-22

0.34

0.20

8-21

0.29

100-00

2.58

1 64

8-81

0.50

0.05

0-16

100-00

0.26

- 83

(# · 4

-97

7-44

2-62

100.00

1.27

1.07

5.13

1.68

0 - 22

4-22

1-55

100-00

229

41.33

illiterate-cum-addl. dip or cert, in engineering

0-7

0

85≁

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3-78

0.04

0.03

6.40

1.74

21 77

69· L

100-00

14 15 16

13

14

15 16

17

21

31

32

#ILE

33-35 not recorded

31.

611

ž

recorded

ate : RAJASTKAN				Sab-roand : 1 w 2	Com binad				Rerab
	<u> </u>		porcentage dis	stribution of person	of pa atte-stood	in years and sex		<del>-</del>	
тяпа] activity		<b>45</b> — 59	- <del></del>		60 & above		<u> </u>	]] sges 	
category code	elagr		all persons	mate	femals	all persons	male	female	all persons
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			illiter	rati-cum no technic	al education	<del></del>			
						30-10	36 18	8.96	20-03
11	77.25	10.75	<u>42.27</u>	58-11	6 36	30·10 3·88	4.35	1.32	2 · 67
11 12	9-07	3.00	<b>6⋅8</b> 8	7-58	0.75	3-68 0-14	1.96	0.31	1.0
12 13	1.02	0.79	0.90	0.17	0 10	0·14 0·24	0.89	0.38	0-6
14	1.19	0.59	0.8S	0.32	0 17	U- 24	4 - 24	2.40	3-2
15 15	3.42	2.99	3.20	$2 \cdot 51$	1 61	2 02	4.74	49 84	37- /
	3.64	57 · 62	$32 \cdot 02$	6-69	15.74	11.59	22-93 2-45	3 46	3.0
16	0.08	3-30	1.77	0-39	1 25	0 · 86		-	0.:
17	0.00		0.29	0-12	1 02	O <sub>€</sub> 61	0 20	0.30	
21		0+55	0.29	A. 12	1 04	*	6.15	0.89	9-3
31						8-25	0.18	10 49	<b>5</b> -3
32		13-86	7.29		15-24	9.20	20.47	$24 \cdot 15$	22
23—25	4.33	6.55	ő 50	<b>24</b> -11	57.78	4 <b>2</b> ∙31	20.41		
not recorded									- 0.0
ell	100-00	100.00	100-00	100-00	100-00	100-00	100.00	100,00	100.0
			illite	ruse-cum.adsl. dip.	or cert, in engine	ering			
11 12 18 14 15 16 17	100-00		100-00				190-00		100.
21 31 32 33–34 not									
recorded							100-00		L(:0.1
	100-00		100-00						
all	100.00								

230

Sub-rodnik 1 & 2 Complied

(1)	(2)	(3)	(4)	<u>(5)</u>	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
s				literate but b	elow primary	& primary-ou	m-no technical	education				
11 12 13 14 15 16 17				0+27 0+03 0+07	0-28	0-27 0-03 0-05	23-96 5-37 1-09 2-66	3-43 4-06	19-90 5-11 0-88 2-13	62-82 18-21 5-04	86-6ô	63 - 56 17 - 65 4 - 88
	3-35		2-74	0-12 14-04 3-16	22-97 2-03	0-09 15-75 2-34	6-10 24-38 6-00 0-94	3-01 84-31 5-74	5, 49 34, 35 5, 95 0, 75	I+93 10-71 1-29	5-56	2-04 10-38 1-25
21 31 32	76-9 <del>6</del>	82 • 51	77-97	77-75 2-87	46+07 15+62	71+68 5-32	19-29	3: 43 46: 02	16-14 9-15		7.78	0-24
3335	19-69	17-49	19-29	1.69	13+03	3.87	0.19		0-15			
not recorded												
al	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100+00	100-00	100+00	100-00	100.00

	,	niddle-oum-no	technical edi	toation				
11 12				7 16 6 72	27-84	8 78 6 19	37+69 11-15	97. 11.
11 12 13 14 15 16 17		<b>56∙</b> 98	21-21	6 29 1 69 40 72 9 33	27-84	5.79 1.56 39.71 8-60	38-09 1-92 11-15	384 114
21	100-00		62 77	4 01 24 08		3-70 22-19		
31 32 3335	100-00	43-02	16 02	<b>272</b> 000	44-32	3-45		
not recorded								
BÌÌ	100-00	100-00	100-00	100-00	100.00	100-00	100-00	100

TABLE 17-contd.

Sub-rounds 1 & 2 Combined

Retal

State : RAJASTHA

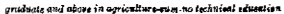
**********				Pre-contra r	e v combined				
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			literate but below	o <b>prima</b> ry di primar	y-cum no technical	l education		<u> </u>	. <del></del> _
11 12 13 14 15	72. <b>8</b> 0 19- <b>2</b> 1	50-00	71 - 09 18 - 16	60- 97 13- 74		80-97 13-74	25-41 6 66 0 34 1 56	5 04 1-78	22, 26 5, 9 <b>0</b> 0, 29 1, <b>32</b> 2, 17
15 16	1-65	<b>50-00</b>	1 · 56 2 · 73				2 31 16-75	1 38 <del>24</del> 84 3 18	18-00
17 21	2+8 <del>9</del>		2.73				3 25 0 28	3 18	3·24 0·24
31 32 33—35	3-95		n 70	AP BD		25.29	38 48 0 91	30 80 25 42 7 56	37·29 4 70 4 59
not recorded	3.00		8-73	25-29		20.29	<b>⊈</b> 9ŏ	7 50	40
和山	100-00	100-00	100 - 00	100-00		100.00	100-00	100-00	100 :00
				middle-cum-no te	thnical education				
11 12 13 14	100.00		100-00				13 38 6-53	11-89	13-56 5-72
14 15 16 17							6-91 1-56 33-87 7-51	29-79	7 · 90 1 · 33 33 · 41 6 · 60
21							3 23		2-86
31 32 33—35					100-00	100-00	25-01	34 96 20 36	22 13 3 93 2 31
not recorded									
all	100.00		100-00		100.00	100-00	100-00	100-00	100-00

io : Ratarthau						omata 1 & 2 Co						Rupa)
(1)	<b>(2</b> )	(3)	(4)	(5)	(d)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					secondary-our	m-no technical	education			•		
11 77							10-90 0-45		10-90 6-45	25-91		23 - 64
13 14							5 4 4 5		5 45 0 56	64-46		<b>5</b> 5•78
11 12 13 14 15 10							0 56 31 59 1 78		0 56 31-59 1-78	9-63	100-00	8-7 <b>9</b> 8 <b>7</b> 9
21							14 13		14-13	0-05		0 10
3I 32 33—35							29-14		29-14			
not recorded												
all							100-00		100-00	100-00	100-00	100-00
				ne dvoto b -3-	ve in agricultu		wint and an					
13			S	ingowse or one	ne to chilomin	re-(2 <b>070)-19</b> 0 68(X)	wicer bitacentu	•				
12 13												
11 12 13 14 15 16												
17							100.00		100-00			
21 31 32 33—-35							(0000		100-00			
not resorded												
الم							100+00		100+00			

233

Table 17—contd.

KASTEAR : eli		Sub-rounds 1 & 2 Combined								
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	
<u></u>	<u>.</u>	<u> </u>		secondar y-oven-ro	lashnical education		<u>-</u>	<del></del>		
11 12 13							18-55 4-46		18-25 4-37	
13 14 15 16 17	100-00		100-60				26-34 0-38 21-86 3-46	190-00	26:75 0:38 23:57 3:39	
21 91 82 33—35							9 73 20-17		9 50 19 78	
not recorded										
<b>ali</b>	190 - 00		100-06				100.00	100.00	100-00	



	B. consider the second	
11 12 13 14 15 16 17 21 31 52 33—36	100-00	100-00
not recorded pli	100-00	100.00

TABLE 17—contd.

State : BAJASTHAR					Sub-ro	unds 1 & 2 Com	blurd					Rutal
(1)	(2)	(8)	(4)	(5)	(6)	(7)	(6)	(9)	(10)	(11)	(12)	(13)
				pradvate d	above in other	r subject-cum-	no technical edu	cuiton		, , , , <u></u> _	_	
71 12 13 14 15 16							29 -70		29 -70	100 -90		100-00
21 31 32 33—35							70:30		70-36			
not recorded all							100 -00		100 -00	100 -00	<u> </u>	100 -00

Table 17—concld.

State: RAJASTHAN			_	Տոծ-թրայր <b>ժը,</b> 1	& 2 Comphined				Burs)
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			graduate i	<b>&amp;</b> abour in other su	bjette-cum-no techn	rical education			
11 12 13							18-56		18-56
14 15							37-50		37-50
16 17									
21 31							43-94		43-94
31 32 3335							40. 94		20.02
not									
recorded 									
all							100-00		100 - 001

238

# Sob-rounds 1 & 3 somboned

Hursi percentage distribution of persons by ago-group in years and sex omal activity femaleall persons category code 60 & above ajl ages 5-9 10-14 15-2930 - 441ŏ -59 60 & above all ages (1) (14)(15)(10) (17) $\{18\}$ (19)(20)(21) (22)illiterate cum no-technical education 11 3.15100.00 . 96 1.91 19-64 36.7230-45 12 3 83 10 32 100.00-14 100.00 3.45 15 16 39-57 13 31.71 9.97  $2 \cdot 27$ 199 - 60 100 00 - 37 8 66  $54 \cdot 26$ 23-46 12.36 2.94 14 - 69 100 09100.00 ٠ā١ 10-79 06 - 1633.75 20.6915 4.50100-00 2.66 100-00 .17 7.12  $43 \cdot 28$ 30.80 16  $14 \cdot 32$  $2 \cdot 15$ 4.31 100 00  $100 \cdot 00$ 3.43 19-05  $41 \cdot 80$  $21 \cdot 29$ 17  $12 \cdot 31$ 12.44 2.12 100 00  $100 \cdot 00$ 8 32  $33 \cdot 81$ 36 - 63 10.77 8.51 1.96 21 100 00 22 - 90 100-00 17.53 33-54 18.31 16.31 16-31 100 00 31 100.00 76-72 19 - 6R [+60 32 9:78 100 00 100 - 00 4.0218-80 35-77 13.87 17-89 33 - 359.65 100 - 0016-09 100.0068.76 13-15 - 33 1.33 3.53 12.92 100 00 pot recorded uli 6.73 100.00 $20 \cdot 01$ 13.77 25.5919.33 14-43 6.87 100.00illiterate-cum-addl. dip. or cert. in engineering 11 13 13  $100 \cdot 00$ 100.00 14 lä 18 17  $\mathbf{2}\mathbf{1}$ 31 32 33— 3ชั not recorded sÜ 100,00 100-00

TABLE 18 -contd.

EAJASTHAN		3mb-renads 1 & 2 Combined											
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
				litera	te but be lost pr	imary-cum-n	o technical edu	ation			- n		
11 12 13		1 -26 3 -08	28 -51 24 -37 96 -92	36 · 33 40 · 22 47 · 32	26 ·35 ≌5 ·71	9 - <b>81</b> 8 - <u>44</u>	100 -00 100 -00 100 -00 100 -00		6 -45	27 -84 93 -55	44 -33	27 -8	
11 12 13 14 15 16 17	2 ·10	1 ·34 1 ·59 26 ·49 30 <del>·</del> 65	51 -34 79 -78 62 -01 65 -84	12 -27 9 -40 5 -81	6-36 7-90		100 -00 100 -00 100 -00		37 ·83 26 ·13	89 -58 66 -62 73 -67	10 -42	5-5	
21			100-001				100.00	*4.6*	61 -21	4 56			
31 32 35—36	21-01 51·10	63 -84 100 -00 13 -23	15 ·15 1 ·43		8 -09	2 <b>5</b> -55	100 -00 100 -00 100 -00	34 -23 29 -55	25 -14 70 -46	74 -07	79		
pot	****												
recorded_				T . LEA		ž Ove	100.00	- 74 1000	40.00	10.00	2.58	2.8	
الم	10 -60	<b>31 •59</b>	30 -21	14 70	S -91	4 09	100-00	12.77	40.92	40.92	4 '00	<i>₽</i> 0	

731 7
3000
107.7
200
-

	middle-cum-no technical education										
11 12 13		43 -02 82 -74	28 · 49 17 ·26	28 <b>4</b> 9	100 -00 100 -00		100 00				
13 14 15 16 17 21		56 -77 87 -50 98 -67 100 -00 100 -00	43 ·23 12 ·60 3 ·33		100-00 100-00 100-00 100-00 100-00	50 -00	50 -90				
31 32 33—35	22 55	77 -45			100 00	32 -17	67-83				
not recorded all	5 -64	80 -44	10-11	3 81	190-00	26-14	53 -50				

(17)

literate but below primary-cum no technical education

(16)

(1)

(14)

(15)

Sub-rounds 1 & 2 Combined

(16)

(19)

(20)

(21)

				an extension Management of Engl	Annual Constant				
11 12 13 14 15 16 17 21 31 32 33—35		100.00 100.00 100.00 100.00 100.00 100.00 100.00	1 · 65 22 · 70 45 · 61	1 50 3 08 1 34 1 43 28 91 29 96 68 51 37 36 27 83	28.48 27.59 96.92 51.24 80.74 60.84 58.42 100.00 13.79 81.98 1.06	36 62 3N 35 47 32 12-09 7 39 4-92	25.43 24.51 5.74 1.21 6.70	9·47 8·05	100-00 100-00 100-00 100-00 100-00 100-00 100-00 100-00 100-00 100-00
not recorded all		100-00	10-86	33.04	31+86	1 <del>2</del> -82	7·96	3-46	100-00
			ลมรู้เกีย	le-cum-no technica	l sincativa				
11 12 13		100-00	1)pra-a	PD-COARLY ALT ACCURAGE	50-12 82-74	24 91 17 26	24-94		100 00 100 00
11 12 13 14 16 16 17 21		100-00		5 · 06	56-77 87-50 91-95 100-00 106-00	43.23 12.50 2.99			100 0 <sub>0</sub> 100 00 100 00 100 00 100 00 100 00
31 32 33—35 not recorded	100-00	100 · 00 100 · 00		22 55 32 17	77 45 67 83			100.00	100 00 100 00 100 00
lle.	20.38	100.00		7.97	77.37	8-97	2.89	2.31	100-00

Baral

(22)

100-00

aff

6mm: BAJA6TEAE						i de 2 Comblu	H					Maraj
(1)	(2)	(3)	(4)	(5)	(O)	(7)	(6)	(9)	(10)	(13)	(12)	(13)
	100000 (100000 ) 100000 ) 1 000000 (100000 )	, 100 mg		E	acontelos y es	im-no-fechnic	al education					
11 12 10			55 68 100 00	44 -32			109-00 100-00					
11 12 13 14 16 16 17			14 ·33 100 ·00 100 ·00	56 • 72	28 -95		100 -00 100 -00 100 -00				100-00	
			35 ·66	64 -44			100 -00				*	
21			100 -00				100 00					
31 32 33—35			100 -00				100 -00					
not recorded												
<b>all</b>			69 ·21.	23 - 17	7-62		<b>X</b> 00-00				100.00	
				graduate an	id above in ag	rioulture-oum	no technical ed	ucation				
11 12 13 14 15 16 17												
21			100.00				390-90					
31 32 33—35												
not recorded												

100 - 00

TABLE 18—contd.

Stale: RAJASTHAN		Bub-rounds 1 & 2 combined										
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)			
		<u> </u>	- '	secundary-cum-ne	rtechnicut educuțion	1						
11 12					55 68 <b>10</b> 0 00	44.33			100-00 100-00			
11 12 13 14 16 16 17		107.00			14.33 300.00	56-72 2-25	28-95		100 00 100 00			
18 17		100 ∙ 00			90-78 35-66	9 27 64 44			100 00 100 00			
21					100 00				100 00			
31 32 33—36					100 00				100 00			
not recorded												
피		100-00			87·70	24 - 65	7 <b>- 4</b> 5		100+00			

## greducte & chose in egriculture-cum-no technical education

242

11 12 13 14 16 16		
21	100-00	100-00
31 32 33—35 not recerded		
not recorded all	100-00- 	100-00

TABLE	18-cmid.
-------	----------

Baltatrian											Rard	
(1)	(2)	(8)	(4)	(6)	(6)	(T)	(B)	(9)	(10)	(11)	(19)	(££)
		**************************************	***************************************	gradutia di t	chare in other	embjeste-emm-1	no lechnico.	leducation				
)) 12			100-00				100-00					
13 14				100-00			100-00					
11 12 13 14 15 16 17												
21							100 BA					
31 32 33—35			100-08				100.00					
not recorded							b. 12 =0					
*11			62-50	37-50			100-00					

TABLE 18—concid.

4: BAJASTHAN

8sb-rounds 1 A 2 Combined

SMM : BAJASTEAN		Sub-rounds 1 & 3 Combined									
(1)	(14)	(15)	(18)	(17)	(18)	(19)	(20)	(21)	(22)		
<del></del>			graduate de	above in other subj	jecis-cum-no technic	al education	· · · · · · · · · · · · · · · · · · ·				
11 12 13 14 15 16 17					100 - 00	100-00			100·00 100·00		
21 31 32 33 35					190-60				100-00		
not recorded											
للن					<b>62</b> :50	37:50			100:00		

TABLE 19—Percentage Distribution of persons by usual activity category, see and age-group

Ruse : persons of each sex and usual activity outegory code

State : Ralestuse

495-Formade 1 At 9 Company

		percentage distribution of persons by age- group in years and sex												
Usnal activity category code				male	_		famale							
	5—9	10—14	1529	80-44	4559	60 and ovoda	ull ages	5 <del>-9</del>	10—14	15—29	30—4 <u>4</u>	45—50		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
11 13 13 14 15 16 17 21	0. 57 0. 42 0. 27 4. 40 9- 85	0.20 0.81 9.53 1.35 7.51 29.10 38.57 2.09	30-16 28-41 58-52 36-85 49-35 55-80 45-56 84-19 17-25	26-23 38-69 28-41 47-90 28-40 7-32 2-86	31 93 27.86 7 53 13 75 11 28 1 83 2 46	10-81 10-23 0-59 0-88 3-48 1-55 0-70 1-16	100-00 100-00 100-00 100-00 100-00 100-00 100-00	1.91 0.50 0.40 2.64 3.84	3·47 10·57 2·27 2·37 4·72 14·73 25·40 22·90 47·08	29-08 22-63 43-64 13-61 44-73 28-90 39-66 28-97 2-96	38.43 33.40 16.82 32.36 29.11 25.92 16.23	21 · 23 29 · 31 35 · 00 21 · 32 16 · 66 15 · 72 12 · 54 26 · 23		
31 22 33—35 not <del>re</del> corded	10·47 74·33	87 72 12 43	0.18	1 81 0 14	3 · 57	9 - 35	100,00 100-00	3 26 62 13	19:05 14:48	40-65 0-47	12-42 2-10	16:00 3:65		
<b>=1</b> 1	18.39	17-31	27.38	17-70	13-24	5-98	100.00	17-80	16- <b>22</b>	28-49	18:87	13-16		

percentage distributive	uf persons	ph was-kroat-	in years and sex
-------------------------	------------	---------------	------------------

Causi activity category code	1	emale	all porsons							
	60 and sycte	alt ages	5—9	1014	15—29	31-44	45—59	abore	all ages	
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	
11 12 13 14 15 15	5-88 3-59 2-27 2-94 4-38 2-09 2-33	100-00 100-00 100-00 100-00 100-00 100-00	0-79 0-10 0-35 0-23 0-15 3-22 6-66	1-57 2-75 8-40 5-07 6-46 19-43	21-63 22-46 56-22 33-09 47-62 44-42 42-42	36-60 37-63 22-39 46-49 28-66 19-84 9-96	29-41 28-16 11-79 14-92 13-29 11-18 7-82	10-00 8-91 0-85 1-20 3-82 1-91 1-57	100-00 100-00 100-00 100-00 100-00 100-00	
21 21	22.90	100.00		8-00	65-83	8-39	8-39	8.39	100-00	
31 3 <del>2</del> 33—35	8-82 16-17	100-60 100-00 300-00	38 · 23 3 · 48 67 · 81	46-83 21-22 13-62	15: 44 39: 37 0: 35	12-09 1-28	16-49 3-62	8- 35 13-32	100-00 100-00 100-00	
not recorded a)l	6- <b>47</b>	100-00	18- 10	16.30	27-91	18-27	13.20	6-2Z	100-00	

#### Transa 20 - Percentage distribution of bersons by usual seasons calculate, and will not proud

Anna / commons of each sex and agreement

39 28

11.17

100-00

1.73

18-41

72.30

100.00

1.08

6.41

2.06

82-82

100.00

29-19

0-19

62 86

100-00

fine : Rajarthan	gabernands t de 2 Ce

21

31

32

not recorded

all

33-35

Sub-rubiids t d. 5 Combibod

percentage distribution of persons by ago-group in years and sox 30-44 15 - 2010-14 5. 9 usual activity fenals all pareons ай рогаова malo all pursons male female famalo female all persons طعم male category code (12)(£1) (11) (8) (9)(10) (4) 15) (6) (7) (3) (1)(2)66-37  $14 \cdot 05$ 40-35 15-60  $2 \cdot 24$ 1.57 1.94 **\$\$.** 88 7.050.74 0.88 1.0011 2.36 6.68 10.95 0.554.10 1.06 2.61 0.240.9312 13 0.02 0.040.260.45 1.83 1.95 LIL 0.04 0.47 **3** · 16 0.81 0.03 0.03 I-33 4.96 0.622.80 2.40 0.23 0.60 0.350-14 14 . 0.03 0.01 5-81 3.61 4-71 5-13 6.52 3.69 0.73 1-19 15 16 17 0.05 0.021.57 37.41 8.98 66.13 65.75 54-83 44.28 6 - 1236.53 46.59 41.04 6.20 7-14 2.95 1.69 4.72 0.45 6.27 6.726.024.67 4.77 1-14 1.60 0.74 0.19 0.97 0.38 0.29 0.43 0.23 1.63 0.02

24.78

7-20

16-13

100-00

7.05

14-12

 $22 \cdot 22$ 

100-00

247

Herenit .

3-71

1.30

100-00

7.42

2.60

100-00

4.83

7.91

0.24

100.00

0.03

0.12

100.00

0.23

16.10

0.39

100.00

9.26

0.10

100.00

TABLE 20-contd.

tale Bajastean		Sub-rounds 1 & 2 Compined									
	percentage distribution of persons by ago-group in years and sex										
	45—59			60 & sbove			all ngà-				
nausi activity cotegory code	male	female	ull persons	male	formule	ali persons	male	femule	ad person		
(1)	(14)	(15)	(18)	(17)	(18)	(19)	(20)	(21)	(22)		
11 12 13 14 15 16 17	75-94 10-54 0-84 1-90 3-08 2-90 0-52	11 14 2 97 0 78 0 59 2 96 57 53 3 27 0 55	44 88 6 91 0 81 1 27 3 02 29 16 1 84 0 26	58-56 8-57 0-14 0-27 2-11 5-82 0-33	6-27 0-74 0-10 0-16 1-58 15-53 1-23 1-01	92 37 4 65 0 12 6 22 1 84 10 58 0 78 0 56	32:41 5:01 1:48 1:83 3:62 21:72 2:81 0:53	5.90 1.33 0.29 0.96 2.34 48-16 3-43 0.28	20- 13 3 24 0 91 1 12 3 00 34 45 3 11 0 41		
31 32 3335 not recorded	4-19	13: 72 6: 49	6- 58 5-29	24-30	15-03 58- <b>5</b> 5	7. 53 41. 26	14 · 70 0 · 34 15 · 53	2·28 11·28 23· <b>3</b> 5	8 72 5 61 19-30		

100-00

 $100\cdot 00$ 

100.00

100.00

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100-00

в.П

 $100 \cdot 00$ 

 $100 \cdot 00$ 

243

 $100 \cdot 00$ 

	ss / pers	un£ (	11, #@ <b>x</b> , ⊓	roup and a	enal c	activity of	stagory 1	1/(2)	
Partealar : alm					4.9	almad.			But:
gegroup (in years)		503	•	perso perso acti		e to ith usp	ահ 11	persons acti	to wit usuul
•				throi l		also to in monuse enterpor	arm.	throughout ear	) wor in out-f m
(1)		(2)	7031		3)	000000	(4)	(5)	(6)
5-9	male a all ons	-		100	00 · 00 0 · 00 0 · 00		42 · 68 26 · 62	100 · 00 100 · 00 100 · 00	***************************************
10-14	mai f m e ali persons			100 00 100	) - ) - )		1·08 0	100-00 87-85 89-	50 0 •2 2
15—29	mal femal all Pe s male			68 84 72 76	,		8 6 15 · 3 · 55	86.06 95.24 88.49	31 · 5 28 · 6 30 · 9 3
30—14	femal all p gons			$rac{76}{76}$	:-38 :-45 :-35	,	3 21·74 22·32	-5 . 85-8 : 97-4	7·10
45—59	female B male			84 80	- 4		0·63 25·19	6- 98-31	. 9. 5. 4 5.
0) & above	femal all ons mal				36 7		0 66 22 · 1	10k 8-	•2.
all agos	fe all perso		and the second	82 79	7	-	7·25 9 ~3	96·92 90-94	29 · 88 45 · 46
ABLE 22—Percentage		perso by ag		roug	į t	year 1	with.		
m : Rajasthan	(Base : perso	าเสามี 8.	юћ век, wit) Sc	idoa jayey ( Yat sie		gory '	1/12)		Reral
a Years) 19-group		- 000359	I <sup>ng</sup> acti	ity osto		sual - 1.		vit ca g	or -12
		f	male	female		tal	ma	le female	) to
(1)	**************************************	-	(2)	(3)	Massac #	(4)	(6) 		(7)
5—9 10—14			0·79 1·44	92	,	•0	0 ··		2
15—29 30—44 45—59			17·48 34·91 33·77	28 4 35 7 2 2	į	l ·43 35•06 31•72	21 · 35 · 30 ·	2 90 3 35 2 36	
80 & above			11.61	7.03		1 -8	1.5		9.64
total			100-00	$100 \cdot 00$	1	00.00	100	0 100.0	0 100-

Table 23-Percentage distribution of persons (a) do not work, seek work or available for work (b) sought ave table for work by number of days-group for each see and age-group.

Base: (a) persons with usual activity category code 11/12 by sex and age-group (for col. 3)

(b) persons with usual activity category code 11/12 by sex, ago-group and porsons scaking or available for work (for cols. 4-10)

isto : BAJASTHAS	. d10)		Seb-i	ocači 1 <b>4</b> 9	Combined				la:		
go-group (In 30001)	#0X	do not work,	*			ation of perso					
		available for work	number of days-group for which worked, sought work or been available for work								
		ŕ	apto 90	8160	61100	101150	ISI & above	not recorded	total		
(1)	(3)	(a)	(4)	(ii)	(6)	(7)	(8)	(0)	(10)		
<b>59</b>	mala fomale all persons	100-00 100-00 100-00									
10—14	inale fricule all peracus	100 -00 98 -8H 09 - <b>53</b>			100 · 00 100 · 60				100-00 100-0		
15—20	mule formule all persons	66 - 97 194 - 23 66 - 36	2-19 2-11	17 01 16 87	7.89 7·11	20 - 50 17 - 24 20 - 47	52,52 83,76 63,84		100-04 100-04 100-04		
30 <del>-4</del> 4	rala femile all persons	65-63 81-27 68-33	4·48 6-01	10-23 2-14 0-40	21 - 12 18 - 96	39 · 65 20 · <del>84</del> 37 · 71	23.11 60.30 26.50	2 · 94 20 · 82 0 · 88	100-0 100-0 100-0		
45— <u>6</u> 0	nado famalo all possons	73-62 80-71 70-45	4·48 4·11	18 58 60 24 22 51	8·70 8·07	29 74 33 76 24 57	44-43 40-74		100-0 100-0 300-0		
50 & above	ninio franki ali parsona	91-61 100-00 92-43			28·15 28·16	48·74 44·74	23-11 23-11		100·0		
eli agos	main female all persons	71 38 88 05 74-13	3-60 3-59	13-88 13-00 14-19	14 - 38 0 - 32 13 - 31	30-56 23-49 30-01	36 -92 45 -57 37 - 58	0·80 12·60 1·52	100-0 100-0 100-0		
59	male fomale all porsons	100-00 100-00			•						
10-14	malo femula ali perangs	100-00 100-00 100-00									
1620	male formale all porcups	60-46 94-27 67-22	9-47 20-77 10-22	8·08 7·80	54-2 <b>8</b> 53-00		40 · 11 60 · 23 41 · 12		100 - 100 -		
<b>3044</b>	rasio female gli persons	79, 67 74, 26 78, 72	9.1/B 7.10	7,21 6.68	0.09 7.16	10.47	99.53		100 - 100 - 100 -		
45-59	nale female all gersens	88-80 93-17 88-00	ú	<b>4</b> 4	73·61 64·81		21-86 100- <b>00</b> 31- <b>0</b> 0		100 100 100		
<b>60 &amp;</b> abo <b>v</b> o	malo femule ali persona	88-19 100-00 89-14			п	160-60 160-60			100		
all ages	male female all persons	75:38 38:11 80:29	7,18 3,38 6,72	6·82 5-22	20·85	7 - 56	80-08		100 100 100		

Table 26—Percentage distribution of persons with usual activity category code 13/14 by not trying to change present exployment, seeking or available for wage paid/solvried employment and not seeking or available for wage paid/salaried employment separately for each sex and age-group.

(Rass: persons of each sex, ago-group and usual set(vity category code 13/14)

Sinio : BAJASTHAN

Sub-rounds 1 & 2 combined

Butal

		percentage of percons						
ge-group (in years)	88%	not trying to change present employment	evoking or available for wago/ paid/salaried employment	not weaking or available for wage- paid/salaried employment	total			
(1)	(2)	(8)	(4)	(8)	(6)			
		umal activity to	tegory code—13		•			
	male	95 76	4.24		100 00			
5—14	feroslo		100-00		100 - 00			
	all persons	91-AT	8-13		100:00			
	male	85.08	13 • 9⊅		100 - 00			
18—44	female	95 : 03	8-97		100-00			
	all persons	87-17	12-89		100 - 00			
	male	97-78	2-22		100 - 09			
4559	female	100-00			10 <b>0</b> - 00			
	ali persogs	98-AG	1-15		100 · 04			
	male	100.00			100 - 00			
80 & abovo	femalo	100:00			100 - 00			
	ali pomone	100:00			100-00			
	male	87·84	12-06		100-00			
ali agos	female	95- <del>4</del> 5	<b>4</b> -55		300 -00			
_	all persons	<b>89</b> · 0 <b>7</b>	10-93		100.00			
		amoul activity co	tegory rode—14					
	maklo	100.00			100-60			
D—L+	femalo	100.00			100 00			
	ві) регаора	<b>100</b> · 00			100 00			
1- 14	male.	9 <u>0</u> -38	9.62		100 00			
15-44	femalo	85.40	14.60		100.00			
	all persons	80 - 67	10 13		100· <b>00</b>			
	male	100.00	=		100 · <b>00</b>			
45	femalo	03-10	6-96		100.00			
	еті Інськога	98-47	1 53		100-08			
46 a . b .	mak:	100 <b>00</b>	F0. C0		100-00			
60 & <b>ახ</b> ილი	Estable	80-00	50· <b>00</b>		100 · 00 100 · 00			
	թ]  բազահորդ	96 67	33:43 8:07		100°00 100°00			
all as	மகிக	91.93 89.7)	8-07 10-20		100-00			
all agree	female				100-00 100-00			
	all persons	91-57	8-43		100-0			

TABLE 27—Percentage distribution of casual wage labourers (usual activity category 15) by sex, and whether seeking or available for wage paid/salaried employment and nature of employment sought.

seeking or available for wage paid/salaried employment and nature of employment sought.

(Base: with usual activity category 15 in each aga-group and sex)

Sub-rounds 1 & 2 combined Rural

agsgroup (in years)	Ber	not essking or sypitable for ways	eeeking or avail paid salaried e	total	
		paid salaried employment	agriculture! activity	non-agricultural activity	
(3)	(2)	(3)	(4)	(5)	(0)
	male	37 10	34 39	28 51	100.00
<b>6—1</b> 4	female	44 94	50-57	4 49	100-00
	eli paraons	30 - 86	39 03	21-81	100-00
	male	23-82	49-00	27 68	100-00
5 <del>-44</del>	fomalo	32-67	# <b>5</b> +00	12:33	100:00
	<b>all p</b> otyage	27-05	<b>61·4</b> 0	21-55	<b>100</b> -00
	mele i	<b>30·4</b> 0	<b>51</b> · 97	17-63	100.00
4569	female	89 25	<b>64-61</b>	6.14	100.00
	<b>мі</b> регволя	84 57	53 - 21	19:22	100-00
	make	<b>8-81</b>	77-47	16.22	100· <b>0</b> 0
60 ≱ above	female	90-26	58 · 58	13 16	100-00
	all persons	16.04	48-9D	14 - 97 93 - 99	100-00
-12	malo	24 -08	49:34	26.00	100-00
M) ages	female	34 - 28	54.79	10-03	100-00
	ell persons	29 63	<b>қ1</b> 63	19-94	100-00

Table 28—Percentage distribution of persons with usual activity category 21 by sex, age-group, general education and since when seeking or available for employment.

(Base : persons with usual activity category 21 in cach sex and age-group)

: RAJASTHA	Y		Sub-rodnás 1 &	2 combined			Rore		
			since when	socking or availa	dle for employs	wait			
age-group (in yours)	602	eacking work not for the first time	upto three months	above three & upto six months	above six mouths & uplo one year	more that one year	Total Col (3) to (		
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
			illite	rale	, <del>(112</del> 61				
	наю	44 44	44-44		55-56		100-0		
5-⊶14	fomale	1(0) · 0 <u>0</u>	at ear	100-00	21 mA		100 0		
	male ull <b>p</b> orsons	91 · 38 100 · 00	6∙90 47∙57	84 48 4 86	8.62	47 57	100 0 100-0		
1544	famale	98-55	#1.01	20 97		70 (3	100-0 100-0		
10 /11	all persons	97 - 59	29 - 70	10.90		69 40	100-0		
<b>45</b> —60	female	100 00		100 -00			190 0		
	all parsums	100 00		100-00			I(N) (		
an eh	malo female	100-00 1 <b>0</b> 0 (8)	100-00	100.00			100 0 10 <b>0</b> 0		
60 & above	all persons	100-00	90 - 74	9-26			100 0		
	male	95 78	$45 \cdot 30$	8-54	4.28	41 88	100 0		
all ages	founds	98 13	$22 \cdot 90$	54 20		<b>22</b> 90	190 (		
_	գ Ուրթաթյա	97-29	18 · 06	38.07	1 - 51	29 61	100 (		
			literate bi	d below primary					
	malo			-					
5	fymalo								
	ай ратина	40.74	100.00				LOA o		
18 44	male femalo	90 - 74	100-00				100-0		
1ă <b>1</b> 4	o)  persuns	90 74	100·00				180-0		
	male	VD 11	140 00				200 0		
4550	fowels								
	all persons								
4 3	யூரு								
ութանդ աֆ 00	jamalo all persons								
	en bereeue	90.74	$100 \cdot 00$				100 · C		
all agos	female						200 1		
<b>-</b>	all porsons	90 - 74	$100 \cdot 90$				100 -0		
				middle					
- 14	male fomelo								
5—14	fomole all persons								
	male					100.00	100-0		
15 <del>4</del> 4	female					200	200 4		
	all рагаоця					100-00	100-0		
5	male								
4ă—60	female								
	all persons maio								
60 & abovo	female								
00 44 00070									
	all parsons male					100-00	200-0		
all ages	famale					• • • • • •			
	ali регасьа			7		100.00	100 - 6		
	malo		ı	secondary					
5-44	female								
0—·4±	all persons								
	шеје			$61 \cdot 42$	28.48		100-0		
15 <del>4</del> 4	female				_				
	all persons			$61 \cdot 42$	38 - 38		100-0		
45 50	malo formala								
<b>45</b> —59	fumale all persons								
	maje en heraona								
evoda tå 00	female								
== == == == = = = = = = = = = = =	all persons								
	mafo			61 · 42	38 58		100-0		
all ages	fomale				80 V				
	all росилия			6I · 42	38 59		100 • 0		

Sub-rounds 1 & 2 combined

Rufal

State : RAJASTHA	X		Sub-rounds 1	d; 9 combined			Rofal
ago-group	80 X	, <del>-</del>	since when s	esking or avsilab	le for employm	ont	
(In yours)		seeking work not for the first time	upto three mouths	above three & upto six months	above six months & upto one year	more than one year	total Cols. (3) to (6)
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	male		graduate &	above in agricultu	*s		
ŏ—14	female						
2 11	all persons						
	wale				100-00		100.00
15—14	female						
14 12	all persons				100-00		100-00
	male						
4659	female						
	ell persons						
	malo						
ovođa 28. 118	iema <b>l</b> o						
	all persons						
	րան				100.00		100 - 00
all ages	femaio						
5	all persons				100-00		100-00
	,						
	щя <b>і</b> о						
ŏ—14	femalo						
	all persons						
	melu						
15—44	female						
	all persons						
	male						
4569	fomale						
	ull betsone						
	male						
60 & above							
	all porsons						
- 11	male c1-						
age Ua	female						
	ай ротвоць						

## TABLE 28-concld.

			IVRTE 5	O-UNICHE			
MARTRALAG : www.			Япь-гопп <b>а</b> в (	& 2 comhines			Rucal
	á		by the t	ype of effort ma	do in got employm	mat .	
ago-ktoup	er	registered with employ- ment exchange	applied in cosponer to nonspaper advertise- ment	contanted prospective employment	contacted relatives & acquaintences	no offast	total
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
- Commission of the Commission	S.S. Sammer	ANNUAL PROPERTY AND ASSESSMENT AND ASSESSMENT ASSESSMEN	g-advale d	above in agricu	lture		
<b>5</b> —14	malo femalo all persons						
	nyale	100 -(10					160-60
1544	femule all persons	100-00					100-00
45 <b>–</b> 59	mala formalo all persons						
80 & abo <del>ro</del>	mais female all persons						**
all ages	malo female all parsons	100-00 10 <b> </b> -00					100·00 100·00
Bun 14	malo female all persons						
16-44	rcale femals all persons						
4559	mak fomaio all persons						
eroda 5. Og	malo femalo all persons						
all ages	male femule all persons						

Table 29—Percentage distribution of persons with usual activity category 21, by sex, age-group, general education and nature of employment sought in farm non-farm enterprises.

Rase: (a) persons with usual activity entegory 21 by sox, age, group and general education (for cels 3 & 4),

- (b) porsons socking employment in farm by sox, age-group and general education (for cols. 5 to 7) and
- (c) persons seeking amployment in non-farm by sex, age-group add general education (for cols. 8 to 10)

Siste : RAJASTHAN		Sub-rounds 1 & 2 combined									
		percentage o	у регион	I	ercentage of p	persona soeki	ng employmer	Į <b>t</b>			
age-group (in years)	80%	Brindfit	eought	ic	- Tagan		i.	nou-farm	<u> </u>		
<u>.</u>		ansydnymogs in farm	employment in non-form	outside vill./town	within vill./mwn	total	outeide vill./tows	within Fill./Lown	total		
(1)	(2)	(E)	(4)	(6)	(0)	(7)	(8)	(9)	(10)		
				illitera			<del>-</del>				
	mele	300,00	100- <b>00</b>		100 · 00	00-001		100 - 001	100 00		
5— <b>14</b>	forusilo	100 00	100 00		<b>100</b> -00	100 00		100:00	160 00		
	alli paraona mule	(M) (M) (M) (M)	100-00 47-12		100 · 00 100 · 00	1 <b>00</b> -00 100-00		100- <b>00</b> 100-00	100 (() 100 (0)		
15-44	fonalo	93 56		8 62	91 - 38	100-00					
	иИ ричяодя талы	97 <b>5</b> 1)	<b>⊼21 €</b> ₹	3 0 <del>9</del>	90 · 01	100 00		100 <b>•00</b>	160,00		
4659	ուրև։ քշյուրից	L00 00	90-74	9 25	90 - 74	100-00		100:00	100 00		
	ьы ритиода	100-00	90 74	9 20	90-74	100 00		100.00	100 00		
60 A -b	malo fomale	100 <b>00</b> 100 <b>00</b>	<b>100</b> 00	100-00	100.00	100 00 100 00		T00 A0	100.00		
60 & above	ж] і ротвона	100 00	90-74	Ω-26	90-74	100.00		100-00 100-00	100 00 100 00		
	inake	100 <b>0</b> 0	83 05	3 00	$96 \cdot 01$	100-00		100-00	100 00		
all ages	fontalo	HH (3)	66 69 73 60	4 70	95·24	100 - 00		100 · 00	100 00		
	ијі ротеодь	<b>100</b> 00	13 80	4 03	¥6-67	100 OU		100-00	100 00		
	male			Merate hat be	low primary						
5—14	fonando										
	и)) рогноди павро	B·26	18-52	100.00		100 00	100.00		100-00		
15-44	[emes]e		35 45								
	all persons	9-26	18-62	100 : 00		100.00	100 · 00		100-00		
46-59	mele fomale										
-0-00	all persons										
ලි) & above	temelo In ale		1								
(U) (C Bronse	ый рагворя										
	របស់គ្	9 · 26	1A - 52	10 <b>0 - 00</b>		100 00	100:00		100 · 00		
all ages	femule allogage and	8 · 24	18-62	<b>100-</b> 00		100-00	100-00		100-00		
	-			<b>म</b> ंदी	₽le						
	ntale										
5- <b>-14</b>	female										
	all persons	98.98	100-00	100+00		100.00	3541.00		100.00		
15—44	തലം ഇനുക്ഷ	00 00	100 00	100-00		100.00	<b>100</b> ·00		100-00		
40-11	all porsons	93-98	100-00	100 -00		100-00	100:00		100.00		
_	male										
45—59	Gentale all persons										
	pps like										
ovod <b>4 2</b> 00	famale										
	ali persons malo	93.98	100.00	100 - 00		100 - 00	<b>100</b> +00		100-00		
all ages	female										
•	all parsons	93-98	100-00	100 - 00		100-00	100 - 00		100-00		
	_			recond	ory:						
5—14	mala female										
U—19	all persons										
	malo		100-00				100.00		100 ·00		
15— <del>44</del>	fomsie ali persone		<b>100</b> -00				100.00		146.05		
	molo		200 00				100 00		100 -09		
45—ō⊎	foguale										
	uli persons										
evoda & OS	male fomule										
AC TO MODE 4	all persons										
	male formale		100-00				100-00		100 - 90		
aliago≇	берд∡іо вДі тихтводи		100-00				100:00		100 02		
	Med EuropeTte		-0- 00				100.00		100 04		

Table 29-contd.

finte : RAJAST)	HAN		Rural						
(t)	(2)	(3)	(4)	(8)	<del>(</del> #)	(7)	(6)	(9)	(10)
			yradual	e it above in	ոցուշակաշ				
5—14	niale female all persons								
15—14	male female	<b>100</b> +00	100 - 00		1 <b>00</b> -00	100:00	100.00		100.00
19—14	all persons	100-00	100-00		100-00	100.00	100 .00		100.00
45—59	male female all persons								
60 & above	male femele all persons								
all ages	rosta famale	100:00	100*00		100 - 60	100.00	100.00		100 - 00
om alide	all регесив	100-00	100-00		100-00	100 - 00	100 - 00		too-co
5—34	male fionale all persons								
15—44	male female all parsons								
4059	malo female oli persons								
60 å shove	male female all pursons								
લી સ્કુલ	male fortale all persona								

Percentage distribution of persons with usual activity category 21 by acceptable monthly sala Table 30

State : HAJAST	HAN			Sub-	reand-1	& S comb	ned						Bul
				<u> </u>		inily wayo	group in 1	(Ra. 0-0()	)		-		
age group (in years)	жив	,		uteido vil		וני			Ţ	ritbio vill	hge/town		
		upto 3:00	3+0 <b>t</b> — 5+00	5-01— 10-00	10·01 above	& not record- ed	total	upto 3:00	3·01— 5·0	5·01 10·00	10-00 & abovo	not assird- ed	total
(0)	(1)	(2)	(8)	(4)	(8)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(18)
						Hite	B¢o			<u> </u>			
ñ14	rnale formale all persons							1 <b>00-0</b> 0 100-00 100-00	ĺ				1 <b>(0-</b> ( 10 <b>0-(</b> 100-(
15 <u>– 44</u>	roato female all persons	100-00 100-00					190 <b>00</b> 100 00	95-16 92 45	4 81 7-60	5			100-0 100-0 100-0
45 <u>—</u> 58	malo femulo ali possuga	100 00 100 00					100 an 100 an						100 ( 100 (
fill & Maive	malo fomula all possina	100 00 100 00					100 <b>co</b> 100 <b>co</b>	100.00					100-
all ugen	male fomsle all persone	100 (A 100 (A) 100 (A)	)				100-00 100-00 100-00	96 58	4 45 2-00	1			1004 1004 1004 1004

Б—14	male female all possons
16—44	mala fomale all pursons
4559	made female all persons
60 & abovo	male fornale al  persona
ull ages	male female all nersons

ый регео<u>п</u>я

mate female

fomsle ⊪ll persons nalo female

all parsons mate

all persons

male female all persons male

temale all paraons

5-14

15--44

45---59

all ages

 $60 \pm above$ 

TABLE 30-contd

Diste :	RAJ	AST	HAN
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10-M/B(N)11NSSO-19

## Sub-round-1 & 2 combined

			٠.	<b>-</b>			יחוות	idy salas		iov Ba.	<b>6</b> (00)	<u> </u>		··	
tem) (in	50I			ап	leidu villi	e go√tuwr	ı				within	villagı/to	Ψn		
		′—	30 01 60-00	60-01 100-00	_	200 · 01 & atom	POLARY	total	upto 30:00	30-00 60-00	00:01 100:00	100 · 01 200 · 00	200 ⋅ 01 Å; ub <b>@</b> re	nat Neop- dist	total
(1)	(2)	(14)	(15)	(16)	(17)	(19)	(19)	(20)	(31)	(23)	(24)	(24)	(25)	(20)	 (2 <b>7</b> —
<b>6</b> ⊷14	male formale all persons														
15 <del>-44</del>	male female all persons														
4589	mele fomale all parsons														
60 & above	male female all persons														
li agus	male female ad perions														
				li	terate bui	i below pi	inary								
514	male female all pemone														
15-44	mele female				100-00		100-			100-				10	00-00
<del>اللهـــــــــــــــــــــــــــــــــــ</del>	all persons male female				100-00		100	-00		100	00			46	0-00
60 д авоте	all persons male female														
16	all persons				100:00		100	·00		100-	-00			10	<b>0</b> -40
ell eges	female all persons				100-00		100	00		100	00				0· <b>00</b>
						M	idate								
<b>8</b> —14	male femalo all persons														
1 <del>5_44</del>	mate fonade all persons				,	100-00 Descent 100-00	100 - ইছা ব্যু 100 -	08 973 <b>00</b>							
40—b	male female ali persons														
fû <u>A</u> akove	ndar fræle all persons														
ell eger	; maln fewule <b>all p</b> orsuga				J	(00±00 <del>120</del> 85 ( 100±00	100 - <del>(2004)</del> 100 -	A.							

TABLE, 30—contd.
Sub-tounds-1 & 2 combined

it who

State RAJASTHAN

male female all persons

all ages

5—14 Sundo S	BIBIO RAJAS	TH.						topnas-1 8	E 20 CQ [10 P]	III BC				_		Rudel
The data of the second				(1)	(2)	(3)	(4)	(5)	(0)	(7)	(B)	(0)	10}	(11)	(12)	(18)
all persons  12-44   Someth formatio formatic all persons  PG-14   Insule formatic formatic all persons  PG-14   Insule formatic format			مامده													
10—44 Suggestion.  46—50 — Family  60 & above founds  61—14 Imperators  61—14 Impera			#∏ βρί <b>≇</b> ΩΠά													
famile  all persons  follages  make formula  all persons  finals  formula  all persons  formula  all persons  formula  formula  formula  formula  formula  formula  all ages  proto  formula  all ages  proto  formula  all ages  proto  formula  all persons  all ages  proto  formula  all persons  all ages  proto  formula  all persons  formula  all persons  all persons  formula  all persons  all persons  formula  all persons  all persons  all persons  formula  all persons  all persons  formula  all persons  all persons  formula  all persons  formula  all persons  formula			femaln													
formale out persons  first to the persons  formale all persons  for	46—50		femusie													
formals all persons  first persons  first persons  formals fermile times to time to times to times to time to time to time to time to time to time to times to time to ti	60 & above		female													
sub teach teach soll persons  46—60 Inmale all persons  60 & above fomsto all persons  all ages make female all persons  61—14 famule all persons  16—44 famule all persons  46—30 f famule all persons  46—30 f famule all persons  16—44 Jensele all persons  46—30 f famule all persons  50 f famule all persons	sli <b>a</b> goa		female													
In the teach sold persons  15—44 inster sold persons  46—50 female all persons  60 & above female of teach female all persons  all ages rate female all persons  16—44 female all persons  16—44 female all persons  46—50 female all persons																
In the teach sold persons  15—44 inster sold persons  46—50 female all persons  60 & above female of teach female all persons  all ages rate female all persons  16—44 female all persons  16—44 female all persons  46—50 female all persons																
15—44 founds soll persons  soll persons  mult: female all ages  part formule all ages  soll persons  soll persons  soll persons  soll persons  formule formule all persons  soll persons  soll formule all persons  soll formule formule all persons  soll formule all persons  soll formule f	ő <b>14</b>		male female all persons													
46—50   Samate    Samate   Sam	15—4 <b>4</b>		teamile													
formate remate remate all persons  25.—14 function all persons  15.—44 mate lemate all persons  16.—44 lemate lema	45 <b>5</b> ()		female													
Fig. 14 toole formule formule all persons  16-44 Famale Famale all persons  46-50 Famale Fama	60 & atove		female													
Fig. 14 femals all persons  mate  15-44 Femals Femals all persons  vale  46-50 Femals 5 sulpersons  rade  femals 5 sulpersons  rade  femals 5 sulpersons	ali ages		female													
Fig. 14 femals all persons  mate  15-44 Femals Femals all persons  vale  46-50 Femals 5 sulpersons  rade  femals 5 sulpersons  rade  femals 5 sulpersons																
Fig. 14 femals all persons  mate  15-44 Femals Femals all persons  vale  46-50 Femals 5 sulpersons  rade  femals 5 sulpersons  rade  femals 5 sulpersons																
oll persons  male  16—44 Female  46—50 F female #  all persons  roale  female #  femal	<b>₽</b> 514		feanule													
# male   46—3.0   R   female   F			male Jamale													
nado CD & Garsilo	46—50	Ŗ	raale female ä													
անըVe	GQ &. above		niale													

TABLE 30-contd.

					T	ABLE	30-	-conte	Į.						
Sjale : RAJAST	PAN		_		Sub-	counds.	142	combin	.ed						Borsl
(1)	(2)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(32)	(23)	(24)	(26)	(26)	(27)
					4	Nedo/kilas	y								
<i>6</i> —14	mate female ali persons														
15—44	malo femalo all pomona					100·00		100 · 00							
4659	malo femalo all persons														
60 & above	male female ali perions														
	male					100-ия	Ù	100.00	)						
ell eges	female all persons					100-00		100-00							
					f		. 4	_724	_						
				grao	edstarbe an	nd abou	o sur regi	uechtestk	e						
5-14	melo female el) persons														
19 44	walls femate					100-00	}	100 0	0				100-00		100+00
15-44	all persons					100 00	)	100-00	)				100-00		100-00
<b>455</b> 9	rosie female all persons														
70 & above	resio fernale all pantone														
411	male femelo					<b>100</b> · 00	0	100-0	)				100.00		<b>100</b> ±00
all ages	aji persons					100-00	)	100 - CK	,				100 <i>-0</i> 0		100- <b>00</b>
,	male														
5-14	fam <u>ale</u> all parsons														
1544	roele female ali persona														
45—59	mode female all persons														
60 & abavo	mote formalo all persons														
ध्यो ब्हुल	mala femalo ali persona														

TABLE (31) - excentage distri *તૈપપ*ાયુક sex, group, general education, place of present stay, reaso or absence from vi n of a carper d contion As.) ij. (base ; person of a Jugo group, gor ral education, duration of stay, places of stay and reasons for absence). \$1,450 ASTRAR Sob-round-& Mars<sup>2</sup> Place of stay Expected direction of Roral Grban stay (code ) 2 3 3 total ft,r., 2 0.0. (1) (8) (2)(1)  $(\tilde{\mathbf{o}})$ (7) (10)(11)(6) (8)(9)age-group (in years) : 15-44-ill male 24·91 4> 100.00 72temade 27 total 100 00 100.00 100 67-04 m 262 female. 2.98 57 100 000 100.00 total 1 .00 1 100 4 100.00 100-00 male 2 le: 100.00 1 mate 3 female 100-00 100 00 100 00 100 00 total 100.00 4 to e 100.00 w.ole female Ü total ma le 6 & fφ 100 ereda tat 100 100.00 gt\μle 100 fen le H.F. 100-00 10 84.78 42 100-00 27.78 formate 15 94 B 72 57 total 72-22 100 00 100 100 00 100 100 110 100 00 total

32 96

67.04

 $100 \cdot 00$ 

32 - 96

67-04

100.00

84.76

 $15 \cdot 24$ 

100 .00

16 11

83 89

100 (0)

33 88

66 12

100 - 00

41 15

58 86

100 00

 $_{\mathbf{male}}$ 

total

total

female

Š

Siale : :	RAJASTHAN			-	TA	DLE 31- com Sub-round-1	ld.				Rufal
0	) 	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	{11}
				age-groug	(in years) : 15-	· 44	literate	s but up to micale	-contd.		
-0	maic female intui			50 -00 50 -00 100 -00		50 -00 50 -00 100 -00					
1	male female total			100 · 00 100 - 00	100-00 100-00	94 95 5 05 100 (0)		100-00 100-00			100-00 100-00
2	male female total										
3	male fegale total										
4	male female total										
5	ruale lemule total										
k abo	ve male femule total										
<u>n</u> .r.	male female total										
total	male female total			70 Ó9 29 91 100 00	300 00 100 00	68 62 31 38 100 00		100·00 100·00			100-00 100-00

Biele : RA	BARTOAL				T	ABLE 3)—0	ontd.				<b>Т</b> рГаў
(1)		(12)	(13)	(74)	(15)	(16)	(37)	(18)	(19)	1	(21)
0	male female total male female total		<b>~9</b> 0.91	roup (in years) : Ii	ī- <b>44</b>			100 -00 100 -00	literate dut upto m 30-00 5t-00 10t-00 100-00	.—con(4.	00-03 90-001 1-08
3	e nale female										
4	total male femule total										
	make										
5	temale rotal										
вашьог	male c femul <del>e</del> total										
n.r.	male formale total										
to	ynale a⊾							10 It 0	-09 29-91 300-00	100 00 0	7) ·9) 2 1

			-contd	TABLE 31-			
Rural			4-1	Sub-yound			
(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)
			condury.	Sec		: 15 14	age-growp (in years)
100 -00		100 -00					
100 - 00		100 -00					
100 - 00		100 00					
106-00		100-00					

State : RAJASTHAN

(1)

male feraale

total

male female

female total

male female

total male female totaI

male female

total

total malcfemale

total

6% above male femçle total male female

ш.г.

total

total male

0

1

2

3

7

(2)

Mate : 1	RAGTBALAE					TABLE 31					Bural
	(1)	(33)	(13)	(14)	(15)	(16)	(17)	(1F)	(19)	(20)	(51)
			aps-proup (in	years): 15— 44		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1)3333		econdary,		
<b>(</b> F	male female total								100-00 100-0 <del>0</del>		100-00 100-00
The state of the s	male male total										
2	m kaos										
3	male ale										
4	male female total										
5	m fe s total										
6 <u>4.</u> abo	remale female retul										
y.F.	male Fonule total										

160.00

 $100\cdot00$ 

100-00

100-00

malo fermie total

tatel

						<b>TABLE 31—</b> c	ontd.					
State : I	RAJASTHAN					50b-70d	nd-1				Roc	aj
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(2)	(10)	(11)	_
				<u></u>	age-proup (ir	v years) : 45~ 59~	-illiterale					
0	mule female texal			5 41 94 59 100 00		5.4 94 5 100 0	1 9 0					
1	raale femalu 106al			100 00 100 00		100 - 100 -	040 040		100 · 0		000 ∙00 100 •00	
2	male female total											
3	male female total			100 · 00 100 · 00		100 ( 100 (	00 00					
4	male female total											200
Б	male female total											
ü£ above	male fensale total											
n,r,	male female total											
totai	male female			1 · 66 98  34		1 66 98 34	Ŀ		100.00		100-00	
	total			100 00		100.00	<u> </u>		190-00		100-06	) —

State : I	RAJASTHAN					Sab-	rop <del>us</del> -L				Baraj
	(1)	(12)	(18)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	<del></del>	,			age-gro	up (in years) :	15— 59—iNiterate	. <u> </u>			
9	mule female total								5-41 94-59 100-00		5-41 94 59 100 00
1	male Iennilo total								19 05 <b>9</b> 0 95 100 00		19-05 80-95 100-00
2	male female tota!										
3	mule fentale total								100 ·00 100 ·00		100-00 100-00
4	riale female total										
ŏ	nude female total										
6 & above	male female total										
o.t.	mate female total										
total	male female total								11 -90 88 -10 100 -60		11 90 88 70 100 60

	amm 4 vr				T.	ав <b>ів</b> 31—соя	tđ.				
te : RAIA	·		<del></del>			Sub-ropud-1	<u> </u>				Rutel
	(1) —————	(2)	(3)	(4)	(ő) ———————	(6)	(7)	(8)	(9)	(10)	(11)
				а	ge group (in year	o) : 45—59—lite	ral upto middle	- -			
0	male female								100.00		100.0
	total								109:00		100.0
1	male Jemale										
	total										
2	male 61-										
4	female cotal										
_	male										
3	female total										
	male										
4	female total										
	male										
5	fe <b>male</b> total										
	male										
6 & above	female total										
D.F.	male female										
	total										
Lotal	male female								100:00		<b>10</b> 0. 0
	total								100-00		HO. 6

B-W	

(1)	(2)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				аде дгомр (іл	years) : 45—5	9— iterate but v	pto middle.			
0	male female total							100.00 100.09		300.00 100.00
1	male famale total									
2	male female total									
3	male female total									
	male female total									
5	male female total									
l de above	malo famelo total									
1. <b>r.</b> -	maje femaje total									
otal	male female total							100.00		100.00

Sielo : BAJASTE	KA					TABLE 31—c					Ruzal
(1)		(2)	(3)	(4)	(ő)	(6)	(7)	(8)	(9)	(10)	(11)
			O)		uge grou;	p (in years) : 60	& al soc Illiterat				
ů.	male female total								10 10	0 • <b>00</b>	300 00 100 00
1	urale female total										
2	male female total							100. 100	.00 -00		100 90 100 00
3	male female total										
4	male Female total										
<b>ទ</b>	male femule total										
6 d above	maio femalo total										

male female total

male female total

д.г.

total

100.00

100 00 100 00 100.00 100.00

Slute : BAJAST	КАН					Sub-rydod-	1				Butal'
	(1)	(12)	(13)	(14)	(15)	(16)	(27)	(18)	(19)	(20)	(21)
	-			a;	pe group (in year	rs) : 80 and ab	ov <del>o illitetate o</del>	ontd.			<del>-</del>
0	male female total								100-0 100-0	XO XO	00 001 00 001
1	male female total										
2	male female total							100 60 100 00	3		100-00 100-00
<b>3</b> ·	mule ferrale total										
4	male female total										
5	maie female total										
6 de above	mala e lame) total										
p n.r.	male female total										
total	mals femuls total							100 o	0 100 °	00 00	190-00 t00-00

ilais : A	MARTEALA					Sub-cound-1					Rerai
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			sge group (in ye	eare): 5—14 illitere	ste-contd.						
0	male female total	100·00 100·00		56-96 44-05 100-00		75 97 24 03 100 00					
1	male female total			б 56 94 44 100 00		5 56 <b>94 44</b> 100 00					
2	male female total			100 -00 100 -00		100 00 100 <b>0</b> 0					
3	male femule total										
4	mate female total										
5	male fremale total										
6 & above	nusia female total										
ı.r.	male female total										
total	male Smale total	100 -00 100 -00		25 - 12 74 - 86 300 - 00		<b>44</b> , 32 <b>85</b> , 68 190, <b>00</b>					

Sub-reued-1 Bur<sub>k</sub>l State - HAJASTHAN (1)  $\{12\}$ (13) (14)(15) (16)(17)(18)(19) (20) (21) age-group (in years): 5- 14-illiterate-contd. 100.00 55 - 95 75 97 maic 44-03 24 03 female 100 -00 100.00  $100 \cdot 00$ total 3.56 5 56 male 94 44 94 44 female 100-00 100 - 00total male 100 -00 100 00 female 100.00 100 00 total male female total male fem alc total male female ō total male famale above total male a.r. female total 25-12 100.00 44 - 32 55 - 68 male total female . 74.88 100 00 100 -00 100 00 74-M/B(N)11N880-20

	LABRANT					Sek-recod-2					Paral
(	1)	2)	(3)	14)	(C)	(6)	(7)	(8)	(9)	(10)	(31)
		Section Control of Control			ege-group (in ;	ycare): 514 W	ilerate—exald			- Annagement of the second	A CONTRACTOR OF THE PARTY OF TH
0	male female tutal			71-30 28-70 100-00		71 - 30 28 - 70 100 - 60					
1	male female fotal			100-00 100-00		100-00 100-00					
ŝ	male femula total			300-00 200-00		100-60 100-60					
3	male female total										
4	maic female total										
Б	! tetal										
6 & ve	mat fi f										
11.f*	mak female total										
total	male female total			64 · 62 45 · 48 100 · 60		5 52 4 8 00					

 	_	 _	

ús : RA	IASTHAN					Seb-re <b>on4-3</b>				_	Hazal
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
					ege-group (in ;	years): 5—14 il	literale contd	 l.			
0	male female total								71 -30 28 -70 100 -00		71 · 30 28 · 70 100 · 00
1	male female total								100 -00 100 -00		100 -00 100 -00
2	male female total								300-00 300-00		100 -00 100 -00
3	male female total										
4	male female total										
ត	male female total										
6 & Sdove	male male total										
n.t.	male femule total										
total	male female total								54 · 52 45 · 48 100 · 00		54 - 52 45 - 48 100 - 00

M . Bajast	ТНАЛ				Тан	SLE 31 <i>—centd.</i> Sub-raund-R					Byral
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			276	group (in year	. 5—14—tite	rate but upto midd	ie.		_		
0	male female total										
1	male female total										
2	male female total										
3	maie female total										
4	tquic female total										

3	maie female total			
4	rquie female total			
.5	male femole total			
6 & above	male female total			
Т, г,	insle femsle total	100-00 100-0 <del>0</del>	100*00 100*00	
	niale feinale	100,00	100.00	
total	total	100-90	300-00	 

kate : BAJASTA	IAN .				Sa	h-rennd-2					Bural
(1)	<u>- · · · · · · · · · · · · · · · · · · ·</u>	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				аде угонр	(in years) : 5-	11literate bu	t upto middle			_	
0	male feinale total										
1	male female total										
2	male female total										
3	male femule total										
4	male femule total										
5	male female total										
6 & above	male female total										
n.r.	male female total									100 00 300 00	100 00 100-00
total	male female total									100-00 100-00	100 °00

ale: Majasti	EAN .				ន៍រ	16-round-2					Rgra
(1)	<u> </u>	(2)	(3)	( <del>1</del> )	(5)	(6)	(7)	(8)	(9)	(10)	(1)
<u>-</u>		<del></del>		· · ·	age group (is	• years) : 15-44	-illiterale	<del>-</del>	·	<del></del>	
0	male fomale total			16.38 83.62 100-00		16.38 88.62 100:00	100°00 100°00	100°00 100°00	89.66 10.34 100.00		96:07 3.93 100:00
ı	male female total			100 00 100 00		100 : 00 100 : 00		100·00 100·00	100 00 100 00		94-31 5-69 100-00
!	male female total	160+00 100+0 <b>0</b>		100 60 100 00		69+61 30, 39 100-00	100-00 100-00				100°00 100°00
;	male female total	100·00 100·00		100-00 100-00		100:00 100:00			100·00 100·00		100.00 100.00
	nısle						100.00		100 00		100.00
:	fe <b>male</b> total						100.00				100-00
	mule										
i	formale total			100,00 100,00		100.00 100.00			100 00 100 00		100.06 100.00
å above	male female total			190-00 100-00		100-00 100-00					
.r.	male female total										
total	ntale female total	100 °00 100 °00		16 08 83 92 100 00		24-39 75-61 100-00	96 84 3 16 100.00	100.00 100.00	68.54 33.46 100.00		87.19 12.81 100.00

Rural

	1 Selvens Dr. William
State : BAJASTBAN	Sqb-round-8

	411)	(16)	(13)	(14)	(15)	(18)	(17)	(18)	(19)	(20)	(31)
		(12)						1101	(19)	1417	
				aye	group (in years)	: 15—41—ittiter	wte—emid.				
	male femula	100.00				100:00	T(N) -00	100.00	23 60 76 40		43 11 56 89
0	total	100.00				1(00-48)	100+00	100-00	100 00		100 00
_	male							100.00	190.00		46-63 53.97
1	female total							100+00	100.00		100-00
	male						93.72		180 00		29 78 70 22
2	fercule total						6.28 100:00		100 00 100 00		100 00
	male						100.00		100.00		109.00
3	femule total						100.00		100.00		100:00
	male						100-00				100.00
4	femule total						160.00				100-00
	male										
Б	femalo total								300+00 100+00		100.00 100.60
	male										
6 & sbove	<u>female</u> total								100-00 100-00		190 00 100 00
	male										
D.C.	femule total				100 - 00 100 - 00	100 : 00 100 : 00				100.0 <del>9</del> 100.00	100 00 100 00
	male	196.00				66 67	98.46	100.00	22.61		
total	female total	100.00			100 · 00 100 · 00	33 33 100 00	1.54 100:00	100.00	77.39 100:00	100-00 100-00	44 83 55 37 100 60

					TARLE 3	l—contd.					
Nuk : Rajast <u>e</u>	AR				Sub-2	rund-3					Ram
	(1)	(2)	(3)	(4)	(5)	<b>(</b> 0)	(7)	(8)	(9)	(10)	(11)
				age grows	o (in yours) : .	[5-44]literak	but uple middle	ecuta		<del></del>	
0	m ( ternale tex	100.00 100.00		35.99 64 01 100 00		38.94 61.06 106.00			94 55 5 45 100 60		94 55 5 45 100.00
1	nı f t tal										
2	mula f i	160.00				100. (N)	100.00				100.00
-	ŧ .	1				100.00	100.00				100.00
3	malo fomale botal										
4	nuale female total			190.00 100.00		100-00 100-00					
5	inaie female total										
erode & 3	mate female total										
0.F.	male <i>fe</i> male tmul										
total	mole female total	.00		26.46 73.54 10-000		54 63 45 37 100 00	100.00 100.00		- 55 - 45		94.5 4

State : RAJANT	HAF				Sub-crund-3	•				Barel
(1)	(12)	) (13)	(14)	(15)	(16)	(17)	(18)	(19)	(26)	(21)
<del></del>		<u> </u>	age gro	мр (in years) : I	— 5—41—literate b	us upto midelle—c	ontd.			
U	racio female total					100-00 100-00		61.30 38.70 1100.00		62-33 37-67 100-00
1	male female total									
·o	male female					100-60				100.00
·2	total					100.00				100-00
3	male female total									
4	male female total							100.00 100.00		100+00 100:00
	male									
6	female total									
6 & above	male (emale total									
n.r.	msle famale total									
	male					100+00		50.90 49.10		65 - 87 34 - 13
total	female total					100.00		100.00		100.00

				TABLE 31-	-contd.					
ete : Bajasti	AN .			STA	-resot-9	_				Herai
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
<del></del>		,	аде-де	omp (in years) :	15 -44 second	kary—contd.				
0	male female		100-00		100-00					
1	total make female total		100 - 00		100-09					
2	nsale female fotai									
3	male female total									
4	male female total									
5	male femule total									
6 & above	male female total									
r r	mole femalo total									

100.00

100-00

 $100 \cdot 00$ 

100.00

makı female şotel

total

elo ; Wajayt	AAN		AND THE RESIDENCE OF THE PARTY		0 p.b-11	end-L					Horal
(1)		(19)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(31)
			The state of the s		ge-group (in year	re) : 15 <del>-41</del>	milary—contd.	R	) 5 <u>-</u>		
G	male female total								100-00 100-00		100-m) 100-00
1	male female total										
2	male femal- total										
}	male female total										
<b>4</b>	male female total										
<b>;</b>	male fonsio total										
d aboro	mak femak total										
i.ž.	male female total										
otal	male female total								100-00		100-00
	total								100-00		100.00

TABLE 31contd.  Einte: Bajasthan										Berd
				<del></del> .						
	(2)	(3)	(4)	(ē) ——————	<del>(6)</del>	(7)		(9)	(10)	(11)
			6	ge-group (in ye	ars) : 45 - 59 - illi	ilerola				
Ű	male feniale		100 - 00		100-00					
v	total		100-00		100.00					
1	maic Bunde									
•	total									
2	male female									
7	total									
3	maie fem <sub>ie</sub> ie									
	total									
4	msle fernsk									
	total									
	_									
5	male fomale									
	total									
eveda & D	mak femake									
	totai									
n.f.	male famule									
	tatul									

 $100 \cdot 00$ 

goo∗no.

100.00

100-00

male female total

total

Table 31—conid.  Sub-tound-3											
											Rora
(1)	) 	(12)	(13)	(14)	(15)	(16)	(17)	(18) ————————————————————————————————————		(20)	(12)
				<b>49</b> e-91	oup (in mount -	45 59	e—contd.				
_	male								100.08		100-00
•	female total								100.00		100-00
1	male female										
•	total										
_	male										
2	female total										
_	male										
3	fom <u>ale</u> (e)tal										
_	male female										
4	Is <u>mal</u> s (otal										
	DIA ÎA										
5	riale female total										
à & above	male female tetul										
	male										
.r.	female tutal										
									100-00		100.00
otej	male female								100-00		100-00
	total								TOUR MAY		100,00

Plate : E	TABLE 31—contd.  Enter : Entage : Entag										
<del></del>	(1)	(2)	(3)	(4)	(5)	<del>(6</del> )	(7)	(8)	(9)	(10)	(11)
	=				age-group in Yeur	45—19 — literate (ru	i wato mirilla - contd				<del>_</del>
0	mela femala tutal								100-00 100-00		100 · 00 300 · 00
1	male female kotol										
2	male female total										
3	male female total										
4	male female tutel										
6	male female total										
6 & above	reale female total										
D.F.	ruale female total										
<b>t</b> otal	nude female								100:00		100-00
	total								100 - 00		100-00

288

State : R/	MATTRAN				;	Sub-cound-&					Hora <sup>4</sup>	
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	
				<b>ဝ</b> မ္မာ ေ	growy in Year—15-	-69lijerāte hat	opto middle—cant	aL.			· ·	
0	ioale frimale to <b>tal</b>								100 - 90 100 - <b>6</b> 6		100+00 100+00	
1	male female total											
2	mete cutale total											
3	male female total											••
4	male famile total											289
5	mole female total											
é & above	male formule total											
B.P.	male female total											
total	male female total								100-00 100-00		100+6.0 100-00	
			·							<u> </u>		

					TARMS C	il—conid.					
Her B	AJASTMAR					STB-rom	ni-2 				Rutal
(1)		(2)	(3)	(4)	(B)	(6)	(7)	(8)	(9)	(10)	(11)
				a	ige-yrony (in yi	2278): 80 d: above	-illiterate				_ —
0	male female total			100 00 100 00		100-00 100-00					
l	usie fanale total										
2	male female total										
i	male female tetal	100-00 100-00				100 00 100 00					
Ĺ	male female total										

h male			

.....**100-00**...

100-00

male female

6 & above male female total

male tesai female totai

total

nsale female total

 $100\cdot \breve{0}\breve{0}$ 

ا : مليها	EARTSALAS						Sub-reund-U				Bard
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
<del></del>					age-group (in yea	rs):60 & above	-illiterate cor	ıtd.			
0	male female to(a)								100 <b>00</b> 100 00		100-06 100-00
1	male female total										
2	male female total										
3	mule fomale total						100 100	)·00 )·00			100 · 00 100 · 00
4	male female total										
ĕ	male female total										
<b>გ</b> ობი	mule syn female total										
	u ale				100 -	00 100	-00			100-00	1(m-m)
nr	fringle total				100 -	00 100	-00			100 -00	100-00
	p a1				100 -	00 100	-00		100.00	20-001	79 7 <b>6</b> 20 <b>24</b>
total	female total				100 -	00 100	100 0-09 100	)-00 ⊢00	100-00 100-00	100-00	20 24 100 · 00

Table 32—Percentage distribution of estimated number of stay aways by sex, age-group, general education, place of present stay, reason for absence from village/town and expected duration of stay (months).

(Bass : persons of each sex age-group general education, expected duration or stay and reason for absence)

Maio : R.	AJASTEAN	,-	٠			Sub-red	od : J	•	·		Runi
						гезантя ј	(or absen <b>ce f</b> rom vi	illage/town (code)		···	
expected of a (cod	l duration (ta)			<u> </u>		,	2	— <i>–</i> – , <del></del>	<del></del>	3	
(004 <b>b</b> y .	le) 3ex	· ·						place of stay			
		rural	grban	u.f.	total	Epit#;	пърят	n,r,	total	rurai	urban
	 i)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
- age	-group (in years) :	 5-14									Miterate
	ក 1	100-00				100-00				160 · 00 160 · 00	
<b>ma</b> lc	3 4										
	5 6 & above 5.r.										
	total	100 -00				100.00				100-00	
	0									100 00 100 00	
	2									100 00	
female	3 4 5										
	0 & above иг.										
	total									100-00	
	0	100-00				100.00				100-00 100-00	
	1 2 3									100-00	
	0 4 5										
<b>t</b> otal	6 & above										
	total	190 - 04	0			100:00				188 00	· · ·

Sub-round : 1

rpeoted duration of stay			reasons fe	r sbaance from	village/town (c	xodo)					
(code) — by sex				not rec	orded				total	1	
•	д.г.	total	rural	urban	n.r.	total	rural	падал	n.r.	total	
(1)	(12)	(13)	(14)	(15)	(36)	(17)	(HI)	(19)	(20)	(21)	
аце-дroпр (in year	rs) ; 5-14									$illiterat_{\mathcal{C}}$	
0 1 2 3 5 5 6 & above		100-00 100-00					100-00 100-00			00+001 00-901	
n r. total		100-00					100-00			100.00	
0 1 2 3 Jemsle 4 5		100 · 00 100 · 00 100 · 00					100-00 100-00 100-00			100 40 100 00 100 00	
6 & above i r. total		100.00					100-00			100-00	
0 1 2 3 8 60 <b>tu</b> <sup>1</sup> 4		100 00 100 00 100 00					700 -0 100 -0 100 -0	3		100 00 100 0 <sub>0</sub> 100 00	
6 & above n.r. eotal		100-08					100 -00	ı		100.0	

State :	RAJASTHAN				TARRE 32	?conid. resnt : 1					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(19)	(11)
age	-group (in years) :	15-14			<u> </u>		<u></u> -		<del>-</del>		
naule	0 1 2 3 4 5 6 & above	100+00 100+00			100 -00 100 -00					00 001 00 001	
	תיר-	100 - 80			100.00						
	tot <sub>is</sub> !	140 -00			160-60					109 (10)	
female	0 1 2 3 4 5	190 -00			100-00					100-00 96-04 100-00 100-00	3.96
	6 & above									100 -00	
	n r. total	109 • 00			100-00					98-76	1-24
botal	0 1 2 3	100 00 160 00			T(N)-00 T(N)-00					100-06 96-77 100-06 160-60	<b>3</b> -23
over 41	5 0 & above n r.	100.00			140-00					100-00	
	total	100.00			100 00					98 - 96	1 04
		Titaly stells			200 40					90 BV	3 04

ų	E A EF SE				SQ)-rq	980 <b>0</b> : 1					Rapal
	(1)	(32)	(18)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	group (in yeurs	): <i>I5-44</i>									Illiterate
	0 1 9		100-00 100-00					100-00 100-00			100 · 00
LuLles	9 3 4 5				100-00		100-00		100.00		100-00
	6 & above					100-00	100.60	54 - 05		4.5 - 9.5	100.00
	total		7(4)-60		4-03	95·97	100-00	87- <b>4</b> 5	()- <b>51</b>	12-04	100-00
	0 1 2 3		100 00 100 00 100 60 100 00					100 - 00 97 - 02 100 - 00 100 - 00	2·91		100 -00 160 -00 100 -00 100 -00
iemale	ւ 5 ñ & ubove		100 -00			100 - 60	100 -00	100-00		100-00	100-00 100-00
	; .r. total		100 -00			160-00	100 - 00	81-59	0 · 92	17-13	00.001
total	0 1 2 3		100 -00 100 -00 100 -00 100 -00		1001-091		10 :00	100 00 98 30 100 00 100 00	1 · 70 100 · 00		100 00 100 00 100 00 100 00 100 00
_ (JGML	5 6 & above		100.00			100.00	140.00	100 -00			100 -00
	nr.					100.00	100-00	27 - 94		72 - 06	100.00
	total		100-00		1.37	98 - 63	100-00	84 -21	0 · 7ā	15.04	100 00

ite:R	Ajasthan						32—conid. round : 1						Rual
	(1)	(2)	(3)	(+)	(6)	(#)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
050 p	opp (in year):	: 15-44	SER	- American State of the State o				1,000	- Andrews - Company - Andrews - Andr			literate but t	elbbim ojqı
,	0									-00			100-00
	1						00-001		100.00	1			100-00
	2												
	3												
	4												
	5												
	6 & ароте												
	n.r.												
	Total						100-00		100-00	100-00			100-00
'emalo	0 I 2 3 4 5 6 & sbove n Total									100-00			100 000
	0 1 2 3									100-00			100-00
otal	4 5 6 & above						100,00		100.00	100-00			
	n.r.												
	Total						100-00		100-00	100-00			100.00

ilste : 1	RAJASTHAN				Sub-round : 1				Rural
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
045B	s-group (in years	) : 15-44						literate	s hut upto middle
	0					100 -00			100-69
	1					77 -05	22 - 95		100 -00
	2								
	3								
Male									
	б								
	6 & идотв								
	n.t.								
	Total					\$5 · <b>42</b>	14 ∙88		100 -00
						Table Flas			hac aa
	0	-00.00			700-00	100 -00 10 <b>0 -0</b> 0			100-00 100-00
	1	100 -00			100.00	100.00			4 DAY - CECT
	2								
	3								
; emale	: <del>1.</del> ő								
	e g & above								
	д.г.								
		100 -00			100 (01)	100-00			100-00
	Total	100.00			100.00)	100-00			1171140
						100 -00			100 -00
	0	100 -00			109 -00	77 95	22 -()5		100.00
	1 2								
	3								
tal	4								
	_ 5								
	6 & above								
	p.r.								
	Total	100 -60			100.00	8 <b>9</b> -5]	10 -49		100 -00

State :	RAJASTHA	.Ni					LE 32—con 5ab-round : 1	ıd,					Ruzal
	(U)	(2)	(3)	(4)	(ŏ)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
а <b>џ</b>	te-Riconb (id	years) : 15-4	4							··· <del>-</del>			secondsry
<u>M</u> ale	0 1 2 3 4 5										100-00		100-00
	6 & above n.r. Total										100-00		100.00
Female .	0 1 2 3 4 5 6 & above n.r.												
Total	5										100-00		100-00
	θ & above n.r.												

Total

298

100-00

100 - 00

Stele	RAJASTHAN			Sub-r	ound : 1				Roral
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
8456	-ξιτυπ <b>ρ (in <i>γ</i>οστα)</b> :	: 15-44							recondary
	0						<b>0</b> 0- (H) E		100 00
	1 2								
	3								
Male	4								
	Б								
	6 & above								
	n.r.								
	Total						100 - <b>00</b>		100 -00
	0								
	1 2								
	3								
Female									
	5								
	6 & above								
	в.т.								
	Total								
	0						100.00		100 -09
	1								
Tres-1	2								
Total	4								
	<del>т</del> Б								
	6 & above								
	n.r.								
	Total						100-60		100 -00

		_					LE 32—com	ā.					
PO16 :	RAJASTHA	· · · · ———					ub-round ; 1						Rural
	(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
₽ <b>Ço-</b> g	roup (in year	·) : 45-59											illiterate
Меle	0 1 2 3									100-00	100 - 00		100 · 00 100 · 00
	5 6 & above n.r.												
	Total									12.50	<b>87</b> ·50		100 400
	0 1 2									100-00 100-00			100+00 100+00
Fem alc	3									100-09			100-99
	Total									100.00			100×00
	0 1									100-00 80-95	I#-05		100-40 00-201
${ m T_{otal}}$	2 3 4 5									ECHI- (M)			100.00
	6 & above u.r.												

Tertal

89 - 59

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8

100-00

State :	RAJASTHAR				32- contd. -round : f				Rural
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
age-g:	пир (ід уекгэ) : 45-59							illitar	i i
Mule	0 1 2 3 4					100 -00	100-00		100-00
	5 6 & above g.r. Tutal					í	87 -50		
	o 1 2					300-00 100-00			100 (H)
ensk	3					100 -00			100 -00
	n.c. Total					100-00			100-90
	<b>0</b> 1 2· 3					100 N	19 -05		90
Total	é 5 6 & abore B								
	Total					89 -59	10.41		100 -00

State : :	rajasthan						2—contd.						Rgral
	(1)	(2)	(9)	(4)	(5)	(6)	(7)	(8)		(10)	(11)	(13)	(13)
with the same of	group (in year			ad also also also	*****		- 2000		- 1900 -		1	iterate but u	
	6										100-00		100.00
	1												
	2												
	3												
Male	4												
	5												
	б & вьоге												
	D.T.												**** ***
	Total										100-50		100-00
f <del>om</del> ale	0 1 2 3 4 5 6 A above u.r. Total												
<b>Fotal</b>	() 1 2 3 4 5										100 <i>-</i> 06		100 · (N
	6 & above												
	N-r.										300-84-		ا مراسد
											2 4 . mg		

Total

State	; RAJASTBAN				Sub-round : 1				Nurs I
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
nge	group (in Ye <b>ars)</b> :	45-59		_				literate but	upto moddlo
	ů.						100.00		100-00
	1								
	2								
	3								
de	<b>4</b> 5								
	o 6 & above								
	n r								
							100 -00		100.00
	Total						100.00		100 -00
	a								
	0 1								
	2								
	3								
male	4								
	5								
	6 & abovo								
	n.r.								
	Total								
	0						100-60		160 -00
	ŀ								
	2								
1_4. *	2								
otal	4. 5								
	6 & above								
	п.г.								•
							100 -00		100-00
	Total							_	100.00

(1)					Տա <u>կ-</u> բա	nini : 1						Rural	
_	(2)	(3)	(4)	(ő)	(6)	(7)	(8)	(θ)	(10)	(11)	(12)	(13)	
group (in Years	4): 60 & abov	ъ					•					illiterate	
0 1 2 3 4 5 6 & shore n.r.													
( : : 4 5 6 & above						100-09		100 -00		190 - 90		100-00	304
n.r. Total						100-00		100-00		100 00		100 (0)	
0 1 2 3 4						100-00		100-00		100-00		ी-घ वस्∄	
	0 1 2 3 4 5 6 & shore n.r. Total ( 1 1 2 5 6 & above n.r. Total 0 1 2 3 4 5 6 & above	0 1 2 3 4 5 6 & showe n.r. Total  ( 1 1 2 5 6 & above n.r. Total  0 1 2 3 4 5	1 2 3 4 5 6 & above 3 4 5 6 & above 3 5 6	0 1 2 3 4 5 6 & shore n.r. Total  ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 2 3 4 5 6 & shore n.r. Total  ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 2 3 4 5 6 & shove n.r. Total  ( 1 1 1 1 1 1 1 1 2 3 4 5 6 & shove n.r. Total	0 1 2 3 4 5 6 & above n.r. Total  ( 1 1 2 3 4 5 6 & above 1 1 5 6 & above 1 7 7 7 8 8 100-00 1 100-00 1 1 100-00 1 1 100-00 1 1 1 1	0 1 2 3 4 4 5 6 & showe n.r.  Total  ( 1 1 1 0 0 0 1 2 3 4 5 6 & showe 3 4 5 6 & showe 1 0 0 0 0 1 2 1 0 0 0 0 1 2 1 0 0 0 0 1 2 1 0 0 0 0	0 1 2 3 3 4 4 5 5 6 & above 100 -00 100 -00 100 -00 100 -00 1 100 -00 100 -00 1 100 -0	0 1 2 3 3 4 5 6 & shore n.r.  Total  (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 3 3 4 4 5 5 6 & above n.r.  Total  (	0 1 2 2 3 4 6 5 6 4 above p.c.  Total  (	0 1 2 2 3 4 4 5 5 6 & above 100 -00 10

100-40

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ш-г-

Total

din.	: HAJASTKAN	•				Sub-rout							Rural
quate	,	A CONTRACTOR OF THE PARTY OF TH	-				*						
***	(1)	(8)	(3)	(4)	(ሕ)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
a-go	-kionli (iu 1621	re) : S-14											
	4)									100-00			100-00
	1												
	2												
	3												
Male	4												
	5												
	64 above												
	p.r.												
	Total									100-00			e for 110
	TOUR									TAO - 0-0			100-400
	0									100-00			100 -00
	1									100 -00			100.00
	2									100 -00			100.00
	3												
emal	<b>∌</b> 4												
	6 & above												
	B.F-												
	Total									100-00			100-00
													(00.00
	0									100.00			THE AG
	1									100-00			100-00
	r r									100-00			100.00
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otal	4												
· ····································	- 5												
	 i & sbore												
7	n. r.												

Total

M/B(N)11NNSO

Sub-round : 1

Rural

307

(17)(18)(19)(20)(15)(16)(21)(14) (1) illiterate age-group (in Years) : 5-14  $100 \cdot 00$ 100 -00 0 1 2 3 Male 4 6 & above p.r. 100 -00 100:00 Total 100.00 100.00100,00 100,00100.00100.002 8 Female 4 6 & above. n.r. 100.00100.00 Total  $100 \cdot 00$ 100 -00 0 100.00 100.00100.00 100.00 2 3 Total б 6 & above n.r. 100 -00 100 - 00 Total

State : R	AJASTHAN						32— contd. Tound : 2						Rgral
	(1)	(2)	(3)	(4)	(5)	(4)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
2 <b>2</b> 6-	group (in year	a) : <i>5</i> -14	. =									literate but u	pto middle
	0												
	1												
	2												
	3												
$\mathbf{Male}$	4												
	5												
	6 & above												
	n,r,												
	Total												
	0												
	I												
	2												
	3												
Female.	4												
	5												
	6 & above												
	ц.т.												
	Total												
	0												
	i												
	2												
	3												
Total													
	5												
	8 & above												
	n.r.												
	Total												

0.00
-
_
-
~

State : 1	Kahtaalah 				Sub-round : 2				Hural
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
age	group (in Years	): 5-14						Literate	but spto middle
	0								
	1								
	2								
_	3								
Male	4								
	5								
	6 & above								
	n.r.								
	Total								
	o								
	1								
	2								
	3								
Female	4								
	5								
	6 & above								
	nJ.			100.00	100-00			100-09	100-00
	Total			100-00	100-00			100-09	100-00
	0								
	]								
	2								
m. e. 7	3 4								
Total	5								
	evode ± 8								
	D.T.			100.00	100-00			100-00	100-00
	Total			100-00	100-00			100.00	
า <b>สเปา</b> ชิก	N)11NSSO -22s	<del></del>	·	<del></del>				200.00	100-00

TABLE 32—contd.
Sub-round: 2

Rurat

State BAJASTBAN

			_			-	T						
	(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
uge	egroop (ig yes	re) : 1ĕ-44	<u>-</u>		<u>-</u>								illiterato
	0		46-94	53+06	100.00		100.00		00-001	62-69	37-41		100-00
	1						100-00		160-00	42-45	0. 10		
	2	$100 \cdot 00$			100-00				,,,,				
	3	100-00			$100 \cdot 00$					60-82	39.18		100.00
Male	4		100.00		100.00								
	5												
	6 & aboye												
	n.r,												
	Total	24.80	48 104	27:16	100.00		100-00		100.00	61 - 92	38.08		100-00
	0									98-67	1 33		100-00
	1									94 - 85	ទី 16		100-00
	2		100-00		100-00					300.00			.0
	3												
cmale.													
	5 .									15 10	84-81		100.00
	8 & above									100-00			100.00
	пг												
	Total		100-00		100.00					<b>94</b> · <b>4</b> 0	5 (84)		100-00
	0		49-94	<b>5</b> 3 · 06	100.00		100-00		100:00	90-15	9 85		109-00
	1						190.00		100.00	94 85	5 15		100-00
	2	$93 \cdot 72$	6.28		100+00					100.00			100.00
	3	100-00			100-00					60.82	39-18		100-00
Total			100-00		100-00								
	5									15 - 19	84.81		100.00
	6 & above									100-00			100.00
	P.F.												
	Total	24 - 42	48-84	26.76	100-00		100.00		100-00	87.06	12.94		100.00
_													• •

					* 32—onntd				Boral
State : B	MAHTRAL			S:	ub-round : 2				
	(1)	(14)	(15)	() (e)	(17)	(18)	(19	(20)	(21)
age	-group (in years) ; l	5-44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						illiterate
•	Ø					25.51	43 90	30 - 50	100.00
	ī						100:00		100-00
	2					100 0			
	3					6 9	36-81		
Mulo							100 00		100-00
model sun —	5								
	6 & above								
	D.F.								
	Total					34 85	49 66	15-49	100-00
						98-67	1.33		100.00
	0					94 · N5	5-1 <u>5</u>		00.00 200.00
	1					97·16	2-84		Man rida
	2					4/ - W.W			
	3								
	4					9	84.81		1(x)
	5					100 0			
Female	6 & above			100.00	100.00			100-000	100.00
	H.T.				100-00	87 - 78	5-93	6-29	
	Total			10	\$ \$ N.\$ - \$ N.\$	01.10	47 - 20-3	9.2J	
						67	19 - 72	- 5	1
	<b>o</b>					5	18-3L		•
	1					98 (00)	2.00		1
	2					68 9	36.81		100-00
	3					~~ v	100-00		-00
	4					16-19	84-81		00
	5					100-00	<del> "र नद</del>		100
	6 F Propos			100-00	100.00	+ + · · · · · · · · · · · · · · · · · ·		100.00	101-00
	n.r.						** **		
	Total			100-00	100.00	64.05	25-53	10-43	190-00

State : R	rajasthan						-round : 2						Rural
(1	1)		(8)	(4)	<b>(</b> 15)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	op (	4		ACCUPATION AND ACCUPA							linot	ite but apti	middle
	6	100 - 00			100-00					33-33	65 - 67		100-00
	I 2	90.20	9.80		100-00								
	3	\$6,50	8.64										
Male													
	6												
	6 & above												
	n.t.												
	Total	90.71	9-29		100-00					33.33	66 67		100 -0
	o									93 - 91	8.09		100-00
	ĭ												
	2												
	3									100-00			100.00
Female										100-00			
	5												
	6 & above												
	B.ř.									éa 201	3.99		100-00
	Total									<b>\$</b> 6∙01,	S. An		100.00
	_				100.00					56 - 7 <del>1</del> 1	43 - 22		100-00
	0	700-00			100.00								
	1	90-20	9-80		100.00								
	Ç	Market many											7 A.R. W.O.
Tota										100-00			100.00
	5												
	6 & above												
	n.ŗ,												300.00
	Total	90.71	9 - 20		100					64.11	35.89	202.	100.00
			-			2.000		No ACCUPACION AND ACCUPACION OF		-		0. 010000E00000	

tate: R	MAHTRALA		1 ABIA: 32 COMB.  • Sab-round : 2								
	(1)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)		
age-gro	rup (iu <del>yra</del> m) :	15-14					777777777777777777777777777777777777777	literate but 1	pto middle		
	o					36 - 20	63-80		100.00		
	I										
	2					90-20	9·80		100-00		
Mule	3										
	n. 5										
	6 & abora										
	g,r.										
a .	Total					<i>6</i> 9-90	40-10		100-00		
	0					93-91	e an				
	1					50.27	6.08		100.00		
	2										
;	3										
emale :						100.00			100-00		
	5										
	i & abova										
	D.T.							**			
*	l'otal					96.01	3.90		1110-00		
(	)					57·93	42-07		J00-00		
	ı								100-00		
	2					90-20	9 - HO		100-00		
	3					خدت بعروموس					
	<b>4</b> 5					100-00			$100\cdot00$		
	) & above.										
	Ą.T.										
	Total					22	27-78		100-00		

State ;	RAJASTHAN					Sub	round : 2						Roral
	(i)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
ag	u-group (in yea	rs): 15-44										86007.0	lary
	0									100-00			100.00
	1												
	2												
Male	3												
Male	± 5												
	6 & above												
	n a, above n,r,												
	Total									100.00			100.00
	0												
	1												
	2												
	3												
<b>Yem al</b> e													
Tomas:	 6												
	6 & above												
	n.r.												
	Total												
	0									100.00			100-00
	1												
_	2												
•													
Total													
	5												
	6 & above												
	n.r.												
	Total									100-00			100-00
	T-0.50-									700 00			100.00

	(1)	(14)	(15)	(16)	(17)	(ls)	(19)	(20)	(21)	
<b>∆</b> ge	-group (in yes	urs) : 15-44							ondary	
	0					100.00			100-00	
	1									
	2									
	3									
Male	± 5									
	o 6 & above									
	n.r.									
						•				
	Tetal					100.00			400.00	
	0									
	1									دونخ
	2									31 <i>5</i>
	2 3									
Female										
	5									
	8 & above									
	n. <b>r</b>									
	Total									
	0					100.00			100-00	
	1					-· •			•40.00	
	2									
	3									
Total	4									
	5									
	e & above									
١	ns.									
	Total					100 - 00			100-00	

Distr : BUAAATEAE

State ·	RAJASTHAN						-round : 2						Rural	
	(1)	(2)	(3)	, ( <del>4</del> )	(6)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
Mg	s-groop (in <b>year</b>	s) : <b>4</b> 5-59			17700	***************************************	***************************************						illitorate	
	Û									100.00			100-00	
	1 2													
	3													
Male	4													
	5													
	6 & above													
	n.r. Notal													
	1,00srr									100.00			100.00	
	0													**
	*													316
	2 S													
Female														
	Б													
	6 & above													
	n.r.													
	Total													
	0									100,00			100.00	
	1													
	2													
Total														
	5													
	6 & alore n.r.													
	·									744 55				
										100 00			100 00	

State :	BAJASTHAN				Sub-round: 2				Roral
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
ag	e-great) (in yes	ra) : 45-59						· ·	illiterato
	U					100-00			100-00
	Ţ					-			
	2								
	3								
Mak	4								
	5								
	6 & above								
	m.r.								
	Total					100 - 00			100.00
	0								
	1								
	2								
_	3								
Fomale									
	5 6 5 . h								
	6 & above								
	T.T.								
	Total								
	0					100.00			100.00
	L								
	3								
	3								
Total									
	5								
	6 & abova								
	B.F.								
	Total					100-60			100-00

							ABLE SE-CO						<b>∄ers</b> }
State : I	KARTEALA						59b-renz4 ; !						THE PERSON NAMED IN COLUMN
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	( )	ll .	(12)	(13)
u.g.	e-græp (in ye	are) : 45.59										tern e bat up	
	o										100-00		100.00
	1												
	2												
	3												
Male	4												
	5												
	6 4 above												
	n.r.												
	Total										100-00		100-00
	0												
	1												
	* \$												
	3												
Fem	**												
	· & shove												
	n.r.												
	` <b>]</b>												
	0										190-00		160-00
	1												
	28												
	3												
Total	4												
	ő												
	6 & aborn												
	a.r.												
	Total										100-00		100.00

tate: RA	PARTHAE				Sub-round : 2				Rarel
(1)		(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
age g	;mup (ju yesrs)	: 45-59		-				literate but a	i <b>pto midd</b> le
	G.						(70- 001		100 400
	1								
	<u> </u>								
	3								
	4 5								
	a 6 & above								
	D.T.								
	7'0 <b>ta</b> l						100 -00		100 -90
	.106 <b>0</b> 1						100,-(#)		1140 490
	0								
	]								
	2								
	3								
	4								
Female									
	6 & above								
	и-г								
	Tota <b>Ę</b>								
	0						100 -00		100 -00
	1						2110 00		200 1/4
	2								
	3								
Total	4								
	5								
	6 & above								
	LT.								
	Total						100 -00		100 ਜ€

State :	MALASTEAR						Sub-round	1 7 2					Rural	
	(I)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
# Nic	group (in year	s): 60 & abo	ŢÜ			<b></b> .					_		illiterate	
	6													
	1													
	2													
	3													
	4													
	5													
	6 & above													
	n.7.													
	Total													
	0									100-06			100-00	
	l													320
	2													0
	3	$100 \cdot 00$			100 - 001									
Female														
	5													
	5 & above													
	n.r													
	Total	100-00			140-00					100.00			100-00	
	0									100.00			100-00	
	1													
	2													
	3	100.00			100.00									
Total	4													
	5													
	6 & above													

p.J.

				<b>ग</b> ∠	NRLE 32—conclé. sub-round : 2	-			Rev≜
	RAJASTHAN	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	(I) 								illiterate
ego-(	geoup (in year	s) : 60 & above							
	0								
	l							•	
	2								
	3								
alc	4 5		•						
	e 8 de above	•						100 -00	100 (00
	11-11-			100 -00	100 400				
	Total			190 -00	100 -00			100-00	100 400
	Total								
							•		100. 0
	0					100 -00		•	200.0
	1								
	2					100-00			100 0
	3					100-00			
emale	4								
	5								
	6 & above								
	n.i.					100.00			100 - 0
	Total								
			•	· ·			·		100 -0
	0			•		100 - 00			
	1							•	•
	2					100.00			<b>100</b> -0
	3					100.00			
l'otal	4						•		
	5								_
	6 & вроус			100.00	100 -00			100.00	100
	D.J				100-00	20 - 24		79 76	100-
	Total			100 - 90	100.00	<u></u>			

Table 33—Percentage distribution of number of visitors by sex, age-group, general education, where from come, reason for temporary stay and expected duration of stay (months)

(Base : persons of each ugo-group, general education, expected duration of stay, muson for stay and where from came)

State : 6	MARTHAE				1	iub-round : 1					Rura
						where from	came				
e≖pecte	ed duration of			rtural					urban		
	stay (ende)				rest	on for temporary	tay in the ho	nsehold		· · · · · · · · · · · · · · · · · · ·	
_	by sex	I	2	3	n.c.	total	1	2	3	п.т.	total
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(II)
ago-g	roup (in years) : i	ī. 14								a.	Sterale
0	male famale total			9·76 90·24 100·00		9-78 90-24 100-00					
ì	mate female total										
2	male female total								100+00 100-00		100 · 00 100 · 00
3	male famule total			100-00 100-00		100 · 00 100 · 00					
4	male fen <u>si</u> e total										
-5	male female total										
6 & above	male female total										
	male										

total

Sub-round : 1

Batal

<b>Epected decation of</b> stay (ende)						where	from came				
et (c	ay nde)	, <u>.</u>	<u> </u>	not recorded		<del>-</del>	···	<del> </del>	total		
bj	y sax				ī	esson for tempor	ary stay in hou	sehold	- <u>-</u> ^-		k. <b>K.</b>
		1	2	3	CLF.	total	I	2	3	4	total
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
æge-	group (in years)	; 5-14							a	iterate	
0	male female total								9 · 76 90 · 24 100 · 00		
1	male female total										
2	male female total								100 -00 100 -00		
3	male female total								100 -00 100 -00		
4	mule Icu;ale total										
5	male fensala total										
ტ გხი	male ve female total										
u,r.	male female total										
total	ruple fernalo total								3 83 96·17 100 00		3.8 96 I 100 (

State :	PAJASTHAN				Sqh-	sound:1					Raral
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
age-	growp (in years) : 75-14										illiterale
0	male f <b>emale</b> total			22 93 77:07 100:00		22 93 77 07 100 00			100+00 100+00		(00 - 60)
1	niole formale total			100-00 100-00		Lunr•úfû 100 -≀Rz			100·00 100·00		100-00 100-00
2	uank: foun <sup>t</sup> a total			100+00 100+00		100-09 100-00			100-06 100-00		1(a) - 00 100 - (a)
3	malo formale total										
4	male femule total										
Ü	sude female total										
6 & above	male femals potal			00+001 00+001		100-00 100-00					
ņī.	male femalo total				100+00 100+60	100 GC 100 (III)					
total	rasio female total			9+36 96-64 100-00	100 00 100 00	8 7 <u>9</u> 91 28 160 00			35 84 64 16 160 90		35-84 64-16 100-00

	· PAJASTRA					Sub-round : 1	<u> </u>				Dies
	(1) 	(12)	(13)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21
agn	e-group (in g	years) : 15-44									illiterot
	male female total								40 27 59 73 100 00		40 · 2 69 7 100 O
	male female total								100 00 100 00		100-44 100-48
	mule female total								00-001 00-001		100 · 00 100 · 00
	male female total										
	male female total										
	male female total										
e ve	male female total								100-00 100-00		100 -00 100 -00
r.	male Jemala total									100-00 100-00	100 00 100 00
	male Jemale total								15·93 84·07 100 00	100 00 100 00	15-10 84-90 100-00

State :	RAIASTHAN				Таз	BLE 33—contd. Sab-round : t					Reral
	(1)	(2)	(8)	(4)	(ē)	(θ)	(7)	(8)	(9)	(10)	(11)
аде-уп	oup (in years)	: 1â-#							į.	ierate but belon	o primary
6	male female total										
1	maie female total										
2	male (emale total			100×00 100×00		100-00 100-00					
3	male female tetal										
4	male female total										
ā	male female total										
6 & above	male femule total										
<b>n.</b> r.	male female total										

100 ac

100-00

male total francio

State]: B	EAUTPALAS					Pat-read ; 1			_			
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	
nge-gra	up (in years) : li	 								literate but belo	w primary	
- 0	male Femule Lotal											
1	male female fotal											
2	male female total								100+00 100+09		100.00 100.00	
3	male female total											327
4	male famale total											
ā	male ferasic total											
ni & ahov	male re fernale total											
9.7.	maie feotale total											
to <b>te</b>	gnale J female total								100 00 100 00		100 00 100 00	

State : I	BAJASTMAN			<b>.</b>		इक्ट श्रे					
	(1)	(2)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)
					uge-group (in y	ears) : 15 <del>- 44</del> pr	imary				
0	maic female total										
1	mule female total								100+00 100+00		100+00 100+00
. 2	male female total										
3	male female total										
4	male female total										
ŏ	male female total										
6 dt above	male Jemaie e totul										
п.ғ.	male female total										

male Ramain

<b>Sto</b> le	Balasthav	Table 33—contd.  Sub-contd-1											
		(12)	s 1.2)	(34)	(15)	(16)	(17)	( 18)	(19)	(20)			
				ě	ige-group (in you	rs): 15—14 pr	imary						
<b>€</b> ā	mute la to [												
1	male femule total								100-00 100-50		160-00 1683-083		
	ranje ferm le												
¥	male femula botal												
4	i l' total												
	male figural: tytul												
ab	nu!e fanale intil												
₩"₹.	nale female to												
rotal	ma <sup>t</sup> e femulo Lot <i>e</i> l					_			100-4 100-4		00 -tki f		

State	: Rajasthan				TABLE 3			Rurai			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(N)	(ā)	(10)	(11)
				agergr	oup (in years) :	15—44 middle					
•	male female total			100-00 100-00		100-00 100-00					
1	male Icman total										
2	male female tota!										
3	male female total										
4	male female total										
5	male female totul										
) & )Ve	male femaje total										
	male female total										
<b>a</b> ]	male female \$rta]			100-00 100-00		100°00 100°00					

State	RAJASTHAN					3					Rural
<u> </u>	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				ags-group (i	n the years) 15—	-14 midde					
û	mule femule total								100-60 100-00		100-00
1	male female total										
2	male female totol										
3	male female total										
4	male female total										
5	male female total										
6 &	male female total										
n. <b>r</b> ,	mais female total										
total	male female total								100-00 100-00		100-00 160-00

					Т	ADLE 33-c					Byrsl	
Blate :	RAJASTHAR					Sob-courd	:1	4-1000000	-			
(1)	1)	(2)	(8)	(4)	(ő)	(fi)	(7)	(8)	(H)	(10)	(11)	
				ag	e-group (in yea	ira) : 15—59 'A	diesule					
	ma le			100-00		100-00			100.00		100-00	
Ċ.	female www.			100-00		100 - 001			100-00		160-66	
į.	male female total			100-00 100-00		1 · 00 100 · 00						
2	mak: female total											
3	male femule total											332
*	male female total											
5	male fomale total											
6 & above	mule female total											
11. Tv	male femule total											
total	male foursic total			87-03 12- <b>27</b> 100-00		87-05 12-97 100-06			766-60 100-00		100-00 100-00	

State	: PAJASTEAU		Sub-round : t											
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)			
				age-groug	o (in yea <del>rs</del> ) : 45	59 illilærde								
0	mule female total								100-00 100-00		100-00 100-00			
ι	male female total								100-00 100-00		100 00 100 00			
2	male female total													
3	maje female total													
4	male female total													
5	<b>mal</b> e female total													
6 &	male female total													
14, <b>7.</b>	male female total													
to(al	male female total								87-90 12-10 100-00		87 90 12 10 100 00			

State : :	RAJAST <u>ha</u> n		Table 33—contd. Sub-round: 1									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	( <del>9</del> )	(10)	(11)	
	<u> </u>			āga-group	(in years) : 45	_59 literate but be	dose primary			<del></del> -		
0	male female total											
1	raale female total								100-00		100 - <b>00</b> 100 - <b>00</b>	
2	male female total			100-00 100-00		100-00 100-00						
3	male female total											
4	male female total											
ő	male female total											
epone epone	male female total											
o.t.	male female total											
total	male I female total			10 <b>0</b> -00		100-00 100-00			190 · (		100 - 00 106 - 00	

State : RAJAST	HAN			Sub-j	ound ; 1					Roral
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
			age-group	in (years) : 15 —	i9 litarate but be	dov primary	-			_
<i>male</i> 0 female total										
male								100.00		100-00
l female total								100-00		100-00
male								100 - 00		100-00
2 female total								190-00		100.00
malo 3 femalo total										
male 4 female totel										
måla 5 female total										
male 6 & female bore total										
male p.r. femalo total										
male total female								100.09	ı	100-00
total female total								100-00	•	100-00

TABLE 33—contd.  State: RAJASTHAN  Sub-round: 1											
State ——								· <del></del>			#oral
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	.— <u>(8)</u>		(10)	
					age-group (in years	s):69 & above	illiterate				
0	made formale total			50 00 50 00 <b>100</b> 00		50 - 00 50 - 00 100 - 00					
į	male female total										
2	male female total										
3	mole female total										
đ	male female (etal										
ŏ	male female total										
& & evoda	male female total										
п.г.	node femate total										
total	male female total			50-00 50-00 100-00		50-00 50-00 100-00					

						ын <del>33- жый</del> .					
State ;	RAJASTHAN				:	Sab-round-1					Roral
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				age-grot	op (in years) 60 .	& ahove illiterate					
0	mate female total								50-00 50-00 <b>100-</b> 00		50 00 50 00 100 00
1	male female total										
2	male female scitsi										
3	male funale tota!										
4	male female total										
ō	male fomale total										
6 & <b>ab</b> ove	male female total										
<b>ጥ</b> . ር.	male female total										
total	mole female total								50·00 50·00 100·00		50-00 50-00 100-00
-								<del>-</del>	·		

State	: BAJASTHAN					33—conta. ound-1					Retal	
	(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	
	-			age-group (	in years) : 60 de	<b>above</b> Titerate bu	at below <b>primar</b> y	<u>.</u> .	· · · · · · · · · · · · · · · · · · ·	<u>-</u>		
0	male female total											
1	male female total											
2	male femsie total								100 0b 100 00		100 -00 100 -00	
3	male female (otai											000
4	male fomale total											
Б	mate female total											
60 &	male female total											
B <sub>p</sub> r.	male female totai											
total	male female total								100-00 200-00		100 00 100 00	

Sinte :	RAJASTRAN					Sab-roung-1					Rural
	(1)	(12)	(23)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				age	-graup (in years)	: 80 de abore lis	terate but below g	rimary			
Ó	male female total										
1	male formle total										
2	male female total								100 00 100 00		100 00 100 00
3 .	male funcie total										
4	male female total										
Б	msle female total										
6 & ebove	male female total										
0. <b>r</b> .	male femalo total										
tote(	male female total								100 00 100 00		100-00° 100-00

	3				Table	33—contd.						
3ta;te	; RAJASTRAN				Sub-	round : 2					Rurs)	
		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(θ)	(10)	(11)	
					age-group (in	years) : 5—14 i	Hiterate					
o	ingle female total			11 ·91 88 ·09 100 ·00		11 -91 88 -09 100 -00			100 -00 100 -00		100 ·00 100 ·00	
1	male funcie total			50 -00 50 -00 100 -00		50 -00 50 -00 100 -00						
3	male female total			100 -00 100 -00		100 ±00 100 ±00						
3	male femole total			100 -00 100 -09		100-00 100-00						39)
4	male female total	100-00 100-00		50 · 00 50 · 00 100 · 00		33 -33 06 -87 100 -00						
5	uisle famale: total											
6 & above	male female; total			100-00 100-00		100 -00 100 -00						
ů.f.	male female total											
total	male female total	160 -00 100 -00		84-95 16-06 100-00		84 42 15 89 100 00			100 -00 100 -00		100 -90 100 -00	

THALE 33—opuid.
Sub-round-2

Roral

State ; RAJABTHAN

	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(\$1)
			_		age group (in ye	ors) : 5—14 iil	itengle			•	
0	male female total								11 ·28 88 ·72 100 ·00		11 ·28 88 ·72 100 ·00
1	male femple total								50 -00 50 -00 100 -00		50 -00 50 -00 100 -00
2	male female total								100 -00 100 -00		100 -00 100 -00
3	male female tetal								100 -00 100 -00		100 -00 100 -00
4	male female total						100 -00 100 -00		50-00 50-00 100-00		93 ·33 66 ·67 100 ·00 .
5	male female total										
) ) <b>V</b> B	male female total								100 -00 100 -00		100 -00 × 200 -00
LF.	male female total										
otal	male female total						100-00 100-00		*83 ×75 16 ·25 100 ·00		84 -56 15 -44 100 -00

tate : R	AJASTKAN					Table 33—contd.			Hurl)
	(1)	• (2)	(3)	(4)	(6)	(6)	( <del>0</del> )	(10)	(11)
			<del></del> -			age-group (in years	 		
^	niale female						100.00		100-00
0	total						<b>100</b> -00		100-00
1	mole temale total								
2	male fomale total								
8	mule female total								
4	male female total								
ឥ	male female total								
6 & Dove	male female total								
r.	male famale total								
otul	male Jemalo						100-00		100 - 04
O 484	total						100-00		100-00

tate : I	MAHTRALAS				80	b-round-2					Rurai
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(16)	(19)	(20)	(21)
											ż
0	male female total								100-00		100-00
·	total								100-00		100-00
1	male famale										
	total										
2	male female										
	total										
3	maie female										
	total										
4	male female										
	total										
ឥ	male famale										
	total										
6 &	male fe <b>mal</b> e										
above	total										
n.e.	male female										
	total										
g <sub>erte</sub> 1	male female								100-00		190-90
- OU (JAN)	total								100 - 00		100-00

## TABLE 33-contd.

Special . The	6 T4					DO-COMON.					_
	AJASTRAN	<u> </u>				1 <b>b-round-</b> 2					Rural
	(1)	(2)	(3)	(4)	(5)	<b>(6)</b>	(7)	(\$)	(9)	(10)	(11)
			_		oge-group (in	years): 15—44		illiterate			
0	male female total			100 00		100-00			100.00		100-00
	1010E			D90 00		100 00			100 -00		100 -00
ì	male female								100.00		100.00
	total								100-00		100-00
2	male										
2	Semate Sotal			100-00 100-00		100 00 100 00					
3	male female	100-00		4.07		7 -82 92 - 18					100+00
Ů	total	100-00		95 -98 ) 00 -00		100-00			100 ·00 100 ·00		100-00
4	male famale	100-00				*00.00					
•	total	100-00				100-00 100-00					
Б	maic female										
	total										
6 &	male,										
above	female total			100 00 100-00		100 -00 200 - <del>00</del>					
	male										
W.F	female total										
1	mahe	13 -34		0+68		1 29 99 •71			<b>3</b> 0 ⋅36		80 -86
total	ferrale total	86 -66 100 -00		99 -32 100 -60		98 ·71 100 ·00			69 ·64 100 ·00		69 -64 100 -00

Sub-round-2

	(1)	(12)	(13)	(14)	(15)	(16)	(17) (19)	(19)	(20)	(21)
				age-t	roup (in years) : 15—44	-	illite[ate			
0	mole famaje totaj							0 -60 99 -40 100 -00		0 <b>-6</b> 0 <b>90 -4</b> 0 1 <b>00 -0</b> 0
1	male formale total							100.00 100.00		100 -00 100 -00
	1									
:2	male Ratiale tetal							100 ·00		100 -00 100 -00
.3	male female						100 -00 100 -00	3 -60 96 -40 100 -00		6 <del>-9</del> 4 <b>93 -9</b> 6 100 <b>-9</b> 0
	iotal						100.40	100.00		100 -00
4	male <del>Terial</del> e Setal						100 ±00 100 ±00			100 °00 100 °00
5	male female sotel									
6 &	male feinale stotal							₹80 -do 160 -00		190.99 190.99
	maic				100.00	100-00			100 -00	190 -00
<b>.</b> #+	female total				100.00	100.00			199-66	100-00
	∕ <b>យទៀ</b> e				100.00	160.00	13 ·34	1,04 98-96		2.88 97 12
total	, male Temale total				100 -00	100 -00	86 -66 100 -00	98 96 100 00		- 97 ·12 100 ·00

					Тан	SLE 33—contd.					
State : R	AJASTHAN					Sub-round-1					Rural
	(1)	(2)	(3)	(4)	(5)	(0)	(7)	(8)	(9)	(10)	(11)
					age-gravy (in	years) : 15 44 lie	erate but upto	má <b>á</b> dle			
0	maic female total			35 86 64 14 106 00		35 86 64 14 100-00			94 26 5 74 100 00		94 26 5 74 100 00
1	male female total			100-00 100-00		100 00 100 00			76 - 65 23 - 35 100 - 00		76- 65 23-36 100-00
2	male fernalo total								100-00 100-00		300:00 100:00
а	male female total										
4	male female total										
5	male female total										
6 & above	male female total										
a.r.	male female total										
total	male female total			29·14 70 86 100 00		29·14 70 86 100 00			79 · 57 20 · 43 100 · 00		79·57 20 43 100 00

State : E	MARTRAL				Sub	-tound-2					Rusal
	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
					age group (	in years) : 15	44 literate but u	pio middle		<u> </u>	
ø	male female total								53 15 46 85 100 00		63 · 15 46 ·35 )00 ·00
1	male fémale totai								62 -14 37 86 100 -00		62 ·14 37 ·86 190 ·40
2	male female total								) 00 -00 100 -00		100 -00 100 -00
3	male famale total										
4	male female total										
Б	male female total										
6 & above	male female total										
n.r.	male female total										
total	wels femals total								55 · 56 44 · 44 100 · 00		56 -58 44-44 100-00

State - RAJASTHAN

Sub-round-2

Brot

HANTO : TC	6JASTHAN				200						
	(1)	(2)	(a)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(II)
			age-g	noup (in years)	: 15—44	Secondary	1				
	male			100-00		100.00					
Ò	male female fotal			100-00		100-00					
1	male female total										
<b>2</b> :	male famale fort										
3	male female										
4	male fognie trial										
5	male jemale total										
6 & above.	male female idial										
a,r	male female total										
total	male fossile			100-00		100-00					
	frantio total			100-00		100-00					

State : RA	Kartral		Sab-round-8										
	1)	(12)	(13)	(1 <del>4</del> )	(15)	(16)	(17)	(18)	(19)	(20)	(21)		
<del></del>	· · · · · · · · · · · · · · · · · · ·		ode-drond (	(in years) :15 - 4:	4	secondary							
D	nale								100 -00		100 -00		
0 5	nale Chrale Mari								100-00		100-00		
1 4	nale Mgale Mgal												
2 f	male Sinale 1988												
4	male Simale Osai												
4 6	mels Simals Kotėj												
5 d	male Monale ingal												
& 1	maje Kimaje Kijaj												
ր, <u>մ</u>	nale jemajo jota!												
totel 1	nale boule								100 -00		390.00		
PUVBL I	ionale iotal								100-00		100 -00		

State	: RAJASTHAN				Sub-r	ound-2					Rural
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				uge-	group (in year	rs) : 45—59 ülü	erate.	<u>-</u>			
¢	male female total			100-00 100-00		100-00 100-00			100-06 100-00		100-00 100-00
1	male female total										
2	male female total										
3	male female ¢otál										
4	male fomale total										
5	male female total										
6 & above	male female total										
ŋ <b>.</b> ٣.	male female total										
tojal	genle female totel			100-00 100-00		100-00 390:00			100-00 100-00		100-60

State	e : Rajasthan		Sab-tound-2												
***	(1)	(12)	(13)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)				
				age grav	up (in years) : 4	5—59 illiloro	ık	C OCCUPANT OF THE PROPERTY OF	1						
0	msle female totàl								100 -00 100 -00		100 -00°				
1	male female total														
2	male female total														
3	male female total														
4	male female total														
5	maia female totol														
6 & above	male female tôta /														
D-T-	malo female total														
total	male female total								100-00 1 -00		700 -00 100 -00;				

					TAR	BLE 33contd.					
Mais :	BATASTRAN					(4)-requal : 9					Rub
(1)		(2)	(3)	(4)	<b>(</b> ∅)	(6)	(7)	(8)	(9)	(10)	(11)
				ago-group ( in years	): <u>45</u> -59	iterate but up to mid	He .				
0	male 41-			100-00		100-00			100.00		100-00
v	female total			300-00		100-00			100.00		100-00
1	male female total										
2	male female tôtál										
1	male female total										
4	mass female total										
5	male female total										
& bote	male female total										
⊾P.	male female total										

100-00

100-00

100-00

100-00

100-00

100 00

100-00

male total female total

Biate	: RAJARTHA	x				nib-reun4 : 2					Russi
	(1)	12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				age-group (in s	(ears) : 45—69	literate but	upto middle				
	male								100-00		100 -00
0	female total								100-00		100 .00
1	male formale										
•	total										
	an al										
2	male fessele total										
	:										
3	male Synale total										
4	male female total										
	10,816										
б	maie female total										
	;										
6 & above	male female total										
n,r.	male										
	4										
total	male female								100 -00		106 - 00
	female thts:								100-00		100-00

State : RAJASTHAN	HAN Sub-round : 2										
(1)	(12)	(15)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	
			age-gr	oup (in years);	60 d above—illi	ierate					
male O female								100 -00		100-00	
total								100.00		100 -00	
male l female											
total											
male 2 female											
total											
male I female											
total											
rasic 4 female											
4 female total											
male 5 female											
5 female total											
6 & male											
chove female total											
male o.r. female											
u.r. female total											
male total female								100 -00		100 -00	
total female total								1980 <b>-00</b> 0		100,00	

Table 34

Percentage distribution of estimated nubmer of visitors by sex, age-group, general education, wherefrom came, reason for temporary stay in the household and expected duration of stay (months)

(base : persons of each sex, age-group, general education, expected duration of stay and recent for stay) State: RAJASTHAN Sub-round : 1 Rutal expected duration reason for temporary stay in the household of stay (code) by sex wherefrom came 3 1 2 total rural terban. rural Orbon. total rural urban 0.0. total p.r. п.г. (1) (2)**(4)** (5) (8)(9) (10)(11) (12)(13)(3) (6)(7) age-group (in years) : 6-14-iffiterate 100 -00 100 -00 **ma**le 8 & above n.r. 100 -00 total 100 -00 100 -00 0 100 -00 2 100 -00 100 00 100 -00 100 00 female 6 & above n.r total 96 -02 3.98  $100 \cdot 00$ 0 100 -00 100 -00 100 - 00100 -00 100 (00) 100 -00 total

6 & above n.r. total

## TABLE 34-conid.

Percentage distribution of estimated number of visitors by sex, age-group, general education where from came, reason for temporary stay in the household and expected duration of stay (months)

(bese: persons of each sex, age-group, general education, expected duration stay and reason for stay)

Sub-round: 1 State: RAJASTHAN Rural reason for temporary stay in the household expected duration of stay) code) by sex where from came not recorded total runl arban u.L. total rural urbon a.f. total (14)(15)(16)(18)(I)(17)(19)(20)(21)age-group (in years ) : 5-14-illiterate  $100 \cdot 00$ 0 100.00 3 male 6 & above  $\mathbf{p}_{i}$ , $\mathbf{r}_{i}$ 100 - 00 total 100.00  $100 \cdot 00$ 0 100.00  $100 \cdot 00$ 100.00 3 100.00 100.00 f make 6 & above 0.7total 96-02 3-98 100.00100.00 0 100-00-300-00 100-00 100.00 100-00total б & арото 4.3 to tal 96-17 3.83 100.00

03: 03: ~3:

State : R	ajasthan						z 34—conic -round : 1	2.					Rural
****	<b>(1</b> )	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
35	The second secon				Q	yo-group (in s	jears) : 15- <b>44</b> -	illiterate			West Manual Control of	MODERATE SALES	
	0 1 2									# .1 <del>f</del>	56 ·86		100 -90
maic	3 4 5 6 & above p.c.												
	total									44-14	55-86		100 -00
	0 1 2 3									100-00 83-98 44-14	6 ·02 66 ·88		100-00 ( 100-00 (
femala	6 6 & above n.j.									100 - <b>6</b> 0 81 -05	18 -95		100 -00
	total												
	0 1 2 3									77 · 50 83 · 98 44 · 14	22 ·50 16 ·02 65 ·86		100 -00 100 -00 100 - 00
total .	4 5 6 & above									100-00			100 -00
	u.r. total									75 · 18 .	B4 94		1.00-00-

				Sub-round : 1				Buraj
	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
			age-group (in	years / 15-44—illitera	 te			
					44 - 14	55 ·86		100 -00
& above								
T-								
ital					<u>44</u> ·14	55 ·86		100 -00
					100-00			190 -00
						6.02		100 -00
								100 -00
					<b>-</b>	22 37		100-00
& above					100-00			100 -00
.r.	100 -00			100.00	100 -00			100 -00
tel	100 -00			100 -00	82 -22	17.78		100 - 00
					77 -50	22 -50		100 -00
					83.98	16 -02		100 -00
					44 - 14	55 ·86		100 -00
•								
- F	å above r. tal	tai & above r. 100-00 tal 190-60	tai & above r. 100-00 tal 190-00	& above r. 100-00 tal 100-60	& above r. 100-00 100-00 tal 100-00	## 44-14  ## above  r. 100-00  ## 33-98  ## 14-14  ## above  r. 100-00  ## 10	## Add 14   55 -86    ## Add 15    ## Add 14   55 -86    ## Add 14	## 44·14   55·86    ## above

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6 & shove

m·F·

total

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Rural

(13)

TABLE 34-contd. Sab-round : 1

(7)

oge-group (in years) : 15-44—literate but below primary

age-proup (in years): 16-44—literate but uppo middle

(8)

(₽

(1¢

100.00

100-00

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100-00

(1.1)

(12)

(4)

(3)

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(6)

State : RAJASTHAN

(1)

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6 & above n.r. total

6 & above 4-7-

total.

0

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6 & above n.r.

total

male

Comale

total

(2)

n.r. total

O

3

6 & above

6 & above n.r

total

total

0

total

female 4

Table 34 contd.

Rusi

(13)

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100.00

100.00

100.00

100.00

100-00

State : F	RAJASTHAR				801-round: 1	-			Rural
(1)	<del></del>	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
				uge-group	(in years) : 15-44—pr	mary			
	0								
	1								
	2								
	3								
male	<b>*</b> 5								
	6 & above								
	ILT.								
	total								
	0								
	1 2					100-00			100-00
	3								
	4								
	5								
	,8 & above								
	n.r.								
	total					100 -00			100 -00
									200 00
	0								
	I					100 -00			100 -00
	2					E **			207 50
	3								
total	4								
	5								
	6 & above								
	n.r								
	total					100 -00			100 00

						Tabli	e 3 <del>4—contd</del>	<u>.</u>					
State : I	rajasthan —					Sa	b-round : 1						Urbau
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					G	ge-group (in y	ears) : 15-44	-middle			· <u></u>		
	0									100.00	•		100:00
	1												2
	2												
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w≱le													
	5												
	6 & above												
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	2												
	3												
female													
	5												
	6 & above												
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	ř.									100 - 00			100 - 00
	2												
	3												
total	4												
	5												
	6 & above												
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100.00

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total

75004	(1)								
		(14)	(15)	(16)	(17)	(18)	(19)	(20)	(*)
	-			ope-grov	p (in years): 15-44	-middle			
	0					100 -00			100-00
	L								
	2								
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1	6 & above								
:	n.r.								
	total					100 -00			100 -0
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	6 & above								
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	ъ б								
	6 & above								
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						TABL	s <del>or conc</del>	h <u>.</u>					
State : B	NAHTSALAS					Sul	-round : 1						Rural
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<u>=</u> .					ag	e-group (in ye	gre) : 45-59—	illiterate		- · · · -			
	0 1 2 3									92-15	7 •85		100.00
male													
	total									<b>92</b> ·15	7·85		100-00
femski	0 1 2 3 4									100-60			100-00
	6 & above n.r. total									100-00			100-00
total	K									92 · 15 100 · 00	7-85		100-00 100-00
	6 & above a.r. total									<b>97.10</b> .	£190		180:40:

State : ]	RAJASTHAN						Sub-round	: 1					Rural
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					age-gro	oup (in years	) : 46-59— <i>1</i> 4	erate but below	primary				
	0												
	1										100 -00		100 -00
	2									100 -00			100-00
	3												
male	4												
	5												
	6 & above												
	n, r.												
	total									50 -00	50 <del>-9</del> 0		100-00
										05 00	00 00		100 00
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female													
112121	5												
	6 & above												
	D.T.												
	total												
	0												
	1										100 <del>-9</del> 0		109 -00
	2									100 -00			100 -00
	3												
total	4												
	В												
	6 & above												
	u_r												
	total									50 -00	20 €00		

				TABI	æ 3 <del>1 -contd</del> .				
State:	RAJASTHAN			81	ub-round : 1				Ronl
	(1)	(14)	(15)	(16)	(17)	(16)	(19)	(20)	(21)
	-//4 constants		age gro	up (in years) : 45.59	—literate but below g	minury	- Transvers	A STATE OF THE STA	
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	1						100+00		100-00
	2					100-00			100-00
	3								
male	4								
	5								
	6 & above								
	u.r.								
	total					50.00	50-00		100-00
	0								
	1								
	2								
	3								
female									
	ő								
	6 & above								
	n.r.								
	total								
	O								
	1						100-00		100.00
	2					100.00			100.00
	3					a: a = *			Track A.A.
total	£								
	5								
	6 & above								
	TL.F.								
	total					50-00	50+00		100.00

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State : R	AJASTHAN -						Sub-round : 1	l					Rarat
(1)	)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	0 1 2 3				age-group (in	years): 60	& abovelit	etale bul belon	o primary				
male	4 5 6 & above n.r. total												
<b>femal</b> e	0 1 2 3										100-00 100-00		100 - <b>0</b> 0
total	0 1 2 3 4 5										100 -00		100 -00-
_	n.y totmi										100 -00		100 -00

iste : Rajasthan			Sub-	round: 1				Rumi
(i)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
		age grow	p (in years) : 60 de al	we literate but below	primary			
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2								
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de 4								
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a.r.								
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0								
1						100-00		100-00
2 3						10000		100-04
nsle 4								
<b>5</b>								
6 & above								
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						100-00		100 av
tota!						100+00		100-0f
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1						***		
2						100-00		100-0
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tal 4								
6 6 & abere								
n & abero 2,7.								
						100-00		100 -
total M/B(N)1 (NB80—24						1001100		100-00

State : )	Bajasthaf					Sq.	1-romi : 1						Rusal
(	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					uge-gr	oup (in year	4):60 A 48	ove illiterale					
	0									100 -00			100 -00
	i												
	2												
	3												
male	4												
	5												
	# & above												
	D-I-												
	totul									T00 400			100 -00
	0									100 -00			106.00
	ι												
	2												
	3												
female	4												
	ā												
	6 & above												
	0, <b>r</b> .												
	total									100 -00			100 -00
	0									100-00			100 - 90
	1												
	2												
	2												
total	4												
	5												
	6 & shore												
	n-r-												
	total									100 -00			100-00

100,00

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total

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5 6 & above n.r

total

total

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Table 34 contd.
Sub-round: 2

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State : RAJASTHAN

							, ner . 5						2100-1
1		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
				<u> </u>	age	group (in y	ears) : 514	illiterale					
male	0									100-00			100 -00
	1									100 -00			100 -00
	2									100			200 1113
	3												
	4									100 -00			100-00
	5												
	6 & above												
	PAE												
	total									100 -00			100.00
	0									94 • 06	5 94		100 -00
	1									100-00			100 -00
	3									100 -00			100.00
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female		100 -00			100 -00					100 -00			100 00
	Б												
	6 & above									100 -00			100 -00
	11.F.												
	total	100-00			100 -00					98-89	1.11		100 -00
	0									94 - 73	5 .27		160-00
	l									300-00			100-00
	2									100 -00			100.00
_	3									100 -00			100 -00
total		100 -00			100 00					100 -00			100 -00
	ő												
	6 & above									100 -00			100 -00
	h -												

1		(14)	)	(18		(17)		(18)		(20)		
		000000000000000000000000000000000000000	Commence of the commence of th		ធម្មាន	p (in years) : 2—1	<b>Uiterale</b>				2000-termination of the second	
4	0							100-00			100-00	
	1							100-00			100-00	
	2											
	3											
	4							100-00			100.00	
	, i											
	a											
	0											
								00			100-00	
*	<b>l</b> ota							uso.			Age and and a set	
	U							94-08	5-94		1 -00	
	1							1				
	ž							100-00				
	<i>*</i> 3							100-00			-00	
<b>I</b> A								100-00			~ (M)	
	ñ											
	6 & above							100-00			100-00	
	D.C											
								2.6	* **			
	Tues							94	1.08			
								23 Lm			100-00	
	0							94-73	5-27		شكاسك بريوس	
	1							100-06			100 )	
								00-06			100-40	
								100.00			-00	
tota								(00- <b>\$</b> 0			<b>.</b>	
	6										I(N+00)	
<del>a. v</del>	<b>O</b> jvisti							109-00			Telescon med.	
	Ī							99.10	0-90		100-00	

itate : RAJ	ASTRAN						BLE 34—ce Sub-round :						Bars
(1	}	(2)	(2)	(4)	(ő)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		<b></b>			age-gr	··——·· wp (in pears		erate but upto	middle				
0						- · · -					100 : 00		100.00
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2													
male													
6	& "bove												
n.	.r.												
to	otal										100-00		F00 - 00
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-3													
female 4													
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	aveda 🛦												
п.	.r,												
ţı	otel												
0											100-00		100 -00
1													
3													
3													
total 4													
5													
	& above .r.												
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iturta . D	AJASTHAN			า	ABLE 34—contil.				
******** *****************************	· · · · · · · · · · · · · · · · · · ·		-	4 1000000000000000000000000000000000000	Sales 2				Foral
-		)	(15)	(16)	177)	(1)	(19)	(29)	(21)
				аде-этонр (ін усь	ra,:5 terul		- CONTRACTOR -	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Marie Vi Serie
	0						100.00		100-09
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	3								
male									
	5								
	6 & above								
	n.r.								
	total						100-00		10,5° (8)
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	G.								
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i	0						103-36		100-00
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	Rajasthan					Sa.	b-rranë: 2						Rura
- (1	)	(2)	(3)	(4)	(\$)	(6)	(7)	(8)	(9)	(10)	m).	(12)	(13)
					44	e-group (in g	(eart) : 15—4	4 illiferale					
	0										100 -00		100 -
	t										100-00		100
	2												
_	3									100 - 09			100-
nalo	4												
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	D.F.												
	total									41.38	58-62		100.
	0									100-00			100 -
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وأهد	8									87 - 88	12-12		100-
4210	± 5												
	6 & above												
	tt.T.									100-00			1(H)-(
	total									97:30	2.70		E(#) -(
	9									99 - 41	00.59		100-0
	1									100 00	100-00		100-0
	2												100-0
	3									88 32	11 - 6#		100 -0
ntal	d												

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total 4

6 & above

u.c. total TABLE 34 contd.

Sub-round: 2

	(1)	(14)	(15)	(16)	(17)	(78)	(19)	(20)	(31)
				agn-group (is	1 years) : 15—44 M	ilensk			
	0						100-00		100-00
	1						(00 ⋅ 00		100.00
	2								
	3					100-00			100.00
male:	4								
	5								
	6 & above								
	N₄T.			100-00	100-00			100-06	100.00
	total			100-00	700-00	42-85	30.36	<del>26</del> ·79	100.00
	å								700.00
	0 1								100-00
	2					100-00			100 -00
	3					87-88	12-12		100-00
female						17190	A. 40 - 11 - 11		***************************************
	s								
	6 & above					100-00			100 00
	n,r.								
	total					97 - 30	2.70		169-00
							_		
	0					99-41	00-59		100 00
	1					100 00	100 -00		104 00
	2						***		100
	3					28.32	11 · 68		100.00
total	5								
	5 6 t abore					100-00			***
	n.t.			100-00.	160-60	21.83°110.2		100-00	100 -00
	total					oe ar	55		100-00
	10041	MV.		100.00	100-00	96 35	2 86	0-77	100.00

Rem

## Table 34—contd. Sub-round: 2

State: RAJASTHAN

(1)		(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)
	,			ags-group	(in years) : 15-44—liter	nte tivi veno midale.			
	0 1					47 - 49	52√51 100-00		100 · 00 100 · 00
	2						100 00		21747 4719
	3								
male	<u>4</u> Ծ								
	o 6 & above								
	n.f.								
	total					23-70	76 - 30		100-00
	Ð					96 - 37	3,63		100 ·(n)
	1					59 - 90	60.00		100 - 09
	2						100,00		140 -00
	5								100.00
emale	4 5								
	சோழம்க ஆ இ					100 - 60			100 :00
	n.r.					.,,,			
	total					75 - 49	24-51		100 -00
	0					70 -38	29-62		100-00
	ì					16.93	81 - 07		100 -00
	2						160 - 00		100 - 00
4	3								
total	<b>4</b> 5								
	G & shove					100,00			100-00
	път								
	total					46 · TL	5A 39		_108:99

ate : RA JASTR AN						z 34 <i>—contd.</i> b-rou <u>sd</u> -2						Rural
(3)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
, <u> </u>	<u>"</u> ,	B/20 :	roup (in years	) : <i>IS</i> —44		Literate bu	repto middle.				<u> </u>	
male 0									47-49	52 - 51		}00.00
1										100.00		<b>10</b> 0-00
2												
3												
4												
5												
в & above ne.												
RE.												
total									23.70	76-30		100-D
									<b>-</b>			- 63 6
femala 0									96-17 56-10	3 · 63 60 · 00		160-06 100-08
1									Diff- (N)	100-00		100-00
· 2										100-00		1100 0
4												
5									140.			
6 & above									200-1 30			1483-08
n.r.												
total									.9	24-51		100-00
total 0									70-53	29-62		1 <b>00</b> -00
7									18-93	81.07		100-00
2										100-00		100+tK
3												
4												

6 & above n.r.

total

100-00

46-71

63-29

100-00

100+00

							34—contā.					
e: RAJA	STHAN				_		round : 2					Rural
(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					agergra	тър (in years)	: 15—44 Secon	lary				
mals	0									100 -00		100-0
	1											
	2											
	3 4											
	* 5											
	6 & abo	70										
	D.r.											
	total											100-9
female	0											
	1											
	2											
	3											
	4											
	6 & above	-										
	D.C. ASUY	,										
	total											
	folar											
total	0									190.60		100 -
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	3											
	<b>4</b> 5											
	o 6 & abeve	ь										
	B.T.	_										
										-00.00		
	total									100,00		100 - 00

TABLE 34-cont.

(1) male ()	(2)	(14)	(15)	×1.05					44.25
1		The state of the s	2	(16)	(17)	(18)	(19)	(20)	(21)
1			age-group	(in years) : 15 <del>-4</del> 6	Secondary				
1							100		100-00
2									
3									
4									
	& above								
ň	x,								nga sa
tı	ntal						100 00		100-cz
female 0									
omen v 1									
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3									
4									
ō									
	& above								
	1- <b>₹</b> ∗								
1	otal								
total (	<b>)</b>						100-00		100-9
1									
1									
	3								
4									
	5								
	5 & above								
	iotal								100-0

ute : RAJ	IASTRAN				į	Sub-round : 2	i					Rural
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(5)	(9)	(10)	(11)	(12)	(13)
* ***			av-y	roup (in yeus	v) : 45—59		w also	illiterate		V		
male	0											
	1											
	2											
	3											
	4											
	5											
	6 & shore											
	D.Y.											
	total											
female	€3								60-31	39-19		100-00
	l											m-mass may
	2											
	8											
	4											
	5											
	6 & above											
	H.Y.											
	tolei								[2-05	39 - 19		100-00
(a)	9								60-81	<b>29</b> - J9		100-00
(m)	1								60.07	- 15 CF		3147 (10)
	5) <sup>2</sup>											
	3											
	4											
	ă											
	6 & above											
	D.T.											
	total								60-81	39 - 19		100-00

6 & above ĝ. total 1R-10 39-19 [4)-(k)

State : RAJ	iastran					Sal	-round: 2						Rapa
(1	1	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1 9000 20000000000				C 400000 Will a construction	age s	roup (in year	s) · 45—₹9 :	but upto n	niddle		10 4990	- / 1000000	700000
male	0									33-49	<b>66</b> -51		100 00
	1												
	2												
	3 4												
	* 5												
	6 & ab	reora											
	D.F.	V.F.											
	total									33 ·49	66 · 51		100 -60
female	0												
	1												
	2												
	3												
	4												
	5												
	s & abo	TO .											
	r.r.												
	total												
totai	0									33 -49	66 -61		100 -00
	1												
	2												
	3												
	4 5												
	6 & abo												
	n.t.	•											
	Lota)									38 40	· ## #30.		200
	CALIFORNIA.									, (Salah man) (A. 197 D., 1981	STATE OF STATE		

TABLE 34 contd.

itato : RA	JASTHAN				Sub-round—2				Hural
	(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(31)
				ape-group (in s	pages) : 45—50	literale but wate			
male	0					S3·49	66-5L		100, 00
	1								
	2								
	3								
	4								
	5								
	6 & above								
	n.r.								
	total					33-49	68-51		100-00
fem ele	0								
****	ı								
	2								
	3								
	4								
	<b>5</b>								
	# & bove								
	n.r.								
	total								
total	0					33-49	68-51		100-90
	1						A11.01		100-90
	2								
	3								
	4								
	5								
	6 & вьоте								
	nx.								
	total					33-49	66-51		100.00

late : BAJAS1	THAN						BLR 34— <i>007</i> Jub-round—2	utd.					Rural
(1)		(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
					age-group (in	gears) : 60 &	aboss		illilerale		-		•
male (i										100 -00			100 -00
1 2													
3													
4													
ō													
E	i & above												
I	LT.												
t	otal									100-00			100.00
	-									100-000			400 0
fernale (	1												
ì													
2													
3													
	4												
Ŋ													
	& above												
1	1.T.												
t	otal												
										10c -c			100-00
total 0										100 -00			100 00
1													
2 3										-			
ა 4													
5													
	& above												
	ı. <u>r</u> ,												
										100 -00			100 -00

total

100+00

I00\*00

## SECTION 4—TABLE (URBAN)

Last of Tables

table	corresponding table no. of the approved tabulation plan	description of the tables
(1)	(2)	(3)
1	household table no. 2	Percentage distribution of households by monthly per-capit penditure group showing the percentage of economically a persons and percentage of normal members by sex in each oper-capita expenditure group.
2	person table no. 2	Percentage distribution of persons by sex, age-group, skill general-oum-technical education.
3 & 4	person table no. 3	Percentago distribution of person-weeks by sex, ago-group rent activity category and general-cum-technical educat
5 & 6	person table no. 4	Percentage distribution of person-weeks by sex, age-group rent activity estegory and current principal industry divi
7 & 8	person table no, 5	Percentage distribution of person-days in a week by sex, age, general-cum-technical education and current activity cate
9	person table no, 6	Percentage distribution of person-days (by intensity) in a by current activity category, sex, age-group and general eation.
10	person table no. 7	Percentage distribution of person-days (by intensity) in a by current activity category, sox, age-group separately fiferent household monthly per-capita expenditure group.
11	person table no. 7	Percentage distribution of person-days (by intensity) in a by current activity category, sex and age-group.
14	person table no. 10	Percentage distribution of person-days (by intensity) in site by current activity category, sex, age-group separately fifterent household land possessed class group.
15	person table no. 11	Percentage distribution of person-days (by intensity) in a by current activity category, sex, age-group separately fiferent current principal industry division.
16	person table no. 12	Distribution of total earnings and total wage and salary salary sex, age-group and general-cum-technical education g
17, 18 & 19	person table no. 13	Percentage distribution of persons by usual activity category, age-group and general-cum-technical education.
<b>2</b> 0	person table no. 13	Percentage distribution of persons by usual activity estell sex and age-group.
21	person table no. 20	Percentage distribution of persons by working throughout year, also work in farm/non-form enterprise and usual act category 11/12 for each sex and age-group.
22	person table no. 20	Percentage distribution of persons working throughout the with usual activity category 11/12 by age-group for each
23	person table no. 21	Percentage distribution of persons (a) do not work, seek wo available for work (b) sought for available for work by any of days-group for each sex, age-group and general educate
24	person table no. 24	Percentage of persons (a) having full-time employment, (b) trying to change present employment, (c) also seeking or available wage/salaried employment, (d) not seeking or available wage/salaried employment, to total persons with usual acceptagery code 13/14 separately for each sex, age-group and ral education.

			S	rion comb	Ž.		
(1)		(2)			)	(**************************************	
25	on I	24			tion of per ns		tivity oategor ron separately
27	person tabl	е до. 26	P n or tu	tage de ribui	tion of oasual wa r pai nt soug pa	ago labourer by ried ploym rately	
28	person tahl	e no. 32		tag tribu gro vails e for	ud		tivity togory hen 'ng
29	per≼on tabl	e no. 33		tage distribu 21 sex, a nt ught	g p,g n		tivity category na em
<b>3</b> 0	person tabl	e <b>no</b> , 33	Percen code	tage d tribu 21 b e up	dail wage/	with usual mouthly salary zeron.	tivity category group fo each
t <b>3</b> 2	person tabl	e no. 37	וָגויי	tag trib o, ge al edu	u of n excation, place of and expended du	presentatay, rea	
<b>34</b>	person tabl	e 110. 38	.I.	age rbu	herefrom can	<b>B</b>	sex, p tempor staj
	ITables 12  1 : Percentage conta		of ol	ural are .  ds y p s an cent	y pe luge of n mi	m gr s. embers y sex	howing pe
	se : ( ) Tota Tot Jasthan	**		01, 2) ers ch pe ound- & 2 con	7000	ture groups (cols.	, & de 6) Rural
	ta thl t gro	p+ d o	entage bu ouseh lds ,-	p male	b on	rmal membe	peror tage of economically ve persons
			(2)	(3)	↑	(5	(6)
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 $52 \cdot 2$ 

 $2 \cdot 32$ 

14.02

33.56

31-36

17.58

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34 00-54.9

not recorded

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100 00

 $100 \cdot 00$ 

100.00

100.00

 $100\cdot 00$ 

100.00

.00

46.26

49-63

 $48 \cdot 28$ 

46.97

41-37

47.78

-42

 $24 \cdot 97$ 

33.91

32.64

35.21

39-69

27 - 33

33.97

TABLE 2-contd.

					TA	BLB 2—	contd.					
itate : RA	Jasthan					Bub-roug	d—2				,	Ū
-(1)	(4)	(8)	(4)	(6)	(6)	(7)	(8)	(0)	(10)	(11)	(12)	*
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01 02 03 04 05 06 07 08 09				0-28 0-60 0-54 0-27	0 50 0 69 1 60	0·23 0·32 0·89 0·24	0·33 0·72 6·01	1 97 1 83 3 75 1 07 0-15	1-27 1' 4-20	1 51 2 75 4-35 1-82 5-60	2-80 0-45 0-25 0-25 2-80	
11 12							0 40 0 26		0 17 0 11	9·13 0-		
1 17 18				0-50		0-16	0 63 0 16 0 49 0 48		0- 0- 1 0- 1	1 0 9-49	0-19	
10 20					Ø-23	0-11	0-40	0.10	0-25		0.74	
81. 22					0 - 23	0-11	0.20	0-15 0-15	0.08 0.17	0.36	0-17	
17 18 19 20 21 22 24 25 27 27 27 20				0-23	1.37	0.77	0∙48 0•68	2-53	1. 0.	0·02 0·98	1:08	
28 27							1-42	0.18	0-89	1-11		
26 29				0.74	1-14	0-99	3.00	1.63	2-91	4:48	1+86	
99	100+00	160-00	100:00	97-06	94-01	95-83	70-61	88-80	79-87	68-12	84-94	
n.F								0-17	0-10			
1) ekül	100-00	100-00	100-00	100-00	100.00	100-00	100.00	100-00	100.00	100+00	100.00	
				D-1	i <b>ddle and</b> si	econdary-eu	m-so techni	eal educati	an-			
01 02 03 04							Ø-81		2.10	17 - 24		
64					8-42	3-46		1 87 4	0.18	1-67	8-35	
07 08 09					14-74	4·3)	3.14 0 25 1·73 1 26	<b>27</b> »	9· 0·19 1·20 0·94	0·90 2·	29·70	
19 -							0-81 0-67 0-44 0-19		0-18 0-	0·80 3· 0·		
							6 07		0-67 1-58	1 1 34 3 4		
19 20 21 23 29 24 25 27 28 28							0 0		o·	0-67		
27 18							0-65	_	0-63			
				***		ar on	3.01	0.75	2-44		A	
99				100· <b>00</b>	76-84	93-23	75-91	64 - 99,	79-14	71-77	66-65	
li ekili. E- e-				100-00	100-00	100-00	100.00	100-00	100-00	100-00	100-00	
His Craffit,				TOO, (M)	100.00	WW. OU	EUU. CU	TOO. OR	100.00	, 400°00	The on	

TABLE 2-const.

			<del></del>				<u></u>		
(1)	(14)	(18)	(18)	(17)	(18)	(19)	· (20)		(22)
			signo p	г <b>імату сит-н</b> а ів	chaical education				
01. <i>2</i> 02 03	0-31	- 40	0-15		a sh	1.64	0.04	1.40	0.00
04 05 06	0 63 (3 77	2·89 0·98 2·40	1 · 40 0 · 81 3 · 66	0·82 1·63 1·43	2 97 0 87 1 00	1·74 0·85 1·61	0·07 0·64 2·09	1+63 0-73 3+09	0-63 2-61
97 08 09 10	2 72 2 93 5 02	1 06	1 · 87 1 · 42 2 · 43	0-92 0-61		0 - 59 0 - 38 0 - 25	2-01 1-89 2-68 0-04	0 45 0-04 0 11	0.89 0.63 2.61 1.19 0.78 1.83 0.02 0.24 0.10
11 12 13	0 78 U 78		0-38 0-38	0.71		0.80	0-81 0-20 0-09		0-24 0-10 0-40
14 15 16	1 67 1 88 6 78		0 · 38 0 · 81 0 · 48	2·14		0.88	0-86 0-62 0-21	0.04	0 · 40 0 · 46 0 · 31 0 · 10
17 18 19	1.16		û• <b>56</b>	<b>Q6</b> +t)		0+38	0-24 0-81		0 · LJ 0 · 28
<u>\$</u> 0 21 22	0-78	g∙29 Q <b>50</b>	0 · <b>53</b> 0 · <b>30</b>	0.81	0·87 0·43	0 76 U- <b>25</b>	0-38 0-09	0-32 0-1 <b>5</b> 0-22	0·34 0·08 0·13
23 24 25	0.73	94 1-86	0-69 0-96		0 30 0 59	0·21 0·34	0 22 0 31	0 07 1 33	0·17 0·8¢
26 27 28 29	0-63 3-60	2:04:	0·30 2-78	0 61 0 61 3 78	0·85 0·43	0· 64 0·25 1·82	0-50 0-12 2-15	0+00 1-14	0·29 0·06 1·62
WB	72.02	87-31	79-87	85-01	91-18	88-74	83-91	90-50	87-36
n.t.		0- 35	0-18					0.09	0-04
النطوال	100+00	- 100· <del>00</del>	100100	<b>100</b> +00	100-00	100-00	100-00	100.00	100-00
				nd speedary our	rno teskajosi edu	pation .			
01 02 03	1-98 ;	^	1,77				5.76	41 OB	4-40
04 05 08 07		42-11	4-73				0·30 2·13 0·17	0 97 4 02 28 62	0.11 1.12 1.11 1.11 0.00 0.15
08 09	2•33		2.06	7·80		7-69	1 · 49 1 · 54 0 · 13		1-1) 1-1) 0-1
10 11 12 13 14	1.99		1-77				0·83 0·84 0·67		0.5 0.7 0.3
15 16	2·99		2-86				0·13 1·07 0·19 1·06		0·1 0·8 0·1
17 18 19	3-65		8*24				2 - 30		0-1 0-8 1-7
20 21 92	1.00		1.77				0-19		0-16
17 18 10 20 21 22 23 24 25 26 27							0-26   0-13   0-13		0 · 20 0 · 10 0 · 10
26 27	1.00		1.77				<b>0-7</b> 0		0.48
98 29							\$·11	0-68	2-51
99	83:07	57 • Big . <sub>1</sub>	80-24	B2 · 82		92.32	77-04	66-84	74-41
J.F.									

TABLE 2-contd.

e : RAJA	isthan				Sub-cound	8				•	Ürben
(1)	(2)	(8)	(4)		7	8	( <del>0</del> )			(12)	(13)
				graduste and	ekore own-no t	scymical aga	codijo#	200000			
01						8-63		4.49	<b>1</b> :45		**
05 04											
05 06							42-11	10-59		38.80	đ.
07 06											
10 11											
79 18											
14 15									2-69		2.
15 17											
18											
ii B											
29 24											
30 20 21											
01 00 00 00 00 00 00 00 00 00 00 00 00 0							10.55	2-60			
99						91-38	47-38	60-51	98-95	61.70	88
, F <sub>1</sub>											
i sklij					*t	100 - 00	100-00	100-00	100-00	700-00	100
			uplo esco≈dat	porpodit di	p, er o <del>ed</del> , ja es	pincering, t	ichnology, s	roju sediu		estefecto	
01 03									48.76		90.
08 04											
01 08 04 05 06 07 06 06 07 06 06 07 06 07 06 07 06 07 06 07 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08					100-00					25-00 16-75	3. 0
06 09										,	_
ir Io						6-C2		÷.65			
13 13											
15											
17 18						13-06 2-64		9•35 7•48	9- <b>1</b> 8		f.
20 20							Arr dill				
21 23							\$5.00	o-d1			
94 96											
90 27											
23 29						14-45		11-21			
99						57-69	75-00	61 - 68	40+87	66-25	60
o.r.											
اللاءالة	Fi.			100 -00	100-00	100.00	100.00	100.00	100-00	100.00	100

TABLE 2-contd.

State : RAJ	ASTHAN			Sob-	round—2				Urban
(1)	(14)	. (10)	(10)	(17)	(15)	(19)	(20)	(21)	(22)
			graduate a	ed above-cum-	ina tec <b>hnical c</b>	ducation			
01 05 03	B-79		<b>∂</b> ∙9δ				ŏ- <b>©</b> 2		4.75
04 05 96	8· 70	81.40	8-9 <b>5</b>				1-53	72 B) 7-81	1 29 44
09 09 10 11 12		41-07	<b>8</b> ∙70					7-81	®, 3,
15 16							1.35		0-02
00000000000000000000000000000000000000	5·40		<b>4</b> ∗85				o		0.77
25 26 27 28	ē .80		5- <u>32</u>				1.15	å en	0+92
		PA 50	AT . T.	***	W-0 400			4-00	0-69
99 0.2.	50-34	68-33	67-83	100-00	100-00	l	89-10	54·6 <del>0</del>	83· <i>8</i> 2
4 44 J	100-00	100-00	100-00	190-00	100 (k	į	100-00	100.00	103-0
		upto secondary.	own-addl. dip.H	er cort. In Impi	ineering, techno	ology, crafts m	redicime de cilier me	bšects	
01 02 03 06			,		<b></b>		14-06		10+9
05 06 07 66 09	31-59		- <b>85</b> - 53				0-43	12 81 9 <b>23</b>	10 16 9 24
10 11 12 18 14 13							£**£		
16 17 18 19							8 85 4·19		6·35 8·18
01935456768901112814557890128284567889								9+23	2-34
			سد د سو				62+6		4-08
99	<b>⇔.</b> û	100-00	74-67				64-45	69-23	86-20
14 fe	gan. AA	100-00	100-00					10.0 · ·	
a Dakpi	100-00	*00.00	*60.00				100-00	100-00	100.00

TABLE 2-gontd.

State: RAJASTHAN

Sub-round-2

Orban, ().

(1)	(2)	(3)	(4)	(fi)	(n)	(7)	(8)	(8)	10)	(11)	(L3).	(1
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052 061 (144										15-09		L3
Dő												
ÔH												
10 11							38-40		36-46			
4												
15 LG												
t R												
19												
2 22												
34 25												
2 <b>7</b>												
2									11-76		10-17	
<del>}</del> 9						81-84		01· <b>ĕ</b> 4	60.70	100-00	66 - 10	100
ı. Tı												
J) ∎եյի <u>։</u>						100-00		700-00	300-00 ·	100-00	100.00	100
					veto enimo	Bu von-no te	4—1 Anical ada	ications.				
				` <b>.</b>	- Later Live - Arriva	#	Manuel State	Condition in a said		0-81		0
				a	A. B.		14	0·97 0·/	0-67 1-08	3.12	1-35 0-40	0 1
				0-68	0.97	0.77	5	2 · 44	4· 67 3·74	3-40 2-23	10-94 0-54	1
				0 51		0-31 0-31	2		0-58 0-90	3·34 3·90		). )
į							0.01		0+21	1-58		ü
•							0		0·19 0·34	0.50		0-
6							***		0· 6	1·89 0·56	0-40	0
-							0 / ## 0 · 43		0 · 23 0 · 18	1 50 1 11		0
							0.43		0.18	0.81	0+10	0
					0-49	0-23	0.43	0.31	0-35		0-40	0
: M S					0-87	0-27	0-81	U- <b>97</b>	0-91	ea∙o 18•0	0-87	0
20					rin to t	41 * 45 f	1.77	0-51	0.53	1-34	A. D1	0
:0				2-16	\$ - <del>70</del>	1-87	J · 68	2.40	2-94	ត្-តា	2-31	9
9	91-32	100-00	95-11	96-07	96-52	95-14	76.68	- B6 · (19)	81:26	. 67-82	·- 88 · 19	76
ie Pe	8-68		4.80					0.88	0-23			
H akiri	100-00	100.00	100-00	100-00	100 - 00	100.00	100-00	100-00	100.00	100-00	100-00	100

Table 2-costd.

: Rajas	THAN			Sub-roul	14—2				Urbi
1)	(14)	(18)	(16)	(17)	(15)	(14)	(39)	(21)	(22)
	praduci	is and whom to	rm addi, dip. o	r cent. In enginee	ring technologi	emps, medicin	us de wither erul	) jema	
it							5-31		đ-:
1 13 13 14 15 17							7-48		8.
0 0 1 1 2 3 4 5 6 7 7 8 8 8 8 1 1 1 2 1 2 1 3 1 3 1 4 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 2 2 2 3 1 2 2 3 2 3							Q-3 <b>4</b>		8-
11 12 13 14 14 26 27 25							5.61		, 5.
<b>4</b> 9			100.00	100:00		100-00	71.96	400,004	73.
l B	* *								
ali akili	100-00		100-00	100-00	#. d	100- <b>m</b>	100.60	(d). (Ø)	100.
				<b>Sab-</b> Sol upp primary-cut		education			
91	•			Alber buluman buren	Making a how the standard	200 17 61771	0.08		0
99 03 04		0-01	0 31		1-84	1-10	0.74	0·61 0·55	0
05 06 07 08 09	0-6% 6-70 4-86 1-67 0-87	0·61 1·83 2·44	0·62 4·25 3·63 0·52 0·42	1-70	2.00	]·68 9- <b>6</b> 9	2 24 2 11 1 05 1 20	3-91 1-00	3: 1: 0: 0:
10 11 12	0· <b>75</b>	!	0-87	1.99		0-84	0·40 0·10 0·09		0 0 0
18 14 16 16	0×83 1•67		0·82	2.75		1.10	0-31 0-76 0-15 0-31 0-43	0.03	6 0 0
17 18 19	1-68		0.76		0.71	0-50	0.18	0-22	D
13 20 21 22 23		0-61 1- <b>3</b> 8	0·31 0·71		0- <del>84</del>	tu rend	0-08	0-17 0.22	e C
29 24 26	0.87		0.42		0.77	0.48	0 22 0 24	0·07 0·49	0 6
24 25 26 27 28 29	2·93	2-77.	0+68 3+34	1 48 4 54		0 52 1-83	0-62 0-28 2-67	0-07 1-63	6 2 2
			*	87-96	83-95	Q1·85	83 - 34	90-78	86
99	74 - 48	68-93	0 · •0 81 · 83	चुत्र ≅ष्ट	Proper manage,		2.48	0-19	1
n, T.		. 0-77		you on	100.00	100-00	100-00	100.00	100
الغاله	100-00	100.00	100-00	100-00	fin. a.c.	=v-= ××	*'		

TABLE 2-contd.

e : RA	Jasthan	İ			<b>3</b> 4	h-round—i	ı					Urban
(1)	<b>(2)</b>	(8)	(*)	(5)	(4)	(7)	(8)	(9)	(10)	(11)	(12)	(15)
				3	id the and stee	1431Y-0501-N	o)technical e	decotion .				
01 -							4-84		9-67	8-30	*	2-6
02 03 04 05 05 05								1.40	0-31			
04 05					Sec. 68	*-84	4.15	1·90 08·1 3·20	0-31 9-17	2.11	52-04	2·3 10·1
00					23+53	7-74	3 13 0 48 1 76	01.50	0.36	1-05		
09 09							1·75 0·83		1:33 0:63	2 - 88		1
10 11							0 · 86 0 · 60	**	0-85	i 43		1.
18							0-60 0-35		0- <b>60</b> 0-27	3.08		20
13 14							9 41 0 76		0-31 0-39	1.21		Ont
15 16							1.34		1-0			
17							2-08		1.00	2·64 4·06		2. 3.
12 12 12 12 12 12 12 12 12 12 12 12 12 1												
Ž)												
28							0-76 0-41		0.58 0.31			
25										1.43		1.
26 21												
28 29							3-51		2.60	6.92		ð.
99				100.0	0 78-67	92.26	78-19	86-14	75-28	68-47	41-95	04
( <u>وعد</u> ال				100.0	0 100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-0
n.f.			1( <b>)40 100</b> )	ndans-com	ell, dip. or can	L ia crojave	ring, lechnol	ous, cress,	endictes d	der nilj	<b>C</b>	
m)										27-45		21-
02												
04					29							
01 02 03 05 07 09 01 01 11 12				100-	00	100-00					100-00	20.
07 08												
<b>00</b> 10							16-87		18:59			
11 11							10.01		19.00			
īā i 4												
										and the second		
17										£5·49		20-
19								*				
20 21								100-00	16-67			
22 28								*				
54 96												
26												
15 17 18 11 10 12 12 12 12 12 12 12 12 12 12 12 12 12							8.25		69-44			
										67-05		57
99												
n.c.							190					

Table 2-contd.

itate : RAJ	ASTHAN			Ձսի-յու	nd—1				Urban
(L)	(14)	(16)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			Middle at	ы изоожину-сы	N-no technical a	<b>Jucation</b>			
01 02 03 04	4.64		4.09				4.19		3-24
04 05 06 07 08		26- <b>95</b>	3-44				0·66 1·44 0·32 1·61 1·12	0 94 0 94 33 51	0-2: 0-8 8-8 0-2 1-10
05 06 08 09 10 11 12 13 14 15 16 17 18 18 20 21 22 23 24 25 26 27 28	4- (j. <del>d.</del>		4-09				0·28 0·58 1·42 0·24 0·28		0-8 0-2 0-4 1-0 0-1 0-2 0-5
15 16 17							0·75 1·42		
18 19 20	9·21 a·03		7·23 3·40				3-0 <b>3</b> 0-24		1 · 06 2 · 36 0 · 18
21 22 23 24 25 28							0-69 0-28 0-28		0·4( 0·2) 0·22
27 26 29							<b>3</b> ∙7⊻		2 87
58	78:58	71-05	77-67	100.00		100-00	77-80	64-28	74-73
eli akili	100-00	100-00	100-00	<b>100-</b> 00		100.00	100-00	100.00	160-00
D,F.		ирно весо <b>ндагу</b> -	અમ-નહીં, લેંજુ, લ	f cost. in engine	ering technology	, crafts, medicis	e de rehero sub	jectu	
01 02 80 04							8-14		7-10
04 05 05 07 08 09							7+56	65-00	19-90
08 09 10 11 32 13 14							5.8]		6-08
16							7-56		8-69
17 18 19									
17 18 19 20 21 22 23 24								<b>98</b> ∙00	6-09
17 18 19 20 21 22 23 24 26 26 27 28								<b>99. Q</b> O	6-09
17 18 10 20 21 22 23 24 26 27 28				100.00	<b>100 to</b>	400.00	13.95	<del>(18</del> - <b>0</b> 0	12·18
17 18 10 20 21 22 23 24 26 27 28 29 20 20	100 ⋅ 00		100-00	100·0 <b>0</b>	100-00	100-00	13·95 66·98	98·QO	

te : RAJASTRAN	<u> </u>				Sul	>-roundi						Urban
(1) (2	) (	3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		gradu	uje <i>க</i> தந்ரைகள்	<b>um-addj.</b> dip.	or cert, in eng	rineering, techn	ology, orașt <sub>e, i</sub>	medicine de a	ther subjects.		<del></del>	
29 99									·	32 50 67 50		32 - 5
ni) skill							100-00		100-00	<b>67</b> 50		<b>67</b> -5
1.4 ovi							100.00		100-00	100 00		100-0
				gı	radvaje & gbo	ve - <b>CL-m-R</b> O <b>pec</b>	hnical educati	on				
01 06							14-77	N= -A	<u>8</u> ∙07	5-19		4.5
15 18								87 - 12	30-43	4.60	47.73	6-3 3-91
29							12.50		6-83			4.61
99							72.73	32.88	54 67	90-31	$52 \cdot 27$	85-2
sli skill							100-00	100-00	100-00	100-00	100-00	100.0
					illijeraje-	cum-no techni	sal education					
42							1.25	1.50	1-43	12-87	2.62	5.2
43	0.50	0.63	0.57	7 - 74	12 50	10-61	18-38	8 55	11 -17	4.47	12-59	
44 45 46					2 54	l 50	19-81	4 24	7.86	38.74	12.09 11.01	10·4 18·2
46				12-23	4 70	7 78	8 68	14.00	12-58	4 47	7-31	6-5
47				3-63		1.44	22-83	1.83	7-43	1 -96 23 -92	0 F	9.5
48				_					1.45	29'82	3.51 1 28	8 8 0-9
49 51				3.94		1.81	15-98	2.18	5.85	3 - 22	3 06	3-2
52								O go	0.46			
52 53 61							1 28	0-62 3-11	0 46 2 62	2.10	7 46	
61		0.68	0.29				6 05	1.70	2 86	7.10	1.38	1.5
62 71	30-63	61 45	94 AA	00.40	1 03	18 0	6 51	1 79	3-04			
72	90.09	21 · 47 0 · 54	28 · 00 0 · 27	22-42 2 04	3 67 29 51	11 33 18 28		Eo EF				
	** ==					•		58.55	$42 \cdot 93$	3.64	$54 \cdot 52$	41 23
73 <b>—76</b>	68 87	76.78	72-87	48.10	45.96	46 84	1 25	1 - 95	1 - 77	3.92	2.72	3-03
total	100.00	100.00										

: RAJASTHAN				Sab-ro	and—1			r	Orbab
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(30)	(31)	(22)
	grac	luate & above-cum-	ddl, dip. or cert.	In engineering, tec	knology, Crafts, me	licine & other eulij	ects		
29 99	100-00		100-00				16 67 83 <b>33</b>		1 <b>6</b> <del>6</del> 63 5
all skill	100-00		100.00				100-00		100-0
				graduale & abone	cum-no technical e	Incation			
01 06				•			6.42	48·61	4 × 12 (
15 18 29	21.74		13.70				2 98 2 29 2 52		2 : 1 : 1 :
99	78-26	100-00	86.30	<b>10</b> 0 · 00	100.00	100-00	85.79	51.79	77 - 3
all skill	109-00	100-00	100-00	100-00	100-00	100-00	(N). 001	100-00	160-4
				Illiterate-cum-	no technical educat	ion			
41	8.16	5 - 22	9-71	22 73	3 · 25	8.78	6.10	1.98	3
42 43	1 33	5 80	4 25	2.50	5-14	4 39	4 89	7 27	6 4
44	184	11 40	18-50	20 .23	4 33	8 84	13.57	5 бб 7 72	8 « 8 :
45	1 33	12 <del>9</del> 4	8 91	2,50	6 04	4-33 6. 71	3 61 0 43	1 14	0 J
46 47	17.80	3.48	8.45	5 23		1 48	9 80	$1 \cdot 63$	4.1
48					_			0.25	<u> </u>
49	16.71	3.60	8.15	7-95	1 36 0 99	3 23	6-40	1 · 78 0 · 25	3 4 9.1
61 52		0 · <del>96</del>	0.63		V 89	0.71		0·20 0·14	ő (
53	1 33		0 46	3 · LN		0.90	0 88	Ö-99	0.9
61	l 57		0 55				1 - 14	0.52	9.3
62		0.71	0 46				0.99 $14.45$	0-63 5-00	0.1 8-1
71 72		40-44	26,40		17:49	12.53	0.71	35.22	22
73—76	9-93	15-45	13,53	35.68	61-41	54-10	37.03	31.07	33-1
	100-00	100.00	100.00	100-00	100-00	100,00	100.00	100.00	100-0
total	100.00	400.00	200.00	.00 20				20	

TABLE 2-contd.

itate ; RAJASTHAR					Sub-	rcuni—1						Urtan
(1)	(2)	(B)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
			<del>.</del>	Literate buj-b	elow primary :	and primary-o	um-no technico	il education		<del></del>		,
41							3-93		2-34	2-97		1.74
41 42 43 44												
43							4.91	2.46	2 - 41	2 41	2.01	2.2
44							15-26	4 32	10.82	45 03	9 89 6 55	30 · 63 5 · 70
45 46 47				3-27	3 · 66	3.42	20 22 0 69	6 44	14-68	5.11	<b>6</b> - 69	9.4
45				0.81		A 05	0 69		0.4L	95.04	2.01	22 - 71
40				0.51		0.37	17 79		10.58	37-24	Z'UL	20.11
48 49 51							9-13		<b>5</b> ⋅43	3 20		2 -30
#9 #1							9.19		D-20	1 39	2-01	1.64
5 <u>2</u>							0 69		0.41	7 110	2 0-	
53							4 10	0-93	2.82	1-02	1 - 47	$1 \cdot 23$
δĺ				1.49		0-20	1 3ğ		0.82			
61 62							1 68		1.00			
71	96 - 71	88 - 76	93 - 79	88-54	83-19	86-40	18.08	4 83	12.71			
72			•		7-24	2.89		79 92	32 - 39	0.93	74-06	30 - 93
73 76	3.29	11 -24	6-21	6-09	5.91	6.02	2-14	1-10	1.72		2.00	0.85
total	100-00	100.00	100-00	100-00	100-00	100.00	100-00	100+00	100.00	100-00	100.00	100-00
					mtdd	le-cum-no tech	nical education	74				
41 42 43 44							0.68		<b>0.52</b>	2 · 61		1.92
42							1.62		1 24			
93 44							$\frac{1.02}{10.52}$	9.04	8 58	35 16		9a 16
45					14.02	3.55	16.13	2 24 3 05	13.06	4 99		26.19 3.79
46					19.02	0.00	10.10	3 (40	10.00	T 77-2		
46 47							19-61	2.64	15-63	63 - 68	18 .08	44 6
48												
49							$2 \cdot 62$	6-09	3·43			
49 51							2.62	6-09	3-43			
49 51 52							2 · 62	6-09	3 43			
49 51 52 53								6-09				
49 51 52 53							1 62		1 24	3·56		2-8
49 51 52 53					-W 40		1 62 1 87	3 05	1 24 2 16	3-58		2-64
49 51 52 53				<b>9</b> 9-36	75·10	88 89	1 62 1 87	3 05 \ 27 24	1 24 2 14 40 37	<b>3</b> -58	<b>770</b> ,00	
49 51 52				<b>9</b> 9.36	75·10 10·28	88 89 2 60	1 62	3 05	1 24 2 16	<b>3</b> ~58	72-92 9-02	2 · 68 13 · 54 2 · 30

(16)

(15)

(1)

(14)

	Situation .		Urban
(19)	(20)	(21)	(22)
no technical oducateo		31 (1 × 32)2 (1 × 3	7/10/00/00/00
in a			

			literate	but below primary a	y-64m2-10	o technical oducatro	The state of the s		
41 42	6.30		4.92	10.09		7	2-84		Į.
41 42 43 44 45 46 47 48 49 51 52 53	66-73	ā 93 4-35	1 30 53 JL	25-68	7-61	30 I	1 · 55 2 % %	1 - 39 3 - 54 3 - 97	1 · 1
47 48	17-57		13-73	3 - 29		2 30	12, 🚛	0.35	0 - 7 -
51 52 53 61							79 1 7 1 5 0.71	0-35 0 <sub>-</sub> 52	0
61 62 71 72	1 - 605		1.30	3-20	$6 \cdot 60$	4 · 20	0 82	n	0
72	1.44	77-86	13-13		13-18	3-68	<b>≈i</b> 		# 1
<b>73</b> —76	6-30	J1.86	7 - 51	37-67	73.61	62-48	7 · 0 ·	( - <u>23</u>	7.
tolal	100-00	100-00	100-00	100-00	100.00	100-00	140-06	100-00	106)-
41				middle-cum no technic	al education		በ 88		
42 <b>43</b>									41.
	31·82 1 2		41-40	28-21		28-21	፤ - 1 · 11 Å	1-43 3-91	8 1 U
4 415	50.76		42.68				24 · E8	5.08	19-
49 51 52							1 - 117	3-91	2
53 61 62							1.°)	μ	1-:
		44-00	7-01				11 - 1340	21	37 12
			* **	FF 3 FINE		71-79	1 05		
7376 total	100-00	5G-(H)	9-91	71-79 100-00		31,134	1.95	3.52	2.0

(17)

(18)

 ${\bf Table \ 2--contd}.$ 

	ASTRAR					Ø₁	ab-round1						Urhan
(1) ———	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(0)	(10)	(11)	(12)	(12)	(13)
						econdary-c	um-no pechnic	gi education		<u> </u>	<u>"                                    </u>		
4 <u>1</u> 42								0-96	2.43	1.36			
4] 42 43 44 45 46 47	[  -  -							1 <b>4</b> 4 9 15 7 бо	2.05	1 06 6 68 6 03	27 59 2 28		25 - 1 1 - 2
48 49								30.81	5-04	23-86	68 - 05	14-44	59 H
51 52 53 61 62 71								1-65	2-80	1.96			
62 71 72					100.00	100.00	100-00	3 37 1 93 41 75	2 - 43 24 - 25 61 - 00	3 12 1 41 37 04			
	—7 <b>6</b>								61 - 00	16 43		85 56	13.
tot					100-00	100-00	100-00	1 - <del>14</del> 100 - 00	100-00	1.05	2.08		L·
41					grad	nate & whove I	)• n <b>the</b> r subjec	ts-cum no terh	nicul edwarion	•			
42 43 44 46 <b>46</b> 47											16-90	.2g : 7tj	17-0
47 48 49 51 52 53								67 - 50		<b>26</b> -21	74 - 14	29 - 55	68 -2
92 53											4-48		3-8
61 62								32 - 50		12-62			
71 72 73	<b>76</b>								36 51 63 49	22 33 38 81	4·4R	47 - 72	3 ·8 6 · 2
‡ut								100-00	100-00	100-m	J00-00	100-00	3 /v.m. •
									100.107	• OHT: NOT	100.00	TAMESTAL	100 - 0

Table 2—contd.

: RAJASTHA	N			Sub-roun	d—-1				Urba
(1)	(14)	(15)	(6)	(17)	(18)	(19)	(20)	(21)	(22)
				весоных у-ст	um-no sechnical a	eduration	_		
<b>4</b> 1							0.465	1 - 99	0.8
41 42 43 44 45 46 47 48 49 52 61 72							0.98		0.7
43	34-90		32 - 10	21.57		21.57	15:31		11.5
1944 175	94.40		4324 - 647	21 71		,	15-31 5 ฮีห	1.69	+ (
46									
47	55·03	100-00	58 64				<b>39</b> · <b>93</b>	8 - 13	32-
48									
49									
51							1.10	3.60	-
62							1.12	2:30	1-
53	10-07		$9 \cdot 26$				2 98	1 · 99	9
ni ea	10-01		9-20	25.49		$25 \cdot 49$	1 91	. 05	2 i 27
71 71							28 85	21,93	27
72								61 - 97	14
73—76				52 - 94		52-94	2-69		2
total	100-00	<b>100</b> -00	100-00	100-00		Frâth (Lità	100-00	100-00	]{HI
41			uty	iduate & ubove in	other subjects-co	um-no technicul educatio	rti.		
42									
43	_		4- 101	8 8 31 .C.L		150	1.6.0		1.0
44	30.56		17.74	00.002		100 - (4)	19,26	7 · 52	16
49									
40 4÷	69-14	50.00	61.29				70.45	19- 55	57
44	06. 69	40.64	Aries						
49									
50									
52							$3 \cdot 43$		<u> 1</u>
53							3.43		
fil es							43.454		2
92 51							3-43	17 29	7
44 45 46 47 48 49 50 52 61 62 77		50 - <del>0</del> 0	20.97					55 K4	14
		_	·					-	
73—76									
total	100 -00	100.00	1,000 - 000	100-00		$100\cdot00$	100.00	100.00	1406)

	<b>De</b>
(11)	(11) (12) (13)
her subjects	hj•ete
100.00	100-00 100-0
100-00	100-00 100-0
_	

### Sub-round—1  (1) (14) (15) (16) (17) (18) (19) (20)  **producte & above in other subjects-cum-addl, dip. or cert. In engineering, textualizer, medicines & other subjects 41 42 43 44 45		
graduate & above in other subjects cum-addl, dip. or cert, in engineering, technology, crafts, medicines & other subject  41 42		Urb
41 42	(21)	(22)
42	Įs.	
42 43 44		
44		28.30
		,
4.5 4.6 50-94		50-9
4T		99.8
48		
48 49 51		
51		
6 <u>2</u>		
53 e1		
61 89		
$egin{array}{c} \dot{8}^2 \\ 71 \\ 72 \end{array}$		
72		20.70

100.00

100.00

100.00

100.00

73—76

total

20.76

100.00

20.76

 $100\cdot00$ 

Table 3—Percentage distribution of person-weeks by sex, age-group, current activity entegory and general-constechnical education.

(base : persons of each sex, age group and general-consteel sites education group)

State : RAJASTH	AN					Sub-round—1	l 					Urban
current activity (	etc-			ретеситај	çe distributio	n of Tierson-week	rs phiath-decor	p (ju years)	andser			
gory ende	-	5—9	<u> </u>		10-14			15-29			30— ^—…—	<u></u> -
	male	female	all persons	traje.	feroule	all persons	male	[gmale	all person	nuale	female	all persons
(1	(2)	(3)	( <del>1</del> )	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(32)	(13)
		literate b	nst below primur	y and primar	y-cum-dip.or t	Cert. In engineeri	ng. kecknology	, emifts, med	inine and Other S	ubjects.		
47 total							100-00 100-90		00-001 00-001	·		
			<del>เคลื่</del> นได้โดยการท	ф.(П. <b>dip.</b> 9r	Cera, in engine	nging, tenhnology	i, orașta, medic	ine æoller	stsbjecis.			
47 total										100 ·		190 - 00 100 - 00
				Seen	rdary-cum-a <b>d</b> d	H,dip. or cert. in $eta$	engineering					
44 47 total							21:57 78:43 (18):00		21 -57 78 -43 100 -00	100- 100-		]վոր-ժուն ]սթո-ժուն
				Se.	eondary-cum-a	uldt, dip, or cert, i	n tec <b>hnolog</b> y					
47 Lotal							100-00 100-00		100-00 100-00	100 100	00 -00	100-00 100-00
				8.	eondary-t <sup>a</sup> m-	uddl. dip. or cert.	in medicine.					-
47 total								100-00 100-99	100-00 100-00	100 100		396 · 00 100 · 00

(base : persons of each sex, age group and general-com-technical education group)

Siste : RAJASTHAN	

Sub-round—I

Urban

409

	HAN		•		200-lehua	<u>-</u>	·=		
omrent setivity	y cale-		P*	czrentage distri	hution of person	weeks by ago-group (in	years) and sex		
gory code		45—59			60 & abov	( <del>*</del>		all ages	
	mule	female	al persons	male	Je <sub>1-24</sub> , le	ail pursons	niste	Semale	all persons
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)		(21)
		líjerap	o hat below primary a	ind primary-nue	adip. or sert. in t	engineering, technology, tra	fis, medicines & other subje	( <b>4</b> 8	
47 tot*!							Tog -00 100 -00		100 00 100 <b>0</b> 0
			mt/dle-cu/	$_{n-addl}$ , $dip$ , or $a$	ert. in engineerin	g, teoknology, crafts, medic	ine to other aubjects		
47 total							160-00 100-00		100-00 100-00
				#¢50	ndray.cum oddi.	dip. or cert. in engineering			
46 47 total							17 19 82 81 100 00		17·19 82·81 100·00
				явсе	ndury cum-addl.	dip. or cert. in technology			
47 total							100-00 100-00		100 · 00 100 · 00
ν··				¥e	conducy-com-ado	U. dip. or cert, in medicine	,		- <b>-</b> "
							1/0-00	100.00	100-00

Table 3 -cond.

State : RAJAST	THAN				Sub	⊢ronn4—1						Urban
(1)	(2)	(3)	(4)	(5)	(11)	(7)	(δ)	(9)	(10)		(12)	(13)
				Secondari	y-cum-addl. d	lige or Cert. i	u other subje	de.				
41												
47												
total												
			дти	uimule & c	ibove in agric	enUnre-cum-9	o derdnical e	ducation.				
44												
47							100-00		100.00			
total							100.00		100 00			
			graduate de aho	ore in eng	incering & te	ckrologu-Cv	m-while or d	ip. est. in my	ineering.			
47								100-100	100-60	100-(N)		100-00
total								100.00	100-00	100-10		100-00
			graduate		*185*	178 -						
47												
butul												
			नेश्वतास	e do above	in modinine-c	cum-wa techi	ical educatio	<b>1</b> 4,				
47							1(4)-06)		52-17			
71								-00	47.83			
total							100 00	100-00	100.00			

te : RAJASTRAI	1		Sub-roun	<b>d</b> —1				Urbar
(1)	(14)	(15) (16)	(17)	(18)	(19)	(20)	(21)	(23)
			secondary-ovm-add	l, dip. or eest. In	other subjects			
44	45-83	45-83				45.83		45-8
47	54-17	54-17				54-17		51 · 1'
total	100-00	100.00				100.00		100-
			graduute & above in c	igriculture-tum n	o technical educa!!	ĺοπ		
44	100.00	100.00				28 - 57		28 -51
47						71.43		71-4
total	100-00	100.00				100.00		$10_{0}\cdot 0_{0}$
		graduate & ab	ove in engineering &	kehnology- cum-c	uldl, dip. or cert.	in engineering		
47						100-05	100-00	100.00
total						100-00	100.00	100 -00
		graduate & a	bone in medicine-cum	addt. dip. or cert	, in medicias			
47	100-00	100.00				100-00		100-00
total	100.00	100-00				100-00		100 -00
		$g^*nduate$ .	k abore in medicine s	im-no tedenical ed	Iranjoica			
47		graduate .	k abore in medicine r	m-no tedevical ed	functioie»	100-00		59, 17
		građuate .	to above in medicine-s	im-no tednijcal rá	tranțoien	100-00	100 - 00	53 . L 4783

Table 3—contd.

State : RAJASTHAN					Sub-rot	oo¢ : 2						Urban
(1)	(2)	(3)	(4)	(5)	( <del>d</del> )	(7)	(8)	(9)	(10)	(11)	(12)	(1a)
_				illiter	ite-cum-ha tecl	inical educatio	kur					
41 43							3-14	$1 \cdot 40$	1-91	12.51	6+06	8.14
4 <del>2</del> 43	0.45	6-91	0 66	9-39	4-47	6 22	7.35	9-17	8i 1i4	0.93	8.29	5 91
44	0.63		0 34	6 (M)	3 43	4-37	19-32	9 44	12 33	37-84	14-02	21.73
<u>4</u> .0				6 12	7 12	6∙76	16-55	4 99	8 39	2 33	2 - 34	2 24
46				7-13	9.60	4 - 24	1•60 *** ***	1 84	0 44 = 10	1 63	. 80	$\frac{0.63}{11.22}$
47 48				1-19	2+66	4824	13-69 5-14	1 54 1 04	5 12 2-24	25 79 2•95	4·28 1·08	11.22 1.69
49				1-59		0-58	20-83	3 40	7 11	10-88	5 84	7 47
										1 40		0 45
51 52							0.86	0.50	0 61	1 11/		0 +0
53					9-20	1 - 40		⊴-38	1 68	1.79		0158
61							3+50	0-50	1 38	2-02	0 - 63	1:08
62							4 · 8.5	0.50	$\overline{1}$ $\overline{78}$		0-97	0.65
	<b>8</b> 0 0**	30 84	00.00	15 45	4.40	42 49 8						
71 50	30•0 <del>2</del>	13 54 1 38	$\begin{array}{c} 22 & 38 \\ 0 & 64 \end{array}$	15 <b>- 97</b> 10 <b>- 99</b>	4+40 34 20	8-61 25-75	I 28	65-98	46-95		53 <b>7</b> 0	36:32
7 <u>2</u> 7 <del>4</del> 76	68• <b>9</b> 0	R4 17	75 948	42 91	41-32	42.02	2-00	1.46	1:40		2 79	30.92
11-10	00-84			J.	11 112		- 1/0	,	1		- 15	2 1129
total	100-00	100-00	100-00	100+00	100-00	100-00	100-00	3480-00	100-00	190-90	109- <b>0</b> 0	100:00
			liserate be	4 belino prima	ry and primar	y-evm-20 tech	mical education	ጥ				
41							1+34		0-85	2-44		1.58
42 43				0-90		0.85	2 45	1-77	2-20		2.31	0181
44				0-20	3.31	0 90	$2\overline{0}$ $8\overline{2}$	1.85	13.88	33×8T	10.28	25 58
45				2 - 54	0.84	1 93	17 53	3-69	12.47	0.84	2.96	1:58
46												
47				2-46		1.68	21+65	1.36	14-23	66 93		46+92
48				0.47		0-30	6+75		4.28	0/84	2+19	$\begin{array}{c} 0.54 \\ 0.77 \end{array}$
49				0441		17-019					2119	
61 <b>6</b> 2							0-97		0.62	0-97		0.63
53					0.84	0-30	1-34	1.78	1.50		2.31	0.82
61				0.70	<del>-</del>	0 45	4-90		3-11	1.25		0 82
82				0-10		5 412	<b>3- 00</b>		D-11	2 02		1 - 31
71	96-28	91.98	94+49	84-78	76-15	81-71	18+87	1 - 69	12+59			
72				1 91	11.54	5•35	1.39	86+92	$32 \cdot 66$		78 15	27,17
73—76	3-72	8-02	5.51	6 24	7-32	6-63	1-99	0-96	1-61	0-84	1.80	1,17
total	100-00	100-00	109:00	100-00	100.00	100+00	100-00	100-00	100+00	100-00	100-09	100+00
forer	and the drop	TAA-mi	100 00									

Sub-round : 2

(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(2:
			illiterate-cun	n-no technical educ	ation	•			
41	36+33	8-49	11-30	13-51	3.54	6-76	5-8ō	3-21	4-1
42 43		5.97	3-83	3+56	5 I5	4 63	2:89	6 12	4 !
44	29-49	11-46	19-84	19.59	3 82	12-98	15-9 <del>6</del> i	8 80	11.
45		3-69	2+31		3 <b>8</b> 2 3 22	2.18	3·97 0·53	3 44	3
46				~ ^1			0.53		0
47	7 · 79 1 · 54	2 • <b>4</b> 9	7-95 0-65	5 91 2 87		1+91 0+93	10+28 1-81	1-96	5 0
48 49	2-16	7-38	9.09	2 61	1.37	9+9-3 9+9-3	7-29	$0.49 \\ 2.79$	4.
	4.54	1-00	1-62	2.03	2-01	0+65	1,01	#- • W	0
51 52	#114		1-02	Z•03		0+00	1,01 61:10	0-13	ő
52 53	2 - 09	0+56	1-10	7-94		2+56	1.17	0+95	ľ
61	6-81	1.57	3 <b>44</b>				1-89	0-49	1
62	1-63	1.57	$\hat{1}$ $\hat{6}\hat{9}$				1.08	Ő-56	Ō
							11-91	2 91	6
71 72		42 - 96	27-61		19-97	13.52	41-91 4-45	40 62	25
73—76	7-62	10-97	9.77	44+60	56-93	62+95	32+7ß	27 63	29
total	100-00	100+00	100+00	100-00	100+00	1(0)+(9)	1(#)+00	100-00	100-
		litere	ete hut below princa	ry ord primary cus	m-no technical educ	ilion			
41	5-49		4.15	2-86		1-99	1.49		0-
42							0-88	0.09	(1)
43 44	44 5l	9 32	35-94	43-15		29+97	0.80 17:92	0.83 3.71	12-
46	1 86	5 47	2+74	211 217		20.01	5+39	2.03	4
46									
47	28-89	5-47	23-18	8-15		5 - 65	18-95	0.71	12 · 0
48 49	3-11		2-35				0-14 2- <b>14</b>	0.35	ī
								0.00	
51	1 - 86		1-4!				0.60		0.
52			1.80				0+59	1.08	0-
52 53	2-38								1.
52 53	2- <b>3</b> 8 3-00		2-27				1 94		
52				4.70		3-27	1 94 0 72		
52 53 61 62 71	3+00 1 14		2-27 0-86	4.70			0 72 42-29	39+08	(). <b>4</b> 1
52 53 61 62 71 72	3+00 1 14 3 62	75•8§	2-27 0-86 21-23		47-91 20-20	14 63	0 72 42-29 1 29	45 53	0. 41 16
52 53 61 62 71	3+00 1 14	75+85 3+86	2-27 0-86	4470 41-11	47-91 52-09		0 72 42-29		0- 41 16 6

<del>.</del>	i <b>n</b>				Sul	b-round : 2						Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13
				1	<b>niddl</b> e-cum-no	technical educ	talion					•
41 42 43 44 45 46							1+18		0+97			
43							2+36		1.75			
45							12·15 16·18	3-37	9 (H) 12 86	30-81		22•3
46 47 48							2+11		I5-64	#1 OF		
48 49										61-87	7-95	46 9
51							1.18 1.25		0.87 0.93			
52 53							1+20		0.30			
<b>61</b> 62							2-43		1-80			
							2 215		14(1).	3.03		2.14
71 72 73—76				88• G4	76-06 23-94	85-57 5-84	40-35	43-85	41-26			
7376				11+36	Zavijik	8-59	1.81	52-78	13-68 1-39	4- 2դ	99+06	25-4;
total				100-00	100-00	100-00	100-00	100+00	100-00	100-00	100-00	100-04
			midde-cum	-addl. dip or ce	n. in engineer	ing, technolog	y, crafts, medi	cine & other su	ibjecte			
41 42												
43												
43 44 45												
43 44 45 40 47												
43 44 45 40 47 48										109-00	100-00	100+06
41 42 43 44 46 40 47 48 49										109-00	100-00	100-08
43 44 46 47 48 49 61 62										100-00	100-00	100+08
61 62 53										109-00	100-00	100+08
61 62 53 61 62										109-00	100-00	100+00
61 62 53 61 62										109-00	100-00	160-05
61 62 53								100-00	100,00	109-00	100-00	160-08

TALEE 3—contd.

RAJASTHAN				Sub-ro	and: 2				(Trha:
(1)	(14)	(15)	(16)	(17)	(18)	(18)	(20)	(21)	(22)
				middle-cvm-no teck	mical education				
41				60+00		60+00	1 - 50		1. l
42 43							1 45		1+1
44	40-48		35-17				17-07		12-8
45 <b>46</b>							9 97	2 23	8.0
40 47	45-63		39-66				NO 4/1	1 - 57	21•
48	49.00		251-00				28-40	1+91	214
49							0.73		0-:
5l							0.77		0
52									
53	7-14		0-21				0-77		0
61							1-60		1 0
62							0.51		
71							$33 \cdot 18$	35+99	33
72 73—76		100-00	13-10					GO-21	33 14 3
7376	8.75		5 86	40.00		40+50	4115		3
total	3 Octo (N)	190-00	100-00	100-00		700-060	100-00	100-00	100-
		middle	-tra-addt dip or	cert. In engineering,	technology, crafts,	medicine d other s	ubjects		
41									
42									
42 43 44	= 44.4 =								
44 45	100-00		100-00				22+22		13-
46									
46 47							77-7 <b>8</b>	50-00	67-
48									
49									
51 50									
<b>52</b>									
52 53									
52 53									
52 53 61 62									
52 53 61 62 71								-0.00	
52 53 61 62 71 72								<b>50-</b> 00	19-
52 53 61 62 71	100+00		190-00				100-00	50-00 100-00	19.

e: RAJASTHAN					Sab-	round : 2						Rural
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)	(12)	(13
				Se	condary cum-n	a technical edu	cation					
41 42												
41 42 43 44 45 46 47 48							13-31 7-33		9-77 38	<b>26-</b> 78		22.
46 47							34-24	1.71	#5∙55	78+22	34+55	674 :
49							0.68		0+49			
51 52 58							3+16		2:32			
61							2-93		2-15			
62 71							38-35	26-67	35-2 <del>4</del>			
72 73—7 <del>0</del>								69+76 1186	35-2 <del>4</del> 18-81 0-49		65-45	10+3
total							100-00	190-00	100.00	100-00	100-00	100
			gr	admeie d- abor	e in albera wi	ijects-enm-no te	ohteical estreat	ion				
41 42 43												
4/1							21-98		17-89	7159		G , <del>:</del>
45 46							21-98 22-01		$17 \cdot 89 \\ 18 \cdot 42$			
47 48							23.91	46• 16	27+37	92+41	50-00	841
-79												
<b>51</b> 52												
53												
61 62							10-69		8-95			
71							22-01	54-84	27-37			
72 73—76											50-00	8• :
10 -10												

Tirken

Seh-mand 2

k; rajasthan				Sub-round: 2					Umen
I	(14)	(15)	(16)	(17)	(18)	(19)	(21)	(21)	(22)
TO DECISION A. S.	TO THE PROPERTY OF THE PROPERT	The second secon	geosti .	y-cum- schne	noticeans				
41 42 43 44 45 4 47 4				24-00		24-00	<b>5.</b> 2.		12-47 4-03
47	100-00		100-00	34-00		34×(N)	15-17	H-49	<b>36-1</b> 2
							[145]		0.37
51 62 53							2-27		J• 74.
63 61 62							2 11		1.61
71 72 73—76				42,00		A	27•55 0•\$5	g . 7. 59-	26-44 16-20 1-02
total	100-00		100-00	100+00		100-76	100- <i>0</i> #	146)- 00	100-00
		grad	uale de adose in ofi	ers call be no	technical alv 1" n				
41 42 43 44 45 46 4							11-18 8-52		9-26 7-04
46 4	100-00		71-23				57·42	36.05	53+71
49		100-00	28-77					24-41	4-23
61 62 53									
61 62							4-14		3-42
71							5-52	19+77 19+77	10.46 3.42
72 73—76				100.00		100-00	10.22	4 - 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	8-46
total	100-00	100+00	100-00	100,00		100-00	1(M). (M)	100-00	100-00

### TADI . \_\_contd.

(1)   (2)   (3)   (4)   (8)   (7)   (8)   (9)   (10)	4 4 p. manuscommon (1)		Urban
100.00   1	(11)	(12)	(A;
100-00   1	Transposition and	Sanda C	
total 199-00 100-00  wennedary-oun-mill, dip, or cert, in technology  44  total  cert, in med . no  cert, in			
wenomizery cum-acidi, disp, or cart, in technology  44  Lotal  Cart, in read. Tas  47  40  20  100-60  100-00  40  100-00  100			
cari, in mad. ins  47  62  73.—76  total  tecondary-orm-addl. dip, or cari, is other subjects  tecondary-orm-addl. dip, or cari, is other subjects  44 174	N)		
100.00			
Cost, in med. The  47  62  73—76  100-60 160-40 100-0  100-60 160-40 100-0  100-60 160-40 100-0  100-60 160-40 100-0  100-60 160-40 100-0  100-40 100-40 100-40 100-0  100-40 100-40 100-4  100-40 100-40 100-4  100-40 100-40 100-4  100-40 100-40 100-4  100-40 100-40 100-4  100-40 100-40 100-4  100			
47 52 73—75 10141 100-60 160-00 100-0 400-00 100-00 60 60 60 100-0 40 100-00 60 60 60 60 60 60 60 60 60 60 60 60 6			
100.00 160.00 100.00 100.00  ***condary-oun-addl. Sign or east, in other subjects  20 100.00 Cf. is  44.74			
total  total	(Ar)		
total  termidary-cum-addl. dip, ar cert, is other subjects  20 100-00 CB at 44.74			
secondary-orm-oddl, dip, or cert, he other subjects  20	X0		
total 100-00 total			
total  100-00 107- 100-0  miduals a choose in agriculture-numerus technical education  47  71  68-76  miduals a choose in agriculture-numerus technical education  47  100-00  miduals a choose in anyineering a technology-numerudal. I' , or next, in anyineering and technology-numerudal. I' , or next, in anyineering technology-numerudal. I' , or next, in anyineering and technology numerudal. I' , or next, in anyineering and technology numerudal. I' , or next, in anyineering and technology numerudal. I' , or next, in anyineering and technology numerudal. I' , or next, in anyineering and technology numerudal. I' , or next, in anyineering any any any any any any any any any any			
maduate de chour in agriculture numerous technical education  17 11 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		100.00	100
graduate a chose in agriculture constant etchnical education  17			
47 71 total  graduate is above in other subjects sum-will, dip, ar erst, in engineering, archeving, archiving,	000 100-UN	1 100- <b>6</b> 0	100
total 199-70 1  graduate a above in engineering a technology-num-addl. I' , or next, in engineer  truel 100-00 100-1  truel 100-00 100-0  graduate is above in above in a dip, medicina  47  total  graduate is above in attention and in engineering, technology, order medicina			
graduate a above in objects case with dip, or cert, in engineering the technology numerallel. I' , or next, in any income that the set of the s			45
graduate a above in engineering a technology-num-add. I' , or neet, in payineer  47  100-00  100-0	.5	100-60	34-
trial 100-00 100-1  graduate it above in a dip, medicine  47  trial  graduate it above in the subjects-cam-aid, dip, at ext, in engineering, submology, crete medicine	1.)	100.00	300-
trical 100-00 100-0  graduate is above in a chip, medicina 47  total  graduate is ghove in other exhibits campaid, dip, as cert, in engineering, submology, certe medicina	cring		
graduals of above in an dip. medicins 47 total graduats is above in other exhibits sum-aid. dip, as cost, in engineering, technology, costs medici	M		
47 total graduate is above in other subjects-sum-will, dip, or croi, in engineering, submology, cross medic	00		
total gentuate is above in other subjects came will, dip, or crot, in engineering, suburdage, crote medical			
gentuate is above in other subjects came will, dig, as cost, in engineering, technology, costs motion	160 •0	0	100
	100 - 00	)	100
44	ine de Wêre e	wijed.	
	<b>0 ·</b> 0		46
47	3	1	50
71 100·00 100·	-00		
total 100:00 100:0	00 100 no	100 -100	100

Table 4—Percentage distribution of person-weeks by sex, age-group, current activity category and general cum-technical education

(buse: person of each ourrent activity category by sex, yeneral-cum technical education group)

State : RAJAST	HAN				Sub-rou	ınd : 1					Útban
current autivity	<u></u>		purcentug	e distributi	on of person	-weeks by	ago-grump (ir	т усале) пас	l dux.		
ootegory code			:	m ala					fi»	male	
'	5—9	10—14	1 <b>52</b> 9	^ 30 <b>44</b>	4569	<b>60 &amp;</b> above		5—9	10—14	15—29	30-4
(1)	(2)	(3)	(4)	(ŭ)	(6)	(7)	(8)	. (9)	(10)	(11)	(13)
			6	lliterate cun	no technico	educution					
41			a·12	26:06	42-49	28:33	100.00			17-47	25-7
<b>42</b> 43	3.80	20 · 14	54 88	11 - 31	3 89	3-89	<b>100</b> · 00	1-86	17-78		
44			10 87	35 20	33.50	11 34	100:00	1 1111	4:68	27-26 17-67	39·7; 39·6
46 40		43 06	38 - 37	15· <b>31</b> 56·00	5·28	44-06	100 · 00 100 · 00		0.23	41.07	18.4
47		4 58	95:27	\$0-16	25.93	4.06	100.00			26 04	49-10
45 40	·	7.83	37-84	7-67	37:30	9 - 46	1201-150				42∙00 100∙0
ħΙ		. 00	0.01	1.04	91 00	8.40	100-00			28 11	38-6)
#2 63			û k . ba	486.13	AL EC					100 00	•
61			21 · 57 80 · 30	20.41	21-67	27-46	100-00			72-s2	27-1
82			100.00		19:70		100-00 1 <b>00-0</b> 0	24 .07	10 - 03	70-93 60-15	
71	80 <b>- 26</b>	10.74					100-00	22-50	7.50	PO-10	
72 73—76		38⋅6₩		63 - 41			100.00	0.33	8-57	38.60	80-16
	70-40	16.93	0.\$1	1.31	3.83	7.39	100 - 00	58·21	15-13	1 40	Í-70
tertad	37-88	12.72	16-15	12.36	14.28	7-01	100.00	21 53	10-23	23 - 18	19-47
		literate t	ut bekow pri	inury and p	ж <b>іс</b> ка <b>гу</b> сұлы	no technic	al education				
41 ,	:		93-50	15-76	28-08	22 - 66	$100 \cdot pp$				
42	•		_			22 00	14114-00				
43 44			70 - 58 17 - <del>8</del> 0	28 · 42 3 <b>2</b> · 99	a1-00	W. Dal	100 00			49 1B	25-42
48		12 - 72	76 - 45	11 - 88	er Ab	7 · [N]	100±00 100±00		26 04	10 77 44-97	49 · 02 28 · 99
46			100-00				1 <b>00</b> -00		-4 03	11 0.	24Q - PE
47 45		1-23	34 -45	44 85	17-79	1.68	<b>100</b> · ()0				100.00
49			<b>79</b> -00	21-00			100.00				
<u>et</u>				100 - 00			$00 \cdot 001$				100-00
62 53			J00+00 86+80	13-41			100 00				
61		6 <b>2</b> -94	47 04	19-31			100 · 00			<b>50 · 0</b> 0	60.00
62		02-03	40 10		25 - 42	25 (48	100 · 90 100 · 80				
71	37-44	52.32	10 - 24				100-00	86-54	00- <b>04</b>	3-42	
72	:			43:48	50 52		T00 • <b>00</b>		4.82	62 25	30.89
78—76	7.71	21 · 74	7-31		11-20	81 9S	100-00	21-94	$20 \cdot 23$	3 70	4 - 27
total ·	16.64	26 - 24	24 17	15 04	12 64	0.37	100 00	16- <b>0</b> 0	28.18	27-67	17-34
			mici	dig-те <b>чь-до</b>	technical ed	ucuféon 🕠			•		
41			50.00	<b>50</b> ⋅00			100-00				
42 43			100-00				100 00				
44			47-08	41 - 22	11.70		100 00 100 <b>00</b>			100.00	
45 40			82-49	0.09	7-32	3.50	100.00		50.00	50.00	
47			61 - 81	37-17	11-02		100 00			33.38	66-67
48					•-					00.00	00.01
40			100 - 00				100 · 00			100 - 00	
61 52											
53											
61			63 41	98 G9			100 · <b>00</b>				
62		an	100 00				100.00			100.00	
71 72		20 · 27	70-73 100-00				100-00		37:67	48·33	
7376		<b>42</b> ·86	-117F VIU			ō7 · <b>14</b>	100±00 100±00		2.74	ŬB÷34	20 · 16 40 · 15
Şırtalı		12-57	63 - 846	16 76	6.9E				10.60	44.00	
dis s Action			O-0	30.10	ō · 25	1 55	<b>100</b> ∙a0		13 - 9.9	(14 ⋅ 06	18:75

## TABLE 4-contd.

State : RAJASTHAN

Sub-round : 1

Orban

ucrent activity atogrey code			porcentage (	distribution o	f porwn-weeks	by age-group	) (in years) un	d sor		
		females				#ll	Рагиода		<del></del>	
	4559	00 & above	4]] 8ggs	6—9	1014	15—29	30-44	45—59	60 & abovo	ali eges
(a)	(13)	(14)	(16)	(10)	(17)	(18)	(19)	(20)	(21)	(22)
				literate cum m	o technical educ	endicas.				
41	89-32	17:48	100.00				0= 04	43.60		
42	•					B·41	25 - 04	41-92	24 - 59	100 · D
43 44	11-90	7 54	100 00	2-42	18.38	36 32	27-62	0 72	0 64	100-00
46	90 68 25 08	8-32 8-34	100-00 100- <b>00</b>		1 98 13 83	J6 04 40 BI	30 - 71 17 - 70	32·31	10.08	100 00
46		~			10.00	#0 BT	56.00	20-05	0 · 02 44 · 00	100-00 100-00
47	81-95		100-00		3.63	38 · 15	39-88	27 - 31	8.18	100.00
48 49	30-27	8-1(	100-00 100-00		6 - 22	34-50	100 00	44 00		100-00
51	57·80	42·31	100.00		0.22	24.10	16 - 22	34-96	9 01	100 00
52	<b>0</b> 1 - 00	40.01	100 00 100 00			100 <b>-00</b>		57.88	42-31	100-00
88			100.00			85.85	27-92	7 - 14	9-09	100·00 100·00
61			100-00	10.83		78 34		10-83	- 42	100 00
62	16.92		190-00		9-01	61 97		9 02		100.00
71 72		н	100-00	84-96	15 04					100 - 00
73—78	17·15 7·43	5-30 21-06	100-00 100-00	0 82 00:09	8 - 58 15 - 69	38-08	30.52	16-96	6.24	100-00
					19.08	1.08	1.05	5-99	18. <b>6</b> 0	100.00
total	14-84	10 - 67	100-00	27-88	11 - 12	20.29	18 93	14 70	9-58	100-00
			literate but l	gon beginning	-cum no teoliné	cui education				
<b>41</b> 42						88-60	15 76	28·08	22-66	100-00
42 43	25 43		300.00							
44	7 28	0-98	100 · 00 200 · 00			07+08 19+43	24·12 , 84·48	8-82	11	100-00
45	- 74	4 80	100.00		16 - 27	67-90	16 43	31 95	B-14 .	100-00 100-00
45 48 47			*** **			10 <b>0 · 0</b> 0				100 00
48			100 00		1 21	33-88	46.77	17-49	1 68	100 00
48 49						79:00	21.00			100-06
<b>51</b>			100 · <b>0</b> 0				100.00			100 · 00
52						160 00	200 00		ι,	100-00
58			100-00			78 86	21 15			100-00
61 62		100.00	160.pp		52 94	47 06				100 - 00
7L		10 <b>0 00</b>	100-00			40-28		20 83	86.80	100 - 00
72	10-91	1.83	100±00 100±00	37 · 12	55 ()4 4-76	7-84	an ar	11 (5)		[ <b>00</b> -00
7876	8.55	41 31	A09 00	13-64	21 - 12	61 69 6 63	30 86 1 76	11 - 4 <b>9</b> 10 - 1 <b>5</b>	1-31 , 47-61	100-00 100-00
total	5.93	4-62	100 00	10.85	28 - 33	25-48	15·9 <b>1</b>	10.14	5-72	100.00
								-		-44 40
				AMERICAN - DEPOS	o tacknicol edu	pation)				
41 42				-		50- <b>00</b>	80:00			100-00
						100-00				
46 44			100-00			45-80	37-66	10 - 54		100 · 00 100 · 00
45 48			100-00		4.07	85-86	0.54		3-48	100.00
47			100 - 00			50.70	na.as	10 m/r		
47 48						90 10	86· <b>95</b>	10-36		<b>100</b> -00
49			100-00			100:00				100.00
51 52										
5a										
er e										
62			100-00			09·41	36 50			100-00
			100.00		90 E4	100 00				100 00
71 79	2.74		100-00		30 74 2 84	00 26 69 46	25 24	2-46		100 (k)
7 <b>3</b> 76	51 Si		100• <b>00</b>		27.63	00 40	17 <b>1</b> 1	2-90 19-42	36-84	100 00 100-00
total	3 - 23		100-00		12-80 (**	an es				
'			AUU MU		1.0° M16 .0° "	63 · 82	17-22	4.78	1 - 20	100 <b>0</b> 0

### Table 4-contd.

rajasth. 	AN				-round : 1	l 				
(1)	(2)	(3)	(4)	(ā) .	(6)	(7)	(8)	(9)	(10)	(11)
			/ <b>6</b> 00 1 <b>68</b> 1	у-он м-по te	oknical ców	de gripum.				
41 42			100.00				100 00			100.00
43 44			100 <b>00</b> 40- <b>48</b>	40-42	16-81	3-34	100×00 100×00			
45			90 83	40 42 9 17		0.03	100.00			100 - 00
48 44 45 46 47 48			62 21	38 29	9-58		100-00			50.94
49 49							•			
51 52			100-00				100:00			100-00
58					_					
81 62			78 56 88 29		23 - 44	31-71	160+00 100+00			100+00
71		2.10	97-90				100.00		9:09	00 91 80 84
72 73—76			36-21	17 - 24		48-55	100.00			80 02
total		0.60	67-67	22-43	0.08	2.37	100-00		1.99	62-22
		graduate	d abope (4	ather embjen	iy-cidin -na fe	schnjest ed	400613 <sup>1</sup> 074			
41 42										
41 42 43 44 45 46 47				67-12	15-07	17-81	100-00			
47 48 49			10·l1	90· <b>5</b> 3	9.36		100 · 00			
61 52				100:00			100.00			
<b>63</b> <b>61</b>			100-00				100+00			
62				100.00			Lonina			104 00
71 72 73—76				100.00			100.00			100-00
73—76 totėl			10-55	74-52	9-50	3-43	100-00			51-05 47-87
litanale	bulbelow prin	adre and a	áznekrel-éte Jit-	addl. dir o	r Gerl. im c	naikesina.	lecknology, na	ella, medica	ine de olker)	neh forda
47			100-00				100-00	•		•
poted			100 - 00				100 - <b>00</b>			
	nois	ddle-oun-odd	l, din, or os	ri, in enginee	rina, lethno	logy, crafte,	. medicina di a	her subject		
47			-	100:00		<b>-</b>	100-00			
total				100.00			100 - 00			
			лессифату-с 100 - 00	ામનર-ભવેલી. લેક્	p, or cert, is	t engineerin	-			
			75-47	24 - 53			100 - <b>00</b> 100 - <b>00</b>			
44 47			79 68	20.81			100 - 00			
44 47 total										
			recondary -c 75-00	um- addi. dij 25-00	p. at ceri, in	technology	100-00			

#### TRALE 4-contd.

(1)	(18)	(14)	(18) 	(16) 	— <del>(17)</del> — —	(18) 	[19)	(20)	(21)	
41			sеси <b>то</b> 100 - 00	laty-cure-no-c	echnicani ed	reation 100:00				100
42 43 44						100:00				
46			100-00			40~48 91~60	40-42 8-40	18-81	3 34	100° 100° 100°
48 47	24 - Ba		100-00			8 <u>2</u> -14	37-49	10-49		100 -
48 49										
ել 62			100-00			100-60				100-
83 01			J90+00					19-48		
62						80 62 08:29		18.40	. 31-71	100· 100·
71 72			100 00 100 00		3.41	94 59 80 <b>94</b>	19 06			100 ·
73—76						<b>86 21</b>	19 06 17 24		40-55	100
total	1+99		100-00		0.98	71.06	20.42	5,78	1-82	100-
		gradi	uale 18 abore	in whethachte	cts-cum-no f	sehnipal ofica	Моя			
61 42 43 44 45 46 47 48										
43 44			100:00				71 - 08	13 · 26	16 87	200 -
45 45										***
47 48 48	60-00		100-00			Ø·22	77-81	12-97		200-1
61 52							100 00			100 -
63 61						100-00				100-0
62 71			100.00							
72 73—78	17-57		100-00 100-00			68 98 54 95	26 30 28 30	17-67		100 ( 100 (
total	19-65		100.00			20-12	06-29	12-11	2 54	100
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47	,	hi amen i Han	a Marintain St. com on	TERROR DINGS IN	cers, swystae	190 - 00	ilik cambin, mida	enting to come	emplates	100-0
total						100 - 00				100
47		MMGM6-61	ra-aca- cap.	ог сегі. же случ	isperens, lep	tmology, oroși	a, quadiojae di u 100-00	elen andjecte		100-1
total							100-00			100-0
							700 00			****
44			secono	lary-own-add	l. dip. or car	i. in engaserin 100-00	ø			100-
47						76-47	24 63			100-
tota)						79·00	20:31			2004
			_		**					
			assondo	иу- <b>о</b> нт- афіі	. 41%. ок офк	i. In lecanolog	¥			
47 otal			aecondo	иу-фиян. аа <u>с</u> сс	. 41p. or 04r	i. in lecanolog 75:00	y 25-00			100 -

## TABLE 4 -contd.

RAJAS			<del> </del>		ub-round :	162					Urba
(1)	(2)	(8)	(4)	( <b>8</b> )	(8)	7 (7	) {8	9) (8)	(10)	(11)	(1)
47			Bac		addl, dip o	r cert. in sec				· · ·	
				100-00			200-00			100-00	
total			_	100.00			100-00	)		100.00	
44			recond	OF N-ON 271-IEE		ceri, ja nika					
47					100-00 100-00		100 · 00 100 · 00				
Lotak					100 - 00		100 -00				
			graduale d	0 above in .	ayriculture,	cum-no teol	mical aduca	tion			
44 47			100.00		100-00		100 00 100 00				
total:			71-43		28-57		100.00				
		graduate	de above in es	ngintering a		-aum-addl.		is moissed	tha?		
47				100 -00			100 - 00	and any manager at	··•	100.00	
total				100 00			100.00			100.00	
			producte	& above in	medioin <del>a</del> ou	т-по (ве <b>д</b> ија	al education				
47 71			<b>100</b> · 00				100 - 00			100 · 00 100 · 00	
total			100.00				100.00			100.00	
			producte a c	straut in med	licina oum o	ddl din or		ieine		100 00	
47			•		100-00		100:00	101780			
total					100:00		100 <b>-0</b> 0				
	graduate & abo	ove in other su	thjest-c-rupp-s	ddl, dip, or c	ert. in engir	ecring, tech	nology, craft	e, medicine .	e otker subj	ects	
<b>44</b> <b>47</b>			100-00	100.0			100·00 100·00				
7378				100 0	100-00		100 00				
total			28-31	50· <b>94</b>	20-75		100.00				
41					o technical						
41 49 43			0.46	34-62	98.71	14 21	100-00			11 - 14	38-63
43 44	5 - 22 1 - 84	36-85 4-18	44 · 78 21 · 36	6- <b>22</b> 38-37	25-61	0·13 0·14	100 00 100 00	2-61	8-68 4-68	38-43 27-62	97-76
44 46 48		17-09	78-42	9 49		0 11	100-00		24-33	87-17	32-81 13-64
47		7.71	50~00 23√50	50·00 40·51	23 99	4-20	100-00 100-00		15-96	20 - 23	44 - 75
48 49		2-41	50-00 50-34	28-88	11 BL	11.81	100 00			54.69	45-31
51		- 41	PA. 04	24 · 14 22 · 50	23 11 62 60	13.001	100-00			12-81	49.78
52			100 - 00			13-00]	100 00 100 00			100-00	
58			4.	24 73	24 73	50 54	100-00		27 - 20	84-00	
61 52			39 · 86 79 · 97	17.34	50 00 20 08		100-00 100-00			28 - 16 22 - 97	26 · 15 35   14
71	85·11	14 80			++		100.00	82 20	17-80		04 44
73 73—76	71.02	84 - 35 14 - 55	15.78 1 07		3 - 22	10.14	100-00	0 60 53 78	9.92	41.74	27 - L9
total	38 77	11-11	17-68	16 - 19	13.68	10 · 14 7 · 44	100 · 00	17-05	17-65 11-75	1 07 25 64	9 07 20 46
		kseráte h	uit below prin						44.10	20 02	20-20
41			22-13	26 72	40.46	10- <b>89</b>	100.00				
42 43		30-26	89.74				100-00			ās 00	42.00
48 44			20.53	30-83	27-27	13-88	100 - 00		26 26	12 85	45 00 44 59 23 47
46 46		13.71	79- <del>80</del>	2.53	3.80		100-00		12 24	48 94	28 47
•7 48		9 78	29 07	49:61	16.74	2.40	100-00			80.00	
49		6.88	77-68	100-00	15.96		100-00 100-00				100 -00
51 53			39-62	26-42	33 96		100.00				
53 53			55-77		44 - 23		100-00		23.08	42-31	34-61
<b>0</b> 1		10.53	61-98	10.53	IO 90		100.00				vi
69 71	30-64	58-40	10.00	46 - 00	17-46	8g-51	100-00 100-00	47 4-	P# . *	1 10	
79 7876	8-80	42-98	10·96 26·32	D 40	30-70	16.00	100 00 100 00	41-49	57 46 7 47	1 19 49-38	27-72
total	-	32-00	8·60	2-40	8 00	40 - 20	100.00	21 · 12	32 30	9 78	4 35
ero hibra	18.46	29-18	24 56	16:31	10.98	6·ēđ	100-00	17:00	29.49	25+86	16.14

Table 4—contd.

				TAIT	E I—(nwu	P.				
ate ; RAJAST	HAN			Sub-ro	und : 1 & 2					U-ban
(1)	(13)	(14)	(1ā)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
				edury-cum-add	ll. dig. or cort	. in medicine				
47			100-60			46 - 15	53 96			100-00
total			100 -00			40 15	កន - មិនី			100-00
			precede	ry cum-oddl, i	lija, or certa i:	n ollur mubjects				
44 <b>4</b> 7								100 · 00 100 · 00		100 -00 100 -00
								100.00		100 00
tot <b>el</b>			1 4 .		14	and the state of the same		100.00		100 00
44			Awarthers op s	none tu mbarele	etacue-centra-ara e	echnical educat	1073	100 -00		300-00
47						100.00		****		00 00
total						71 -49		28-67		100-00
		graduate di	abave in chyl	neering d: tack	ուները բուրարում	ddl. dip. or cert	, in engineeris	19		
47			100 :00			45-89	54 17			100:00
total			100-00			45 83	54 - 17			100 - 00
			graduate d	abane in wedi	cine-cum-nu te	chical education				
47 71			100.00			106 · 00				100 00
			100-00			100+00				100-00
total			100-00			100-00				100 - 00
4.0		ηγη	aduate de abo	ne in medicina	-cum-addi, diq	p or certs, in se	edicine	100 00		100.00
47 total								100-00 100-00		100-00 100-00
LOUIS .	7.	-A		_276 [*			<b>6</b> 4		ld	100 00
44	ртавине и	CEDONE NA CLAR	t indicentern	s-anzu∓, mago, nar	cestr in wildsing	rring, keknolog 100-00	h' cushe mear	сели: ан силвен еви	Alucev	100-00
47						100 00	100 00	340.00		<b>100-0</b> 0
73—76 <b>6</b> otn.1						28 · 31	50.94	100-00 20-75		100 · 00 100 · 00
40044				' <i>(</i> (2)			00.00	20.10		000 00
41	39 81	10-42	100-00	Secretary Co-Elect	-pr-teohnical	10 · 28	36-58	<b>3</b> 9 · 23	13 98	300-00
42									A - 22	
43 44	14 48 24 74	7 AB 10 55	1001-00 100-00	3 · 19 0 · 70	14 ·60 4 ·37	90 85 24 20	22-78 35 63	11·41 25·20	9-81	100 - 00 100 - 00
<b>4-5</b> 4-8	15 71	8 85	1 <b>0</b> 0 00		21 36	62 08 50 00	12 11 50 00	9-24	6 21	100-00 100-00
47 48	10 O7		100-00 440-00		9-68	22 72	41 68	22 BL	3 - 26	100 00 100 00
49	89 78	4-03	100 - 00 100 - 00		1.47	61 <b>44</b> 35 80	32·22 81·86	8-17 20-57	9·17 1 60	100-00
<b>51</b>			lon ea				22.50	02-50	15.00	100-00
5 <u>2</u> 63	8.60		100 00 100 00		15-80	100 <b>00</b> 86 70	10 - 55	15 · 60	21 65	100-00 100-00
61	47.70		<b>100</b> · 00			30.70	20:00	49-80		100-66
82 71	41.89		100 · 00	o4 an	15.00	83 - 13	16 - 25	90-62		100-00 100-00
72	16 97	4 - 85	10 <b>0 00</b> 100 00	84 27 0 59	15·73 1·49	41-18	26 55	18 - 63	4 56	100 · <b>00</b>
7376 total	5 98 15 96	19·47 9·46	190-00 340-00	00-97	10 86	1 - 97	1.20	4 63	15 57 8-88	100-00 100-00
LOGAL	127 (10)	8.40	100-00	23 · 73	11-51	22 62	18-85	14.80	6'04	100.00
41			siterate but (a	Kow primary :	and falmary-	:พละ-คอ (อะลิกต์ก)		40.46	10 60	100 - 00
42						22:13	26-72	<b>#</b> 0.20	10.05	
43 44	16 - 20		100-00 100-00		28 77 2 06	59 · 06 27 · 11	14·17 32 44	26.30	12-09	100-00 100-00
46 46	17 96		100 · <b>00</b>		19 46	74 80	6.12	6 12		100 00
47 48	50-00		100 00		<b>3</b> ·70	28:51	48 04	17-40	2-26	100-00
48 48			100-00		5-85	71 25	100 · 00 8 29	14 - 63		100-00 100-00
51 80			-			89-02	20 42	83-96		100.00
<b>53</b> 53			<b>100</b> · 00		11 - 54	49 04	J7·81	22 12		100-00
61					10-53	61 98	10 53	16.98	g =	100-00
6 <u>2</u> 71			ton oo				48-03	17 48	38-51	100 · 00 100 · 00
72	10.76	4.69	100-00 100-00	34-26	58-99 9-23	7 68 48 27	26 34	11.74	4 48	100.00
73—78	a 73	84.77	100.00	19 68	<b>82</b> ·12	Ø 60	3 16	6.33	88-07	
total ——	0.45	4 46	100.00	14-92	88 · 256	26 03	16 · 25	Q- <u>s</u> B	5.17	100 - 00

TABLE 4-contd.

				 grip=	round : 9						Urban
1)	(8)	(3)	(4)	(č)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
<del>-</del>				middle ev	ma-no techni	ical educatio	96				
41 42 48			48-57			51-43	100.00				
48			100 00				100-00				
44 45			48-86 100-00	90-68	25 - 56		100-00 100-00			100-00	
46										* *-	***
47 48			45-78	36-90	17-32		100 -00				100-0
48 49			100.00				100-00				
ĞΪ			100-00				100.00				
52 53					100-00		100:00				
81 82			100-00				100.00				
				100 - 00			100 00				
71 72		26-13	74-87				100 00		1 <b>9·64</b> 3·70	80·36 67 83	30-1
73—76		25 - 77	28 80	17:68	17-53	19:37	100-00			2. 0-	
total		9-41	8I+ <b>54</b>	16·04	10-78	1-28	100-00		9-29	65-98	19•
41 42 43 44 45 46 47 48 49				100-00	100-00		100 -00 100 -00				100
53 89											
51 53 63 61											
61 62											
61 62 71										100-00	
61 62 71										100-00	
61 62				77•78	22, 22		100-00			100 -00 50-00	80
61 62 71 79 78—75			a	77•78 **********************************		al education					80
61 62 71 79 78—75 total			đ			ai education					<b>5</b> 0
61 62 71 79 78—75 total				otordory-cus			-				<b>5</b> 0
61 62 71 79 78—75 total			58-70			નાં કહેક્ટનોલ 2-99	<b>1</b> 00 -00				<b>5</b> 0
61 62 71 79 78—75 total			58-70 100-00	56-31	n-ac tachaic	2,99	100-00 200-00			50-00	
61 62 71 79 78—75 total			58-70	otordory-cus			<b>1</b> 00 -00				<b>5</b> 0
61 62 71 79 78—75 total			58-70 100-00	56-31	n-ac tachaic	2,99	100-00 200-00			50-00	
61 62 71 79 78—75 10 MI			58-70 100-00 54-44	56-31	n-ac tachaic	2,99	300-00 200-00 100-00			50-00	
61 62 71 73 78—75 total 41 49 43 44 46 46 47 48 49 61			58-70 100-00 54-44 100-00	56-31	n-ac tachaic	2,99	100-00 100-00 100-00 100-00			50-00	
61 62 71 73 78—75 10 MI			58-70 100-00 54-44 100-00 100-00	56-31	n-ac tachaic	2,99	100-00 200-00 100-00 100-00 100-00			50-00 22-44	
61 62 71 79 78—75 total 41 43 44 46 47 48 49 61 63 68 61 63			58-70 100-00 54-44 100-00	56-31	n-ac tachaic	2,99	100-00 200-00 100-00 100-00			50-00 22-44 100-00	77
61 62 71 73 78—75 10 MI			58-70 100-00 54-44 100-00 100-00	56-31	n-ac tachaic	2,99	100-00 200-00 100-00 100-00 100-00			50-00 22-44	

TABLE 4-contd.

RAJASTH	IAN				Sub-round	: 2				Urba
(1)	(13)	(14)	(16)	(18)	(17)	(18)	(19)	(20)	(21)	(22
				middle	seams no lechni	oul education				
41						48 67			51 43	100
42 48						100 - 00	Au. 50	GE. XO		100
44 45			100-00			43 86 100-00	30 - 58	25-36		100 100
46			100-00			44-97	38:02	17-01		100
47 48			100 00			100 - 00				100
49 51						100 00				100
52								100.00		100
53 61						100:00				100
82							100-00			100
71 72	8:26		100 · 00 100 · 00		23 · 62 3 · 70	76 31 67 62	30 - 22	8 26		10 <b>0</b> 100
<b>73</b> —78	0.24		200 00		25.77	28 80	17-53	17-63	12.37	100
total	4.27		100-00		9∙88	<b>82 07</b>	17-63	9-35	0.97	100
41 42 43 44 45 46 47 48			100-00				100-00	160-00		104
61 52 58 61 62 71 72 73—76			100-00			100 - 00				10
										9.0
total			100-09			10-32	61-04	18-64		40
total			100+09	esconder	y cum-no fealm		61-04	18-64		49
41 42 43			100+09	esconder	y-tum-no fesin	loal säucubion 58 70	67-61 58-81	18-64	<b>2-9</b> 9	10
41 42 43 44 45			100+09	escondár	yi-tum-na feshn	fool education 58 70 100 00	<del>3</del> 8-81			10 10
41 42 43 44 45 46 47			100·00	ક્ટળ મહેલ	y-cum-no fesin	loal säucubion 58 70		18·64 ⊕·01	2-99 1-€8	10 10
41 42 43 44 45				esconder	у-сыт-на войн	fool education 58 70 100 00	<del>3</del> 8-81			10 10 10
41 42 43 44 45 46 47 48 49 51,				esconder	y-cum-no fecăn	fool solucation 58 70 100 00 63-10	<del>3</del> 8-81			10 10 10
41 42 43 44 45 47 48 49 52 53				eeco หลังe	у-сыт-на вогли	58 70 100 00 53-10 100-00	<del>3</del> 8-81			10 10 10 10
41 42 43 44 45 47 48 49 49 55			100-00	esconder	y-cum-no fecân	58 70 100 00 53 - 10 100 - 00 100 - 00	<del>3</del> 8-81			100 100 100 100 100 100
41 42 43 445 466 47 48 49 51, 52 61 61 71			100·00	esconder	y-cum-no techn	58 70 100 00 53 -10 100-00 100-00	<del>3</del> 8-81		1-68	100 100 100 100 100
41 42 43 44 45 46 47 49 51 53 61 62			100-00	escondér	y-cum-no fecăn	58 70 100 00 53 - 10 100 - 00 100 - 00	38·81 30·43			10 10 10 10

### TABLE 4-confd.

				32011	E 1—co1	p hou.					
; RAJAS	THAN		. <u> </u>	Bab	-round : 2	2		<u>.</u>			Urban
(I)	(2)	(3)	(4)	(6)	(#)	(7)	(A)	(9)	(10)	(11)	(12
-			products & c	rione in othe	r autojenta-c	um-no-teolin	inal odwanian				
41 42											
41 42 43 44 45 40			73 - 01	28 - 09			100 00				
46			100 00				(00 00)				
47			<b>46</b> ·10	61:87	22-03		100 <b>00</b>			45·16	#4·6
48 49											
61 62											
69											
#1 62			100 - 00				100 - 00				
71			100 - 00				100 -00			100.00	
72 73—76						100.00	100- <b>00</b>				(00·0
total			38:69	98-44	12:05	10-22	100:00			<b>36</b> · 05	39-5
				g-cun-գինն.							
44			100.00	A-mentil itetaner	Transfer do Com	the free configuration	100-00				
47			100 00				100.00				
totul			100.00				100-00				
			aecondo.	y-cn-m-addl.	alim de eez	t in tenhani	ne <b>t</b>				
44			ФЕОДИНИЕ	y-01411 <del>4-</del> 0042	100 00	p. <b>9</b> 11 4 [4011410	100-00				
					160 00		100 00				
total											
			AACON	dary-mem-ad	ill, digo. or	reri, in med					
47 82				100.00	100-00		100+00 100+00			100 - 00	
73—76					100 00	100.00	100 00				
total				38-19	30:91	30-91	100:00			100+00	
			местидату-сы	madil, dip	, or cert, in	ather subjec	te				
44				•	100:00	-	100 -00				
47			37-60	62:50			100-00			80-00	60-0
71			100 - 00				<b>100</b> · 00				
total			44.70	41 · 18	14 · 12		100-00			20·00	50
		grade	uate do above	in agricultu	<del>16-00111-130</del> (	orbaical adu	oction				
47			67-31	32 - 60			100 00				
71			100-00				100-00				100 -0
total			96·82	13 · 18			100-00				100-0
		graduate & abo	we im engines	ting & toubs	vologyy-etcat.	assa, dip.	or joest, in en	gineszing			
47			100.00				100· <b>00</b>				
total			100-00				100 - 00				
		grade	nate do abanç		क्षमा-वर्ववी. ।	lip, or cert.					
47				100 - 00			100·00				
total				100.00			100-00				
	ргавиять с	abore in other end	ýaces-cums-a do			cering featur		relicine d	other subjec	4	
44 47				72-60 100-00	27-50		100-00 100-00				100-00
73			100-00	400100			100-00				200- <b>0</b> 0
73—78			***			100 00	100 -00				

# TABLE 4-concld.

RAJASTI ————	HAN			3u)	b-round : 2					Urbat
(1)	(13)	(14)	(15)	(18)	(17)	(18)	(19)	(20)	(18)	(2)
			graduate	de abosé in vil	her subjects-en	n-no lechnical	education			
41 42 43 44 45						73-91 100-00	20-02			100 100
46 46 47			100-00			10.48	81-08			100
4\$ 49 81	100 · 00		100 - 00					100 - 00		100
62 63						100 449				
#1 82						100-00				100
71 72 73—78			100 -00 100 -00			<b>10</b> 0-00	100.00		100.00	100 · 100 · 100 ·
total	24-42		100-00			38-23	38-63	<b>L4-69</b>	8-45	<b>10</b> 0)
			66001	idary-cum-udd	l. dip. er ent	in engineering				
44 47						100-00 100-00				100 ·
total						300 - 00				100
			885	ondary-cum-a	dd. dip. or ce	rt. in technology	l			
41								100-00		100-0
total								100 00		100-6
			860	олдагу-сим-с	ddl, dip, or ce	rk in medicine				
47			100-00			66 <b>-2</b> 6	44-74	***		100•0
52 78—74								100-00	100.00	100 · 1 160 ·
total			100.00			29-62	23 - 16	23-61	23-61	100-
			A600	ndary-oum-sele	dl. dip. or cer	l in other oudje	cia			
44			<b>10</b> 0-00					100+00		100-0
47 71						42·23 100·00	57.78			100-0
total			100+00			46.22	43 - 70	10.08		100 - ( 100 - (
			oraduste :	S adove in a	orioniture cun	no technical ed	acation			
47			•			67-31	82-69			100-0
71			100-00			84-62	35-38			100 • 0
total			100+00			78-32	21-68			100 • 0
		grad unte	e de above in j	engineering d	icohnology-c	um-addl. Bip. ce	cert. in engi	neerin <sub>ii</sub>		
47						100.00				100-0
total						100.00				100 - 0
			graduate d	above in med	icine-cum-cdi	ll, dip, or carl, i				
47 sotol							100 · 00 100 · 00			100 (
totel				1.31 7'						100-0
44	producte di abi	ove to oth	er apolyacea-oua	n-addi. Nig. or	cerr. to engin	eering tooknolog	y, erafie, med 72-50	ioine de other a 27:00	rebjecie	100.0
47			100.00				100-00	<b>*</b> -*		100-0
ΤL						100 · 00				100 -0
7376			100 A-			14 50	4E 5-		100-00	100.0
tolal			100 - 00			13-50	48-98	8-73	27 - 78	100 1

TABLE 5—Percentage distribution of person-weeks by sex, age-group; current activity category and current principal industry division

these  $\times$  person of each sex, age-group and current principal industry division (

State : RAJASTRAN

Sub-round : 1

Urban

te : RAJAST	Вли					SAD-tobut	4:T					Dipti
urrent allvity			]	Percentage	distributio	n of basson s	verks by ag	ο-χνοπο (ίο	yosey) and s	n.I		
ntegory codo		5 <u>-</u> 9			1014			15—29			30 <u>4</u> 4	
COULO	mula	fomale :	ы ретво <b>ла</b>	male	female	all person	mele	female	all person	male	fereale	all peno
(1)	(2)	(3)	(4)	(ñ)	(6)	(7)	(8)	(0)	(10)	(11)	(12)	(18)
	•			agric	ulture, kun	ting, forestry	de flaking		•			
41 42							20 - 12	8.40	14:02	48-03	8-19	23-26
43 44	100-00	100 <b>-00</b>	100.00	100 <b>-00</b>	92-41	94 - 55	56 48 2 51	40 46 10 08	48-00 8 11	25 11 4 80	46 · 79 33 - 10	40 67 28 12
45					7:59	ŭ-46	<i>6</i> 03	27 37	16 · KG	4 H5	4 61	4 60
48 47							2-32 13- <b>54</b>		1 · ⊞9• 0 · 37	6 18		1 74
48 49											4.51	8 2
<i>5</i> 1												
<b>52</b> 53								10 - 50	6-56		1.90	1.07
61 82												
nz 71												
72 79—76												
total	100-00	100-00	100 <b>- 00</b>	100.00	100-00	100:00	100 - 00	100.00	100.00	100.00	100 - 00	400.0
					175-0	mujeduring						
41 49												
42 43					24 32	10 80	25-93	17 99	23 97	89.40	95.00	TH. 4
44 45				91·97	75 68	<b>84</b> 88	37.42	68 25	45 <b>03</b>	63-40 8-03	87 28 60 44	56-4 19-3
48 47				8.03		4 49	26:71	0-88	21-82	21 - 99		10-11
49 49							4-67		3-61			
61										2 · 41		1.70
52 53							5.27	6 · 88	ō· 67	4-17	12-28	6.3
61												
62 71												
72 7376												
total				100 00	100-00	100.00	100-00	100.00	100.00	100-00	100-00	100-0
						oonsit yohiga						
41 42												
43 44							14-89		19-89	65 97		52 7
42 43 44 45 48 47										65 97 7 64	80-56	12 2
47 48				100 00		100-00	14-69		13 - 83	7 64	30-11	15-3
40							64-41	100.00	66-49	18 75	83 - 33	21 - 6
51 52												
58							6-2L		6.85			
61 62												
71 72 7976												
total				100-00		100:00	100 - 00	100-00	100-00	100.00	100 00	100-0

TABLE 5-consd.

ate : RAJASTH	AN			8ub-roun	d : 1				Urban
entrent society c		pe	resutage distrib	button of perso	no-wooks by a	igo-group (in yes	rs) said sox		
ontegury		4550			00 & sk	000		all ages	
လုပ်စ		[Sans]e	ali persons	male	fguale	all persons	mulo	female	all persons
(1)	(14)	(15)	(16)	(17)	(18)	(10)	(20)	(21)	(32)
· <u></u>			agricu	lture, Amering,	forestry de fis	Ming			<del></del>
41	HO-28	24 47	50 - 44	74-67	25 17	53-95	47:39	12 28	26 - 70
42 43 44	4.58	31 72	20.32	ö- <b>04</b>	39-88	20.12	35.20	<b>4</b> 5 61	41 - 28
44	4.89	26 89	17-61	8 67	4.09	7.89	3 85	20 60	13.73
45 45	4 58	16 BJ	11.78	5-64	18-18	7 · 60 3 · 25	3 65 2 97	15 52	10~73 1·22
47						~ -	Ģ-Ò1		2.30
48 49								1.45	0.85
51					7.70	a · 26		0 <b>-6</b> 1	0-36
6% 58				M 10		4.15	1-13	4.03	2.83
გა ტ1				7.18		₹,10	1.13	4.05	2.00
62									
71									
72 73—76									
						-4	60		
total	100.00	100 00	100-00	100.00	100-00	100.00	100 · 00	100.00	100 00
				manuf	वस्थानं मृत्				
41 42									
43									
<del>44</del> 45	77-62	30-52 63 58	<b>6</b> 3 29 19- <b>2</b> 9	78-33	81 · 91 48 · 09	57·94 29·91	45 · 45 24 · 72	26-61 63-87	40 10° 35 63°
46		D3 48	19.39		49.45	40.01		03-61	29 64.
47	13 · 94	6 10	11-67	21 - 47		12 15	21.83	3.90	18-77
48 45)	6.16		4.28				3.41		2 44
51	7.00						0 61		0 44
82									
53	2- <del>2</del> 6		1-57				3-98	5 - 53	4 42
61 82									
71									
72									
73—76 total	100-00	100-00	100-00	100-00	100-00	100.00	100 - 00	100-00	100-00
War	100-00	100 00	100-00		nutruckim	140 00	100 00	100 40	200 00
				u	March et China				
41 42									
48				486.60					io am
43 44 45	40 40	46-83	41.69	100.00		100.00	46·60 2 20	15-49 15-4 <del>9</del>	42-67 3-85
46 47	10.40								
48 48	12-38		9.73				12 57	18:31	13-27
49	47-10	64·17	48 AB				36 53	50.71	38 29
51 50									
52 53							2-20		1-02
61									
62									
71 73									
7876									

total

100-00

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 $100\cdot 00$ 

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100 - 00

100 - 00

100-00

-contd.

rajast:						und :		A. Constitution of the Con				rb
(1)	(2)	(3)	(4)	( <del>þ</del> )	(8)	(7)		(8)	(10)	(11)	(12)	Ì.
43						్ట్	<b>77 5</b>					
4) 42												
49 44							20 - 20		20·26 3 54	22-27		*
45							3.54		3 54			
40 47							68-48		48 48	77-73		7
48 48							3.80		3 86			
51							NR 476.6		* 22			
<b>A2</b> 53							3-85		a-88			
61 62												
71 72												
7 <u>9</u> 73 <u>—</u> 76												
total				da in la			100 00		100-00	10 <b>0-00</b>		10
<b>4</b> 1				butweten,	insurance, 1	rand espoke o	मार्ग क्षेत्रको १६८७५ जन्म	aprovos				
49.												
44									44.41	23 20		9
45 44 45							12-D4		12.64			
47							. 71-78		71.78	76-90		7
48							16-30		1			
1												
52 54												
61												
62												
71 72												
73—76												
total				***			100	tin arman Sana.	100-00	100.00		1
***				i i unidi	l 4mi	la ila	ean lishe	ir services				
43 43												
44									5·20 5·53	11.18		b
46 46 47 41 48								9-04				
47 40				42-31		42-31	71 5	66 · 67	70-56	82 - 94	77-18	
40				57-09		87· G9	1		8	\$-00	14 20	
51								24.30		1-23		
51 62 69							Ć.	24.04	ő	1.50		
61												
62												
71 72 73—78												
				100-00		100-00	100-00	100-00	100-00	100.00	8·64 100·00	1
total									100.00	100.00	#64.00	•
				756	o omreni pr	encipal ind	uairy divisio	<b>**</b>				
44 45												
49												
51 2											0-77	
		0-45	0-21	1-04	A-E9	57	aa	1 83 1 82	7.01	14-71		
ı	#8.97	37.42	46 - 20	70 - 72	0-52 53 57	0-23 69-01	046 10 08	10-03 1 az	a 01 35 83	12-73		
72 73—		aP1 `珊瑚	9·	58	1 4	éuil , féis	0	85 )	54.30 2.36	35-20	95-73	
	18 03				20		3	17	2-36	37-26	3.90	

Table 5—contd.

ate; RAJAS THAN Sub-round : 1 and 2													Urban
	(1)	(2)	·	\$) (4	) (6)	(6)	{7}	(8)	( <del>0</del> )	(10)	(11)	(12)	(18)
			<del></del>		•	mėna	ng di quarry						
	44 45							14-20		9.32	100-00	20 83 22 92	69-14 11-83
	40				100-00		100.00	86·71	100.00	90.68		58 - 25	29-08
	total				100.00		100-00	100.00	100-00	100 - 00	100-00	100-00	100 - 00
						alocti	icity gas de	tusier					
	7.3							79-17		79-17	100.00		100 00
	19							20-83		20.83	300 00		
	total							100-00		100-00	100-00		100:00
					<del>už</del> iole	vale and ret	all trade & 1	<b>Mourant</b> as	rd hotel				
	44 <b>4</b> 0				100-00	100-00	100-00	41·19 40·12	66 · 67 88 · 83	42 32 39 82	73 · 04 9 · 98	39-62 60-38	69 -68 15 -08
	47				100.00	100-00	200 00	18-64	00 00	15 81	18 90	10.00	16-20
	49				= 44 ··-	4	-00 00	9-16		2 05			
	total				100-00	100 00	100-00	100-00	100-00	100 00	100-00	100-00	100-00
					,	ио силтена р	ojnejpal ju	luntry divisi	on.				
	41 42 48 44 45 46 47 48 49 51 62 53												
	61 62				0.68		0.27	11-36 2-97	0·37 0·37	4·04 1·24	38-60 36-96	0 70 1:07	2 40 2 64
	71 72	50·08	$\frac{34.79}{1.02}$	43 - 52 0 - 46	77 51 4 48	45 31 26 65	63 00 14 47	79-38 2 10	9 44 83 42	32 TH 49 80		0 58 94 02	0 56 89 80
	73 <i>—</i> 76	49:32	B4 · 19	56 - 02	17-45	28 04	22-22	4-19	1 40	2 34	25-44	3-63	4 61
	total	100 - 00	100-00	100 - 00	100-00	100 00	100-00	100 - 00	100 00	100 00	100-00	100-00	100-00
					agn	louiture, hu	nting, fores	ov a ficking	7				
	41 42							17-61	7 77	12 - 24	62 - 28	22 09	32 - 22
	48 44	100-00	100-00	100.00	96-37	50·96 33·76	66:07 18:03	36 · 77 5 · 08	54 88 20 99	46 56 18 67	3 22 9 36	92 66 36 59	22 76 27 45
	45 46 47				14 - 63	7-64	10.71	18-09 4-09	8 00	12 97 1 88	5-63	2 80	1 58 ) 80
	48							14.01	5-79	9 58	11 28 13 40	8-92	3-78 7-11
ı	49 51							2.33		1 07	4.83		1-82
	52 59					7-84	4.20	2-14	1-98	2-05		2-44	1.62
	81 49						- <b></b>	_ <b></b>	- **	- <b>*</b> -			
	71 72 7870												
	total	<b>100</b> -00	100.00	100-00	100 - 00	100 - 00	100 - 00	100 - 00	100-00	100-00	100-00	100-00	100-00

TABLE 5-contd.

				* weim i	Filthern P				
Rajasti	HAN	TOTAL CONTRACTOR OF THE PARTY O		<b>Вар-г</b> оил	d : 1 and 2			19 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Urba
(1)	(14)	(16)	(10)	(15)	(18)	(19)	(20)		(22)
				mining & Q	lestrying	- 1992			
44	27-03		TF on	50.00		<b>20-</b> 00	28·72	9·02 9·46	21 · 2: 10 · 2:
49	27°03 73-87	160-65	16-62 84-23	6 <b>0-0</b> 0		60-10)	10·77 60·51	91 90 9 46	63:41
tota:	100-00	100-00	100-00	100-00		100.00	100·00	<b>£00</b> ∙ 00	100.00
				electricity, co	a di water				
17							66-21		99-21
19 total							10-79 100-00		10-79 100-06
				eta 1. a		· Was a start			
44	92-40	er	l rand T	100-00	restaurant 1	<b>Note:</b> 100-00	67 09	58-38	5x - 4 1
46		33·30 91	, Kü	Who sho	*	200.00	18-92	40-72	55 ·41 20 ·83
47 48	7.61		ሳ - ብብ				13 · 19 0 · <b>8</b> 0		12-00 0-75
botal	160 · CO	100-00	100·₩	00	100-00	100-00	100-00	100-00	100-00
			ло с	yereni princi	pal industry	J va			
41 42 43 44 44 44 44 44 44 44 44 44 44 44 44							. 49		
81 H <b>3</b> 71	8-61 31-61	2·19 2·19	78 3-44	3-75		1-29	4-00 1-54 60-17	0-42 0-4 17	1 · 90
72 73 — 76	14	70-48 18-14	66-48 83-39	¥8 · 2ĕ	29-91 70-09	19-62 70-0 <del>0</del>	2-19 32-01	55 4 25	24-94
total	100·00	100.00	100.00	100.00	100.00	100-00	100.00	100.00	160
			agric	učpire, Kuncii	ig, foresisy d	ft hing			
41	78-30	38 - 20	49-88	46-86	20.53	40.21	40.40	19-39	28·1 <i>6</i>
41 42 46 46 46 46 46 46 46 46 46 46 46 46 46	8-74	29 32 35.35 8.12	14-71 44 )1	8-79 12-85	4 <b>2</b> -95 37-62	21-91 18-20	21-77 6- 7-1 2-70	39 36 5	1.12
17 19	5-74		2-19	7-11		4.38	2·70 10·01	2.94	1·13 1·13 5·80
11 14	<b>8-08</b>		9-24	5-02		3.08	0-77 3-08		0.32
	4-05		1.50	10.87		12-11	4-50	1.03	3.00
)1  2									
)1 9 <b>2</b> 71 73 74—78									

)11N\$80-- 30

TABLE 5 -- contd.

e : RAJAST	HAN				Sub-	round : 2						Ozhan
(L)	(2)	(8)	(4)	(8)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(18
					m	awa <b>j</b> acturi	ng					
41 42 43 44 45					10-25	13 <b>44</b>	3 <b>6</b> -20	45-01	80· 116	46-47	Manus.	44.0
45 46				<b>82·8</b> 7	52.41	55 84	31-88	45-01 87-60	33-39	40.41	00-118 22+96	61-C
46 47 46				87-93	21 - 92	26 33	19:16		14 - 22	47:72	11 - 20	36-8
49 51							10+32 1-75		1·80	<b>5</b> ·81	ā-€€	ŏ-7
51 52 58					64 - 42	4 - 50		16-59	4-27			
61 82												
71 72 7375												
ध्यम्				100-00	100.00	100 · 03	100.90	100.00	100-00	100 · 09	100 - 00	100·04
45						con <b>nt</b> nesii	<del>H</del> z					
41 42 43 44							<u>25</u> 34		22.91	<b>50</b> - 88		85·
45 46 47							25 34 10 86		¥·82			 
47 48 49							9-17 57-92	100-00	2-86 61-96	7ևu 35÷32	100.00	#1 59·1
51							0, 52	100 849	D1 (III)	DV 42	2007 (4)	40.1
52 83							2.71		2.45			
61 62												
71 72 73—78												
total							100+ <b>00</b>	100· <b>00</b>	100-00	100-00	100 - 00	100-1
				toholes	sale an l reta	il trade de s	raelante ni d	nt Indel				
41 42 43 44 45 40 47												
44 45				28-67		24:00	81 17 37 78	1 <b>00</b> · 00	$\frac{32}{37} \frac{15}{25}$	90· 92 5·04	<b>100</b> · 00	91 4
40 47				49-21		41 (3)	25 · 30		25 - 02	2.02		1-
49				22-22		1B-67						
51 52 53					100 - 00	18-00	9·17 1·44 2·05		2·[4 1 <b>4</b> 2 2 02	2.02		I.
61 62												
71 72 78—76												
total				100 - 00	100-00	100.00	100.00	100-00	100· <b>0</b> 0	100.00	100 - 00	100-0

Table 5—contd.

RAJASTE	IAN			Sub-roun	10 : 2				Urba
(1)	(14)	(16)	(16)	(17)	(19)	(18)	(20)	(\$1) ———————	(22)
				MGW	ufitetorig				
41 42 43 44									
43 44	68-18	78 12	69-55	87 · 22	75 <b>01</b> 28 99	S2-85	46 76	60-93	47
46 46	2.10	\$1 88	6·18	12·78	20 09	8-67 8-68	LH 75 26∙0‡	33 80 e.4e	23 10
46 47 48 49	7·16 3·43		12-32 2-46	12.10		9.08	7 22	6 42 1 gg	19 5
61	8-82		0:34				249	1.00	1
62 63	1-41		3.17				0 7s	7:05	2
61 82	·							·	
71 72 73—76									
total	<b>100</b> ·00	100-00	100 (0)	100-00	100 · 00	100.00	1 <b>90</b> -00	100.00	100
				co <b>nst</b> ruc	tion				
41 42 43 44 45 48 47									
44	34.98		24 84				35 56 5 44		27
47 47	45-28		4.46				5 10		3
49 40	ä3÷3¢	100-60	08 - 88				ø1 10	100- <b>00</b>	<b>#2</b>
51 52									
63	5.38		3-92				2.71		2
61 62									
71 72 7 <b>3—7</b> 6									
total	100+00	<b>10</b> 0.00	100-00				100.00	100-00	10
41			wholesale	s and rehall tra	ide di Festiciona	ent and kotel			
42 43 44 46 46 47 48 40									
44 45	85 · 19 4 · 17	100-00	62 65 6-76	100-00	100.00	100-00	63- <b>45</b> 18-46	86 - 07 16 - 66	83 18
47 47	3.93		3-88				13-16		19
48 40	3 - 103		8 83				1-50		]
51 52 53	2.78		2.70				0 87 0 86 1 88	16-67	( ( )
61 62									
71 72 73—76									
total	100 - 00	100-00	100 00	100+00	10 <b>0</b> +00	190 - 00	100.00	100- <b>00</b> .	10

## Table 5-contd.

tate : RAJASTI	HAN				Sub	⊢round : 2	İ					uedry.
(1)	(2)	(8)	(4)	(6)	(6)	(7)	(H)	(9)	(10)	(11)	(12)	(13)
-1				r	ransport, vi	отоде[ака сс	mmunicatio	æ				
61 42 43 44 45							21-53	100 · <b>00</b>	20.96	17.14	<b>39</b> -29	14-85
45 46							17 00	100 400	19:28	17·16 3·53	00.70	6.98
47 48							49 - 32		42 · 17	7 <b>5</b> -7a	60-71	74-89
49							4.21		<b>4</b> ·10			
51 52 59					100 - 00	100-60	13 88		13-49	3-65		3 28
61 62					100 04	100 30				0 012		0.20
71 72												
72 73 – 76												
در total	-				100-00	100.00	<b>100</b> ·00	100.00	100 - 00	<b>100</b> ·00	100 -00	100-00
41				€¢ What	પ્રમાણે મુદ્દ કલ્લ્લોનો	land person	ul dervice re	pasta aerušņ	68			
41 43 43 44				24 00 24 00		22-22	1 <b>6 ·</b> 86	7 32	15·8 <b>4</b>	16-59	8-33	14-36
45 46 47					100-00	22 - <u>2</u> 2 29 - 63	16 86 7 27	7 32 7 32	7 28			
48				er-00		40.74	71 71	6B·29	71 35	81-43	78-41	80 - 92
40 81				8 00		7-41	4-17		3 73	219 0168	13-26	3-76 0-76
52 53								10 37 8 70	1 09 0 71			
61 62												
71 72 78— 78												
totel				<b>300 · 0</b> 0	1 <b>00</b> ·00	100 · 00	100-00	100 - 00	100 · <b>00</b>	100 - 00	100· <b>(H)</b>	100-0
					ło.i	ining & Qua	mying					
44							100 · 00		100.00			
47 butal							100-00		100-00	100-00 100-00		100-00 100-00
									**	707 40		
					elegtr	чейу дан Ф	suoder					
44 47							100:00		100 00	21·05 78·05		21 · 04 78 · 04
tuta:							100 - 00		100.00	<b>100</b> -00		100.00
				financing	, imourance,	real estate a	nd business	service				
44 47							16 · 42 52 · 24		16 42 52 24	20·18 79·82		20 · 1: 70 · 3
48							31-34		31 34	12 02		18.0
total							100 - 00		100-00	100:00		100-0

Table 5—concld.

te : RAJASTI	HAN			Sub-round :	2				Urban
(1)	(14)	(15)	(10)	(17)	(18)	(19)	(20)	(21)	(22)
			transport	, sturage and o	ommunication				
4 ( 42									
43 44 45 46 47 48	25 · 87	30.00	34-61				23 48	87-78	24-68
4.5 46	4 47	4	3-95				9.31		8 63
47 48	49-59	42 · 50	48-60				66-97	87-78	64 · 45
49 ā1	6-69		4-90				3 · 14		2.28
52 58	4·58	\$7·50	8:04				5·67 2 43	24:44	6 19 4 37
61		¥							
69 71									
72 7376									
total	100:00	100-00	100:00				100-00	100 - 00	100-90
			enmmunity, i	iocial and peri	upal sezvicen t	epair cervice?			
41 42			-						
42 43 44 45 45 47	11-67		D-68	40 - 94	31 <b>-63</b> 30-66	97-84 12-43	16 <b>6</b> 5 3 69	# 93 7 <b>5</b> 3	15 · 01 4 · 14
45 47	#2×66	38-6N	74-49	BB - 045		40 - 54	75-8L	58-97	73-44
48 40		61-11	11 29		20-31	0.19	2-75	20-87	5 27
51 52	2 52 3·04		2 06 2 49				0·73 0-44	2 73	0+68 0+75
23	J. 600		2. 49				0-99	1 77	0 2
41 62									
71 72									
79—76									
total	100 <b>-0</b> 0	100 · 00	100.00	<b>100</b> - 110	100 (10)	100-09	100· <b>0</b> 0	100 <b>- 00</b>	109-00
				mining d	Quarrying				
44							41-38		41.39
47							58-62		68-69
total							100.00		100.04
				electricity.	yas de woler				
44							0-45		P-4
47	100-90		100-00				90 55		90 - 51
total	10 <b>0</b> · 00		100-00				100-00		100-00
			factein	g, insutanos. Y	est estate and t	neminean aeronise			
44	39 - 20		39 29	·····			21 05		<b>21</b> ·04
47	00.71		60-71				72+45		72-4
48	_						6-50		6-8
tota)	100-00		<b>100</b> 00				100-00		100-0

TABLE 6-Percentage distribution of person-weeks by s

, cu nt a

gory

t 1 i Apal industry division to all ages

(base : persons of such current activity category by - and current principal industry division)

State: RAJASTHAN

Sub-round i

Urban

current autivity				ma	l <sub>e</sub>						femule		
	ò—#	10-14	15 20	30	., ســــــــــــــــــــــــــــــــــــ	45 · 59	60 tore	erza ilu	5-9	10-14	15 -40	20 44	4559
	(2)	(3)	(+)			(也)	(7)	(8)	(9)	(10)	1 )	(15)	(13
***************************************				any	r*	ture, hu	forestr			AL ADMITT			Allows
•			17.6v	¥	7	3 - 3	24.70	1 0			2 .72	2 0	
43 44 45 46 4	2.50	12.89	65 52 27 08 51 32 100 0	1 2 2 3	) <u>*</u> ) <u>*</u> }	3 97 2	2 27.(6 29	1 200-00 100 100 100,00	1.72	16.41 3-95	28 20- āy 5 0	3; 51 9 100.86	12 88 24 11 20
-,												96 m 21/2	
5 61 82							100.00	100,00			84,72	16.28	
71 72 73—76													
totał	9.38	4.57	41.45	IN.	21	19.25	15.63	1091-00	0.78	8-19	32.44	32.22	18.48
41						mannfa	daning						
42 43													
44 45 46		20-69	26. 78 71. 10	38. 8.:	<u>07</u> 21	<b>33</b> - 75	1.20	100-110 100-110		10-38 13-46	26 · 16 41 · 35	32 69 18 43	25 (4) 21 <b>63</b>
45 48		2.04	57-44	25.	46	13-64	2.42	100 - 60			66-67		33- 34
49 51			64, 29	[(#).	00	35. 71		100-00 100-00					
52 53 61 62 71 72			62-25	26-	58	11-22		100-00			48-15	51.85	
73— 78 total		ភ្. <i>ក</i> សី	48-96	25.	ere)	19-76	2-44	100-00		11.36	38-69	23-34	21.86

## Sub-round : 1

			ı	ercentage distribut	tion of person-weel	ts by age group (it	yoars) wod acx		
	Forms	je		Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma	rames and a program assume	all penious	TOTAL TOTAL	-	monoment at the many or or monoment
	avulz 3 08	all appe	5-4	1014	15 -29	30-44	45 - 50	60 & above	ail ags
(1)	(14)	(15)	(IG)	(17)	(18)	(19)	(20)	(21)	(32)
			agriculture, hunti	ng, forcetry is fighin	T	***************************************	TOTAL A TOTAL	98	THE STATE OF THE S
4[	16.36	(0,001		,	18.99	23.06	30.51	22.44	100,00
42 43	6.99	1(n)_00	1.99	15.23	42.03	20.60	9.25	5.42	100.0
44	3.53	149, 06)			21.31	24.08 48.44	23.98	6.21	100.00
45	9.36	100,00		N.37	56.75	11.35	20.55	7.95	100.00
46				*******	32.43	37.34	-4166	29.73	100.0
47					100.00			₩ (7 k 447	166,0
48		T(H)_(N)			and a moderate				160.0
19									# 50 m 2 4 1/1
	100.00	100, (00)				Tible.(K)		100.00	130, 30
51	1121.00	100,5101				EIME"/EV.		100.04	148).(R
62		60,001			70.93	12.79		16.28	]*b3.()(
63		Trains Alaska			1228	8 m = 1 G		49.20	1. 5.3 .43
61									
62									
71									
7-7									
73—76									
total	7.98	14), (H)	98.40	6,63	36.14	26.46	18.80	11.13	100.4
,			_						************
			W. C. Y.	Maduring					
41									
43									
43	5-77	100-00		9 6.6	44.47	A	m v 7.6.		s
44	5·13	1(N)-(N)		1·96 17·03	26.67	34.74	3 <u>2 · 10</u>	4-49	100.0
45	9-19	T/M1./M1		T.A = 1152	56 - 05	13.38	10-95	2-59	100.0
43 43 44 45 46 46		190-00		1-91	arm ands	no. #1	14 - 04		W 21.74
<b>4</b> 7		# Cot res		1.91	58-08	23.74	19:04	2.25	100-0
48					64 - 29		35-71		508 B
49					04.53		99, 11		100-0
51						300-00			100 - 0
52		105-09							
53		IIM.(%)			57-24	35-53	7-23		100-0
<b>61</b>									
62									
71									
72									
7376									
otai	4.81	100-00		7-21	44-81	24 - 73	20.34	3-11	100-00

: Rajasthan						: 6—contd.						Urban
(3)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13
and the second s				-	50	adradion		Tour				
41 42 43 44 45 46 47 48			11, 16	40.77	15-45	32-63	100-00					J00-0
45 48			11,10	100-00	10.40	40.00	100-00				100-00	
47 48		23. SI	41.27	17-46	17-46		100 - 00				33-33 100-00	36- 1
49			62-30	14-75	29-95		100-00			30-60	విడి : పైప	
51 52 53			100-00				100-00					
61 62 71 72 78—76												
total		2.99	35-33	28-74	17-76	15-18	100-00			15.50	50.70	33.4
				ins:	uport storage o	n <b>d communi</b> c	ulion					
4¥ 4¥												
11 12 43 44 46 46 48 48			.50 - 40 100 - 00	37.60	12-00		100-00 100-00					
46 47			47.76	36-77	15-47		100.00					
46 49			23-33		W-16	36-11	100.00					
51 52 83			100-00				100.00					
63 63												
71 72 73 76												
total			49-37	33-49	16.08	2-06	100-00					

TABLE 6-contd.

: RAJASTHAN				Sub-round	: <b>1</b>				Urbai
(1)	(14)	(Iā)	(16)	(17)	(18)	(19)	(20)	(21)	(22
				constructú			<u> </u>		
41									
41 42 43 44 45 46 47 48									
45 A4		100.00			10.66	38-93	19-26	31 - 15	1000
45		100-00 100-00			10.400	1(10.410	10.70	<u></u>	100-
46									
47		100-00		$19 \cdot 74$	$34 \cdot 21$	31 -58	14.47		100 -
48 49		100-00			ā7·08	17:31	25-11		100
		100.00			90.19	11.5	29-11		,,,,,
20 20									
51 52 53					$100 \cdot 00$				100 -
61									
61 62									
71 72 73—76									
72									
73—76									
total		100 - 00		2-62	32.87	$31 \cdot 47$	19-76	13:28	100 -
			transnori	<b>stora</b> ge und commi	nication				
			н альрогу,	manage three Counciles	15 hOdde 40 10				
41									
43 43									
4 <u>9</u> 43 44					50 40	37 - 60	12.60		100 · 100 ·
45					$100 \ \bar{0}0$				100 -
46 47					47 · 76	36:77	15-47		100
4N					41.10	40 F1	10 41		
48 49					33 - 33		30 - გწ	36-11	100
51									
5 <del>2</del>					100-00				E(N)
63									
81 62									
02 71									
79									
71 72 73–-76									
total					49.37	33-49	15-08	2 (18)	100-0
(vo ppri					20 (1)	99.43	19.00	7.00	EAFO - U

## Table 6--contd. Sub-round : 1 Urban State : RAJASTHAN (3) (3) (5) (4) (6) (7) (8)(9)(10) (11) (12)(13) (1) financing, insurance, real estate and business service 41 43 44 46 46 47 48 100 00 100 00 58-00 42.00100-00 35 88 $56 \cdot 47$ $7 \cdot 65$ 00.001 $100 \cdot 00$ 100-00 δL

total	1.10	<b>34</b> · 75	45.07	16 - 23	2-85	100-00	30-15	39 - 70	
7! 72 73 <u>~</u> 76								190-00	
61 62									
51 52 53		64 · 86 100 · 00	31-14			100 00 100 00	100-00		
	8-29	45- 30	23 - 76	16.57	6 · 08	190-00		45-40	
48 47	0-61	32- 33	48-49	16-78	1.39	100.00	29: 82	45.46	
41 42 43 44 45 46 47 48 49		28- <i>5</i> 7 79-85	45.79	18-31	7 23 21-15	100 00 100 00	52. 38		
a		ı	community, so	ciul and person	nat servicesfre	Mir ecrites			
tot <del>u</del> l		34-84	51 · 23	5-33	8-60	100-00			
71 72 73—76									
61 62									
53 53									

: RAJASTHAN				BLE 6— <i>contd.</i> Sub-round : 1					Urbat
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
		#####	financing, insuran	ce, real estate and i	business service				
41									
42 43 44 45						NS 411		مدر جه	100-0
44 45					100 - 00	58·0⁴)		4 <u>9</u> · 00	100-0
46					35 · 89	56:17	7 65		199-0
47 48 49						011 F2			Į(ga ⊬i)
					100-00				Times
51 52									
52 53									
61 62									
71 72									
7 <u>9</u> 73-—7 <b>6</b>									
tetal					34-81	51 - 23	5-33	8-60	100 -0
			community, 20	cial and personal s	ernices/repair servi	683			
4] 42									
43 44 45					9N 57	45 · 79	16.31	7 · 33	100-4
40 45	47:82	109-60			28 57 71 28	20 10		28.77	100-0
46		100.00		0:54	32 - 00	48-43	17-83	1.00	109-0
47 48 49	28:30	100-00		6-41	35 ∙ 04	28.21	19-23	11.11	190 0
43) KJ	20.00	100-00		0.41			100-00	11	100 0
51 62 63		100.00			80-60 100⊶H)	19:40			ცან 0 100-0
63 គ វ					100.40				*,000
62									
71 72 73 <b>76</b>									
73 <b> 76</b>		100.00				100.00			100-0
total	6-13	100.00		0.94	34.07	44 · 28	13.38	3-33	100-0

State : RAJASTHAN						E 6—contd unds:1&2						77-1.co
												Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(₹2)	(13)
				4	o current prin	cipal industry	division					
41 42 43 44												
43												
45												
46 47 48												
48												
49 51											100.00	
51 52 53												
61		11.59	6g - 9 <del>8</del>	6-44	12.01		100-00	19-40		80-60		
62			76.89	n 66	8.06	15.05	100-00 100-00	40.01	11-96 43-98	61-96		11-46
71 7 <u>2</u>	3A· 79	37-48 18-99	29 60 18 99	0·23 45·57	16.45		100-00	42-31 0-19	6-48	13-71 47-19	29 · 33 1 · 89	13-78
73—76	56-00	17-54	2.58	1-37	5-42	17. [4	100-00	50-01	15- 57	1-67		7-88
total	38.22	29.56	23-01	1-16	2.34	ő- 71	100.00	22.94	16-66	27.74	15-33	9-01
					mining	& Quarrying						
44			100-00				100.00					
47				100-00			100-00					
total			41-38	68-62			100-00					
					dedrici	y gan do water	•					
44				100.00			100-00					
47			4R-70	39-13	19-17		100-00					
6otal			44-10	44 - 88	11.02		100-00					
<del>=₹<b></b>-</del>				financis	g, isasmance, I	real estate and	dusinese servi	če				
44			16-17	67. G5	16.18		100-00					
47			14-96	77-78	7.28		100-00					
43			100-00				100-00					

70. HO

20-74

total

8-67

100-00

Sub-rounds : 1 & 2

1)	(14)	(15)	(18)	(17)	(18)	(49)	(20)	(21)	(22) 
	Western Commence of the Commen	***	1)0 CHT	rent principal indu	stry division	Annual Control of the	the decide and the second		
41									
42 43									
44									
44 45									
46 47									
48									
49		- 7.7				100-00			100-00
51		100-00				8 4% July 2 1484			
52 53									5 C.D. 104
61		100.00	4 - 33	9-06	72-34 71-94	5-(0)	9 · 33 9 · 35	14.75	160 ⋅06 100 ⋅06
62	14-12	100-00		3-96			3.24	11.0	100-0
71		100 -00	35-81 0-19	39-34 6-63	24-49 46.88	∩·16 29-52	13-42	3-39	140-04
72 73—76	3·43 22·98	100-00 100-00	52- <b>61</b>	16·43	46 · 86 2 · (14	1-67	6.81	20.44	160-00
total	8-32	100.00	29 - 20	21 -94	25-M	9-53	6-28	7-25	100 - (2
			77	nising & Quarryin	Ţ				
				•	100-00				100-00
44						7(#0-00			J@1-0
47					41-38	58-62			100.00
total					€1.,9₩	-35°04			
			ei	ledricity, gos de un	ker				
44						100-00			100-0
47					48.70	39-13	12-17		148) - 04
total					44-10	44.88	11-02		100.0
■ → 正面 Φ			<u></u>						
			Anancing, in	eurance, real exist	and business service		ඉළු වර		100.0
44					16.17	67.65	16.78 7-26		100.0
47					14-96	77-78	1.20		100-0
48					100-00				
tertal					20.74	70-59	8-67		1 () (h - (p

Urban

Table 6 contd.

State: RAJASTHAN

	(1)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12	) (13)
1,0002000000		-			140	current princi	pal industry d	iridien	-		8.000		
	41 42 43 44 45 46 47 48 49 51 52 63												
	61 62		4		k 25	2	14-2R				20 2		47 41
	71 72 73—76	31·03 56·77	40 00 63 60 16 94	28 97 21 05 88	0.87	lō∙%8 4-83	17-71	190-60 190-00 100-00	39·68 0 37 !	43 89 8 37 18 79	15·79 17·34 1·61	0 · 51 26 · 75 2 · 2 ·	E1 O
	total	36-84	31 08	21 - 9G	1-09	3-16	5-10			17 28	2	15-76	9
						re, h f	orestry & fish	îng					
	41			74-31	31.00	G#+H8	17.67	100-00			11.14	3 62	39- 1
	41 42 43 44 45	3	3 -97 1	55 - 76 24 - 67 83 - 78 50 - 00	3 33- 50-00		6-19 27-78	) : 100-00	2-45	9-34 7-91 9-84	38 1 4_		15 26
	46 17 48 49			46-15 1(0-60	100 00 3: 0	10-90	10-90	00.001			51·60)	<b>4</b> 5⊹31	
	51				37 .	0	25-00						
	53 53			15-72		17-1-1	67-14	100 - 00		28-57	28-57	42.88	
	61 62 71												
	72 7376												
	totai		0.77	\$3-01	23-97	19-01	15-35	11M1-(W)	0-96	7-21	27 - (4)	:13-92	23-26

Sab-round : 2

Urban

Table 6-contd.

Sub-round : 2

State: RAJASTHAN

(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			flu ct	urent principal ind	ustry division	•			
41 42 43 44									
42 43									
44									
45 46									
47									
48 49									
51 52									
63									
61 62		100 · 00 100 · 00		3 66	26 41 36 17	12 44 28 51	27 49 25 53	9.79	100 100
71		100-00	99 ma	41 · 19	24 94	28 A) () 15	20 03	9,19	100
72	4.10	100.00	33 7 <u>2</u> 0 36	9-74	46 66	26 02	13 22	4 - 00	106
72 73 – 76	$rac{4\cdot 10}{20\cdot 70}$	100:00	53-61	{7√94	2 19	26 02 1 60	13 22 5-33	19 33	100
total	7-01	100 - 00	27:07	22 84	<b>26</b> -58	9-84	6.75	6-92	10
			ayrid	culture, hunting, for	estry de fishing				
41 42	10-43	100-00			13·03.	34 - 07	38-0d	14-84	100
43 43	7.48	100-00	2 76	15-4N	43-60	27 - 18	$\frac{9.87}{25.19}$	7-11	708
43 44	7 · 48 6 · 12	100 00		15-44 6 81	19·66	39 22 7 30	25 · 19	g · 12	108
45 46 47		100-00		12.87	62 23 50-00	7 30 50 ⋅00	17.60		100 100
47						100.00		_	104
48 49		100 00			48-64 100-00	35 - 90	7-73	7-73	10 10
51					100 110	37 60	37 - 50	25 - 00	I)·
52 53		_							
		100.00		10.71	20 -53	16.07	10.71	41 · 98	104
61 62									
71									
71 7 <u>2</u> 73—76									
total	6-85	100-00	0.88	7.50	29-97	29 76	21 · 48	10.39	10

TABLE 6 -contd.

State : RAJASTHAN

ph-round: 2

Urban

									_			
(1)	(2)	(3)	(4)	(6)	(fl.)	(7)	(8)	(9)	(10)		(12)	1
				1 200	manufa	luring						
41 42												
41 42 43 44 45 46 47			42·01 89·09	21.29	25-66	11.04	190 00		f ur oc	31-92 4 97	27 24 15 71	22·85 4-64
45 48		10-91					T(H): 00		27 00	4 3/1		36.40.3
		4 · 87	40-170	46-19	12.17	2-96	100-(8)		59		40-58	
49			74 - 70 36 - 84	16-87	8-43 63-16		100-00 100-00				100-00	
51 52 53			4117 1945		700 - UN)		100-06		14-82	%5·19		
61					The un		THE OF					
61 61												
71 72 73-78												
total		3-26	52 · 24	20-96	17-75	5 · 79	100-60		17-41	38.73	23 (09	14-90
					constru	ction						
1												
			35-67	39-49	24-34		T60 (M)					
45 4# 47 48 49			Ign (n)		a		100.00					
47 48			31 - 11	37 - 78	31 - 11		160-00			10 m		
49			36-64	17-03	26-33		100			17-74	47-92	74·34
51 52 53			50		34×149		10U-00					
53 61			20		1980-1 208-		37.					
61 6 <u>2</u>												
71 -78												
rotal			50.06	24-69	25-25		f00-00			17 - 74	42.92	34-34

<u>451</u>

(1)	(14)	( <b>LS</b> )	(16)	(17)	(18)	(19)	(20)	(21)	(22)
				manu fact	Bring				·
41 42 43									
42 43		_			BO No.	ou en	0.50	10.10	100.6
44	8 41 4 68	100 -00 100 -00		2·25 38·26	39 59 68 01	23 · 33 7 · 18	24·70 4·41	10·13 2·14	100 ( 100 (
44 45 46	4 00								
47		$100 \cdot 00$		10.71	36-71	40 -06	10.87	2: 65	100 -
48 49		100 - 00			68 - <b>69</b>	23 - 33	7-78		100 -
49 51		2011 22			36-64		63 - 16		100 -
52				10			18 · 18		
52 53		100.00		12-12	69-70		15.18		100-
61 62									
7]									
7 <u>2</u> 73– 76									
total	<u> 4</u> ĕ∙87	100.00		7.77	47 · 94	21 -64	16-84	5.81	100
				construction					
41									
42									
41 42 43 44 45 46					35 - 67	39 - 49	24 - 84		100
44 45					100 00				100
46					31-11	37:78	31 - 11		100
47 48									
49		100 - 00			36·4 <b>2</b>	22 · 59	29 - 29		100 -
51 <b>52</b>									
52 53					50.00		50 · 0 <b>0</b>		100 -
61									
62									
11									
71 72 73. –76									
total		100:00			41.60	30 05	27-35		100

452

TABLE 6-contc. Urban 'State ; RAJASTHAN Sub-round : 2 (13)(1)(12)**{2**} (3) (4) (5) (6) (11)**(7)** (8)(8) (10)wholesals and rebril trade it restaurant and hotel 41 19-82 41 39 1 89 37.50 28-16 100.00 25-0 -100-00 4.74 82 · 68 4 74 0.00 11-44 4-43 6.27 77.86 00 45:16 54.84 100 100 -00 16:09

100 43 44 45 10 47 48 49 ől 100-00 52 01 53 41-46 29.27 100-00 29.27 -00 Œ 62 71 72 73—78 3.08 28.88 6 • 75 18:46 26-M 18.67 total 40.3420.97100.00 16-67 transport, storage and communication 41 12 43  $35 \cdot 29$ 14 37.50 25.00 37 50 100 00 32.36 32 . 35 15 75 00 13-04 11 9 10:-00 18 47 100 50.00 d 31.65 49.20 22.08 48 49 4. 54.84 410 51 100 00 52100 (8) 50.00 53 50.00 100 00 50 -00 61 82 71 7

7 31-11 -00 12-23 12.22 44-44 40 - 89 34-21 24.90 البود بخ

Sub-round : 2

(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22
	<u> </u>		- wholesale ar	nd repril trade & re	Haurant and hotel				· <u>-</u> -
41 <b>4</b> 2									
43 44	37:50	100:00			26 00	41 25	27-16	11:59	100-00
45		100-00		4-69	80 11	7-65	7:65	08	100.00
46 47 40				11-44	77:86	4143	6-27		100-60
48 49				45.16			54 R4		100-60
51 52 53					100±00 100±00				100°00 100°00
		100.00		22.65	32.07	22.64	22-64		100-00
61 62									
71 72									
73—76									
total	25:00	100-00		3152	39.64	28-75	20 · 82	7.37	100 - 60
41			transj	port, storage and en	MERCH (CARLED)				
41 42 43									
44		100.00			32·71 75· <b>0</b> 0	21 · 80 <b>13 · 0</b> 4	37 -22 11 -96		100 00
45 46		100.00			29·81				100 00
47 48 49		100 · 06				46.5I	23 - 68		100-00
49 51					54.84		45116		100.00
52		100.00		23-91	100 - 00	26:09	50:00		100:00
53 61		100 00		하다 경구		20 HD	90. M		190-00
62 71									
71 72 73—76									
7 % 7 fb									

urban Sub-round: 2 State: RAJASTHAN (13)(12)(\$1) (9) (10) (8) **(6)** (7) (5) (3) (4) (2) (1)community, social and personal services repair services 41 42 43 44 45 3-31 549 - 459

41									
42 43 44	5 65	36-74	69·09	10-36	8-16	100 00 100 00	25 - 53	*8 53	
46 46	26 18	73 - 72	_** 7	15-86	2 69	100-00		4	
47 48	-28	34·40 55·24	<b>√</b> 4 7 33-33	go un	2	I(M)-(M)			
49 51	11-43	GO: AT	\$41 · (N)	5th (47 100-00		100 - 00 100 - 00		100-	
52 53				200 C				100-M	
61 <del>62</del>									
71									

14.55

7.62

44-19

18-26

32.06

18

41.83

 $80\cdot 36$ 

23-03

54-93

48.20

uttoleanl

29 - 40

. 78

27.01

36.37

5 55

34

45-97

100 00

51 80

⊻2 00 79 %0 46 06

100 00

37 45

# 93

11.86

7-18

6-36

1-20

total

44 45 49

testal

47 49

total

total

TABLE 6-contd.

**										
42 43 44	5 65 26 38	38·74 73·72	69·09	10-36	8-16	00 00 00 001	25 - 53	*8 53	42-31	
44 4δ 46 47	-28	34-40	<b>¥</b> 47	15-86	2.69	100.00		4	56·25 27-13	13-31 59-89
48 49	11-43	55-24	33 - 33 541 - (N)	Sit (4r		100-04 100-00			200	States, waste
51 52 53			Shristus	100-00		100-00		100-04 100-		
61 <del>82</del>										
71 72 73 —76			** 413	14.=5	7,50	100+00	1-92	26-28	42-32	20-19

It 00

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100.00

1

177 (4)

28

4

43-16

35-34

 $20 \cdot 20$ 

14-71

17-96

32-05

8.08

1.00

10.12

31.74

28-42

23 - 28

23·23 16·18

201-36

3-32

19.64

9.32

11.28

resignia

3.42

2-29 .

electricity, gas de water

Sub-round : 1 mining de quarrying

TABLE 7- Percentage distribution of person-days in a week by sex, age-group, general-cum-technical education and current activity category

SLACE: BAJASTHAN Sub-round-1 Urban percentage distribution of person-days by aga-group (in years) and sex current activity catugory code 5.49 10-14 15--29 30-44 male male female all persons female all persons [emale all persons malo mak female all persons (1) (2)(3)(4) (6) (5) (7)(8) (9) (10) (11) (12)(13)illiterate cum no technical education 41 1-24 4.67 3.(N) 13.94 4-45 8-66 42 43 100.00 60.79 18. 20+17 14.64 28.48 57·26 43.61 19.15 4.82 26 64 18.33 44  $10 \cdot 28$ 5-40 17.68 4.54 13.35 36. 23-94 30-45 45 46 47 43.20 22-69 32 42 30 19 76 4.58 13 10 9-41 8 0.90 2.0812.69 点 瓣 22-97 13.19 23.63 7-82 14.60 48 49 51 3 02 1.71 14-16 6-72 17 1 +30 10-92 5-14 7-21 6-32 0.60 0-30 б2 #+66 1.78 1 25 2.18 0.361.10 63 61 62 6-78 1.74 1.28 8-59 5 80 3-53 2. 3-78 4. 49+21 35.36 4.69 4 39 1-13 4-2I 1 99 1.25 5 49 2-38 0 59 4.50 7L 72 2.97 6.633-50 3.37 J-65 5.94 73-76 A-78 0.37 O 0-17 0-17 100.00 total 100.00 100-00 100.00 100.00 100.00 100-00 100-(N) 100.00 100-00 100-00 100.(X) literate but below primary and primary-numero technical aduca 41 4 - 84 34-8 ŏ 2-99 42 4.1 12-91 6.882.37 8-30 u 3-22 44 45 27-52 19-37 18 43.43 42-59 67.73 71.62 69-16 23. 1 31.02 **24-5排** 4.00 2 16 7 - 3048 47 0 77 9.16 21. 14.63 a. 35 8.30 31.2248 49 10. 1-49 9. I 51 3-16 2. ) 8-30 52 53 ī 1-2 2+68 2.30 5-81 3 59 6-0-14 σ. 2.59 6-45 3-14 61 2-81 1 7 0.902- 1 1.88 0.77 62 5 45 8-82 3 3.76 3-12 0 20 0.25 71 10 89 26-48 72 17-95 1.94 0 3-87 1. 73-JA Û total 100-00 100.00 100.00 100-00 100 00 100-00 100.00 100-00 100-

## Sub-round : 1

ourrent activity category codo

percentage distribution of person-days by age group (in years) and sex

,	<u> </u>	45—59		60	& above	·		ell ekka	
	mak	female	all persons	male	female	all persons	mate	feausic	all person
(1)	(14)	(15)	(16)	(17)	(IR)	(19)	(20)	(21)	(22)
				illiterate-cum-no te	chnical educatio	)fit			
41	21+04	11.05	16.25	33+41	11-79	24+75	13.08	6.21	9-50
42 43	1.42	J 2 • 20	6 59	3 73	21 55	11-77	9 96	23 95	17-24
43	36-17	23 22	29 44	31.37	22 28 27 50	27 57	27:58	17 82	22+50
41	1-42	26 46	13 43		97 50	12 40	7 18	23-31	15 57
45	1.42	20 40	10 40	4 · 03	E4 600	2 21	0 92	70-01	0 44
46	*** 00	a a1	13,59	8+17		4 49	19 68	5 45	12 28
47	19:00	7.71	18.00	6+11		9 99	19 00		0 48
48 49 51								0-88	
417	$17 \cdot 20$	7 77	12+68	10-84	4 48	7-97	13 36	5-91	9 48
ŝĩ	0 58	2 15	1-33		4 54	$2 \cdot 05$	0.32	0-85	0.60
10	0.75	0.15	0-46				0.90	0- 70	0.80
52 53	1 63	2 01	1 61	4-84	4.91		2 80	4 73	3 81
1160	1 79		0-93	3.61	,	O• R9	2 07 2 04	2 37	2.22
61		1.04	9 50				2 04	I 85	1-94
(52		1.01	ii 20				2 72	,	
62 71 72		C 64	2,99		2.95	1-33		5.92	3.48
72		6 - 24	2.00		2.90	1.00	0.11	0-06	0.08
7376							0.11	0-00	0.105
total	100.00	100.00	100:00	100.00	100:00	100.00	106.00	10000	100 00
			illiterate	but below primary	and primary-cu	m no technical educut			
	6-65		6·46	<b>23</b> +75		20.73	$6 \cdot 01$		5.35
41 42 43 44 45	0-00			20 10		•			0-00
<u>42</u>		58-19	1.71				3 11	11-54	4-04
43	- 00	96.19	36-85	<b>57-63</b>	52-55	<b>56-9</b> 8	32 21	28 - 84	4-04
44	37 96			00'70	95,69	00.30			31 84
45	30 79	41.81	31-11				19 09	$32 \cdot 17$	20 54
46							0 33		0.30
47	17-92		17-38	7.67		6+69	23 90	3 - 33	21-62
48									
10 40							4 80		4 26
49	0 19		0.18				0.74	3-33	1-02
51	j 21		I+18				1.66		1 47
52 53	2 77		2 69	3+28		2+86	4 18	5-17	# 90
53	Z 11		2 00	Q · 2013		2.00	1-15		4 29 1 02
61 62			45 4 4	7+67	47.45	12.74	2 46	4.43	1 V2
62	2-51		2 • 44	7401	47.40	12.11	Z <del>11</del> 0		2 08 0 -0
71							A nd	2-85	2 68 0 32 1 16
72							0 25	8.34	1 15
73—76							0 H		0 10
	100.00	100-00	100-00	100-00	300-00	100-00	100-00	100+00	100 00
total	100.00	A CALL OF	100-00	200.00	*** **	200-20	202 00		*** ***

t

Urben

	TANKE (	чэлни
State : BAJASTHAN	Sab-tound	: 1

AJASIDAG					,	CRUM - I						
(1)	(2)	(9)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(13)	(13
		S. S. S. S. S. S. S. S. S. S. S. S. S. S	2		middle.cum.no	technical edu	oo han					
41							1.17		1.10	2-31		2-34
42							2.80		2-84			
H							17-97	19-79	18-07	34.70		32.6 4.4
45					50-00	50.00	ZH+()3	13.90	27-24	4.68		4.
46							31-44	24-87	21-08	44-84	79-23	46-5
47 48							41.44	24.23			6 <del>4</del>	
49							6-95		6-58			ab
Īē										2·71 5·73	A Autor	g.: 6-1
52							<b>%-33</b>		3 - 15	5-73	2.77	1.
53							1-33		1-25	1.32		3.
61							3-73 3-25	27-5 <del>1</del>	3-62 4-61	3. 19		**
62							3-20	.a4*o <del>re</del>	#-W3			
71 72					50+(X)	50-CH		13-90	0-78			
73-76					<b>वस्त्रभागः ।</b> स्टामः	Andrews .		*********				
total					100-00	J(N)-(V)	100-00	100-00	100.00	100-00	190-00	100-
					scordary cum-	no fechnical ec						
41							1.64	16-94	2.94	2-41)		1.
42							2.52		2-31			
43 44							14-89		13-81	24 - 03 1 - 89		23
45							12.59	13- <b>1</b> 8	12-67	1-89	100-00	i Kh
46							50·44	<b>33-18</b>	49-04	62 - 44	TODANA	110
47 48												
49												ri.
នា							*		- de ties	0.44		0
52							1-31 V-30	13-76	G-99 1- <b>2</b> 0	7·54 ]·56		7
63										1 x + 144		•
61							7.38 3 <b>.3</b> 4	16-94	8-19 3-05			
62							W- sta					
71 72												
73—76												
							100-00	100-00	100-00	100-00	100-00	100

State : Hajasthan				Sub-round	-1,				Urban
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			The state of the s	ddle-oum-no technic	હુક હાર્દ સ્વીયસ્વાર્ટિક			<u>-</u>	
41							1.44		1 - 35
<del>4.2</del> 43							1 - 72		1 62
44	48.04		48-04				25-33	11-20	24 47
45				100+60		100-00	19-34	15+73	19.13
46 47	44+99		44-99				36·28 `	36-01	36 '26
48									
49							4 - 28		4-02
51 52	5-77		5.77				0·78 4·22	5-75	0· 73 4-31
53 53	1.20		1+20				1 30	9-10	1-23
13							3 30		3-10
62							2 01	15+58	2-83
71 72 73—76								15-73	0 <b>-9</b> 5
total	100+00		100-00	190-(4)		100+00	100-00	100-00	100+0
			88	condary-cum-no te	hnical education				
41							1+69	12-65	2.32
42									
43 44	34-26		31-45				1 • 42 <b>19 • 6</b> 7		1.33 18.37
45	04-20		7,00 - 472				7-73	$10 \cdot 07$	7 NA
46	48- <b>4</b> 2	100-00	62- 65				53 - 71	50 - 62	53-51
47 48	48-42	(17/-170	02-03				23, (1	90-02	17/97 19 1
49									
61	3 85		3 53 3 27				0 53		0-49
52 53	3 56		3 27				6 16 1 25	14-01	6 68 1 17
61	9-91		9 • 10				5 16	12 - 65	5 65
62			~	100-00		140+00	2-78		2 60
71 72 73—76									
total	100+00	100-00	100-00	100+00		100-00	100-00	100-00	100-00

State : RAJASTHAN					94	b-round :	1					Vrless
(1)	(2)	(3)	( <del>1</del> )	<b>(</b> 5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	30277		j	mudsate de abore	e in other subj	Scie- en	technical educatio	7A.	- I - I - I - I - I - I - I - I - I - I	COTON PROGRESSION		33,300,000
41 42 43 44							e.			17-02	42	19-00
45 46 47 48 49							<i>6</i> 7 -14		57 -14	69 ·32	<b>49 ·3</b> 8	<del>6</del> 7 -78
51 52 63							9-64		P·64	13 ·14 0 ·52	8 423	12 -74 0 -48
61 63							33 -22		33 -22			
71 72 73—76												
total							100-00		100-00	100 00	100-00	100 (X)
		graduals d	t ulove in o	ther autijocto cu	m-addl. dip. c	r curi. in e	ngineering, technole	yy, crafi, x	edicine de other	<b>s</b> ubjects		
41 42 43 44 46 46 47							85 - <del>41</del>		85 44			
46 47 48 49										71 -51		71 -//(
51 52 63							14 ·56		14 -56	28 49		28 45
61 62 71 72 73 <u>—</u> 76												
total							100-00		100-00	100 -(10)		100-00

Table 7 contd.

to : RAJ <u>asthan</u>				Sub-roun	1:1				Urbai
1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
_		gro	sduate and above	in other subjects or	m-no technicul ed	ucation.		_	
41 42									
42 43 44 45 46 47	21-20		lă-45	100:00		100-00	18:58	27:08	19135
46 47 48 49	<b>55+6</b> 0	86-02	62 <i>84</i>				64:13*	62 74	63.87
61 62 53	14 - RA)	13:98	14:58				12 44 0 39	10-20	12°29 0 34
61 62	8*40		6.12				4 46		4 00
71 72 7376									
tota)	100 - 09	100-00	100:00	100.00		100-00	100-00	100.00	190 - 94
	gra <b>d</b> uai	te and above in oth	ter subjects-cum-a	iddl, diploma or cert	. in engineering, t	technology, crafts, m	dicine & other rubje	cils	
41 42			-	-			·		
43 44 45							3n · 45		30 - 43
46 47 48 49							46102		46-05
51 52 53							18:33 5:19		18:34 5:10
61 62									5 - 1
71 72 73—76									
total							100:00		100-00

TABLE 7-contd. Urbace Sub-round-1 State: RAJASTRAB (1.3)(7) (8) (9) 1 (12)(5) (6) (3)(4) (2)(I)literate but below primary and primary-cum-addit dip. or cert, in engineering, technology crafts, medicine & other subjects 100-00 100.00 47 100 00 100.00 total middle-cum-addl. dip. or cert. in angineering, technology, orașis, medicine & other subjects. 86-02 86.02 47 13 -98 13 ·9R 52 100 (00) 100 (0) total appondary-cum-addl, dip. or cost, in engineering 20 - 9020 90 44 71 - 28 71 . 28 67 -GT -80 47 28 11.30 28-72 52  $100 \cdot 00$ 100 400 100:00 100:00 total secondary-cum-addl, dip, or cert, in technology 88-02 R6\*412 77-94 77-94 47 13.98 32 - 0613.98  $22 \cdot 06$ 52 100-00 T00-00 100.00 100.00 total secondary-cum-addl. dip. or cert. in medicine 95.01 85 5f 47 14-46 14 52 100 100.00 total secondary-cum-addl. dip. or cert. in other subjects 44 47 total graduals it about in agriculture cum-no lechnical education

100 -00

100-00

100 -001

100-00

44

47 53

total

: RAJASTHAN				Sub-rol	and-1				Urba.
(1)	(14)	(3.5)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
	tite	rate but below prime	ry and primary	cum-addl.dip. o	r cert. in engineeri	ng, technology, cra/t	e, medicine & other su	bjects	
47							100 400		100-0
total							100 -00		100 -00
		middle-cum	-addl. dip. or o	rt. in engineering	, technology, crafts,	medicine & other m	ibjects		
47							86-02		86 -05
52							13-98		13 -9
total							100 (00		100 0
			3 <b>000%</b>	lary com-addt, di	p. or cert, in engin	tering,			
44	100:00		100-00				28:35		28 -3-
47							5R·8}		-8 B
62 5							12-84		12 -8
total	100:00		100.00				100 -00		100 -0
			secons	lary-cu <sub>tt</sub> -addl. dij	p., or cert, in techno	yogy			
477							80·00		80.0
47 52							20 -00		20 -0
total							100-00		100 4
-			ence	mdosy-cum-addi.	dip, or cert, in me	dicine			
47								85 - 64	85 -0
52								14-46	14 -4
totul								100 -00	100 -0
			secoti	dary-cum-addi. di	p, or cert, in other	nubjects.			
44	44-31		44131				44 · <b>3</b> 1		44 - 3
47	55169		56:69				<b>65</b> ∙ <b>6</b> 9		55-1
total	100-00		100:00				100 00		100 -0
			gradunje d	ahove in agricultu	re-cum no technica	i education			
14	ងឆ-ឥរ		85+51				24.08		24-0
47							71:84		71 %
50	14:49		14-49				4168		411
total	100:00		100:00				100 -00		100 4

TABLE 7 -contd.

: Rajasthan	200				8	ab-round-1						Urba
(1)	(2)	(3)	(4)	(ā)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		9	raduale di aho	ce in enginee	ring & technolog	y cum addl. d	íp, or cert in e	ngineering.				
47								71 -62	71 -62	77 ·28		71 -5
<b>52</b>								28-34	28 -38	28-72		28 -
total								100 -00	100-00	100 -00		100 -
			210	lugte & alom	in medicine-ch	iu-no lechnica	ducation.					
47							100 -00		100-00			
to(al							100-00		100 -00			
			grudua	te de above in	medicine-cum-	oddi. dip. or a	el, in medicin	is				
47												
52												
fatos						Sub-round-2						
41					illiterate	-cum na techni	cat education 3.30	2.91	3.12	12.48	11 80	io in
41 42	<b>45.0</b> 0	Pro Arts	***	00.45	see to	Dr ào					11.72	12.12
43 44	39 <del>9</del> 0 60 10	50-00	44 13 34 95	20-45 19-29	22 51 11.41	24, 39 16 14	8.96 19,58	21.72 23 23	14·31 21 25	0 90 3 76	16 22 26.42	8 20 30 31
45 46				23 47	33 54	28.77	17-54	12 76	15 35	1.81	4.35	3 28 0 84
47 48				21 66	13-45	17 34	1 4	4 49 2 21	8	23	9-60	1
49				5.00		2.37	18:68	2 6î	11.33	9,36	1 - 90 12 - 64	1 - 65
51 52				0-88		0.41	0-63 2-46	1 80	0 34 2 16	1 18	0-21	1 04
53				ad	13-31	7-111	0.58	9.15	4	3-08	0-77	1 - 24 1 - 98
ស							5-60 5-14	3 66 l-57	4 3	5-58	2-28 2-80	4 · 01 1 · 34
71 72		50-00	20-92	3.25	p An	j. 2010			-			
1Z 8		90-tu	PA- A7	4.20	5-75	4-57	2-01	13-05 0-90	5.97 1 50	0-66	12. GV	6 06 0 34
t I	100.00	100-00	100.00	100.00	100-00	100 - 00	100-00	100-00	100-00	100-00	100-00	IOO OU

: RAJASTHAN				Sub-roun	d-1 				Urban
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
		graduale & abov	re in engineering d	t technology cum-ac	ldl. dip. or cert. in	engineering.			
47							71.28	71.62	71.43
52							28.72	28.38	28.57
total							100.00	100,00	100.00
		970	iduate de above in s	nedicine cum-no te	chnical education				
47 .							100.00		100.00
total							100.00		100.00
		gradua	te d above in medi	cine-cum-addl. dip	. or cert. in medicir	ze.			
47	85.54		85.54				85.54		85,54
52	14,46		14.46				14.46		14.46
total	100.00		100.00				100.00		100.00
				Sub-contie2 no technical educe	rticus.				
41 42	15·84	11 -82	13.94	24 · 60	10 .70	18 - 10	10.48	8 -09	9 - 3
43		12-38	5 <b>85</b>	6.32	19-10	12 - <del>29</del>	5 25	17 82	111
44	31 - 59	28 - 20	28 - ŏ7	$31 \cdot 53$	37 <b>77</b>	34 45	28 22	24 · 39	78-4 N 9
45 46		6 49	3 07		13 13	6 14	7 <b>6</b> 5 0 <b>4</b> 9	10 31	0.2
47	16-58	5 (W	11 - 15	8 37		4 48	16.71	6 56	1Ĭ - 9
48	0.73		0.39	3 79		2 02	2 62	1 23	1.49
49	$10 \cdot 42$	12 66	11 48		8.07	2 84	11:44	7 95	9 7
51	4 90		2 58	5.02		2 67	2 18		1.1
52	1 97	0.26	1 16	2 27		1 21	2 13	0 65	1.4
<b>គ</b> 3	3 31	2 57	2 96	14 - 22	3-68	9 30	3 00	4 87	3-8
61	9.06	3 98	6-66	1.53		0.81	5.70	2.70	4 - 2
62	2 50	4 58	3 47	2 35		1 25	$2 \cdot 37$	2-41	2.3
71									
72	3 77	14 64	7 85		9 - 55	4 - 46	0 ⋅63	12-67	6.3
73—76	1 33	0.36	0 87				1 - 14	0 - 35	0.7
total	100 00	100-00	100-00	100-00	100 -00	100-00	100.00	100.00	100-0

tate : RAJASTHAN					Su	ib-round-2						Urhan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	,			literate but b	elow primetry a	nd primary-cu	un no technicai	l education			_	
41 42 43							I - 64		1.52	2 · 4 €		3-20
42 43				13-41	7 93	11-80	3 14	17.20	4 15		5.77	0-57
44					38 41	11-26	24 90	17.74	24 40	33 - 23	34 93	33-40
46				31.79	14 02	26.58	21 81	30-89	22 47	0.81	11 00	1 - 82
46 47				36 - 75		25-27	11F 4M					
4.7 48				99-19		20-21	25.67	13 - 36	24 - 79	50 <b>24</b> 0 12		45.27
49				T-25		5- 12	7.38		6-84	tr 12	11.18	$\begin{array}{c} 0 & 11 \\ 1 & 11 \end{array}$
							1 33		1.24	1 91	11.10	1 77
52				1.18		$\frac{0}{5} \frac{83}{54}$	2 23		2-07	7 01		6-31
53					18.90	5 54	4 07	20-81	5-28	0 93	11-55	I 98
51 52 53 61				10-62		7- 52	6 60		6 12	I 27		
42							0 54		0-50	2 04		1 14 1 84
71												
72					20.74	6-08	0 - 53		0.49		2ŏ⋅67	2.53
73 - 76							0.14		0 · 13			
total				100-00	100-00	100-00	100-00	100-00	100.00	100,06	100-00	100-00
					middle-sum	no technical e	ducation					
41 42							1-99		1.95			
43							3.83		3 - 75			
43 44 46							18 53		18-17	39 - 24		31 - 33
46							26-48	100-00	$27 \cdot 93$			00
46 47							32 - 70		<b>60</b> 0=	0:	an 1-	
48							94.10		32 - 06	58-91	85 - 18	59 - 64
49							1-71		1 - 68			

3.99

 $\begin{array}{c} 0.88 \\ 0.28 \end{array}$ 

100-00

100-00

3 91

 $\begin{smallmatrix}0&86\\0&27\end{smallmatrix}$ 

100-00

4 75 1 21

2 - 89

100-00

 $14 \cdot 82$ 

100.00

 $\begin{matrix} 5 \cdot 04 \\ 1 \cdot 18 \end{matrix}$ 

2.81

100-00

51 52 53

total

te : RAJASTHAN				Sab-roul	nd : 2 				Urban
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			literate but below 1	rimary and primar	y-cum-no technical (	education.			
41	£-66		5.18	4-83		4.83	2 - 82		2.5
41 42 43 44 45 46 47 48	46·72 2 04	45 · 41 27 · 29	46 · 62 3 · 75	6ର∙45		69·45	1 70 33 84 10 13	8 80 31 77 20 15	2:3; 33:60 11:00
46 47 49	29.81	23-30	29·64	13.63		3.63	33 96 0∙04	8 - 29	31:74 0:0:
49	2.77		2.58				$3 \cdot 62$	$4 \cdot 15$	3163
51 52 63	2 04 1 93 3 34		I 90 1 80 <b>3 1</b> 2	2·29 1·74		$2 \cdot 29$ $1 \cdot 74$	1 - 67 3 - 51 2 - 63	13+90	1155 3 <b>2</b> 0
61 62	3-87 1 26		3-61 1 48	8 06		8.06	4 • 08 1 • 63	12 00	3 59 <b>3</b> 72 1 49
71 72 73—76	0-68		0 · 62				0•33 0 05	12-94	1·45 0 05
total	100 · 00	100.00	100 · 00	100-00		100.00	100=00	100.00	100 -00

7376						0 00		0
otal	100.00	100.00	100 - 00	190 -00	100.00	100=00	100-00	100
			ngi	iddle.oum-no tochnical educat	hon			
41				100-00	100-00	2 - 32		2
41 42 43 44 45 46 47	36 ⋅06		<b>35-0</b> 6			2 19 25 04 15 19	<b>60 - 1</b> ()	2 24 16
46 47	51 -16		51 · 16			$41 \cdot 52$	33 99	41
48 49 61 52 53 61	1 10 12-68		1 10 12-53			9 98 1 - 18 2 - 56 6 - 32 2 - 29 0 - 75	5-91	0 1 2 5 2 0
7) 72 73—-76						0 50 0 16		0
total	100-00		100 00	100-00	100-00	100-00	100 00	100

TABLE 7—contd.

RAJASTHAN					IA	BLE 1—cont	<b>3.</b>					
						Sub-round : 2	A A A A A A A A A A A A A A A A A A A	MA A 2005				Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(9)	(9)	(10)	{11}	(12)	(13)
43					sesondary cu	m-No fechnical	education					201110
41 42 43 44 46 46												
14							20.90		<b>20. 6</b> 9	26. 21		23. (
46 40							11.44		11.32			-
48 40							45-42	100.00	45 - 98	63-03	86.89	64-
51							0-76		5			
51 62 63							15. 26 1. 13		15-10 3 11	10-30	13-11	10
61 62							5-10		3 11 5 <b>0</b> 5	1.44		
71 72 73—76												
73-70												
total							100.00	100-00	100-00	100-00	00-001	100-
						.7						
41					ar occure to o	iner <b>m</b> eg <b>e</b> cia-en	en-no technical ed	WCG1967N				
43 43												
41 42 44 45 46 47 48 49							27- 52		24-77 22-70	6-26		5.
46 47							25-23 26-26	AT TB		***	202 22	
48 49							30 20	71-13	30.76	82-61	100.00	<b>54</b> -
51 52 63												
63 61							4 · 35 2 · 64	23.87	8 81 2-37	10 1-		9. 0.
62							13.99		12.59			
71 72												
73—76												
total							160-06	100.00	100.00	100-00	100.00	100-

; RAJASTHAN				Sub-roun	d : 2				Urba
(1)	(14)	(15)	(15)	(17)	(18)	(19)	(20)	(21)	(22)
			8	sco <b>ndary</b> oum-no lech	nical education	_			
41 42 43 44 45 46				33 - 29		<b>33</b> -99	21 · 70 7 · 07		21 - 6 ·
47 48	100-00		100 -00	51 · 73		51 - 78	53 42	89 ⋅86	54
49							0.47		0
51 52 53 61 62				8 37 5 91		8 37 5 91	12 · 93 1 · 26 3 · 15	10 · 15	12 · 1 3
71 72 73→76									
total	100.00		100-00	100.00		100 -00	100.00	100 -00	100 -
		g <sup>7</sup>	advate di above in e	other subjects-cum-no	technical educatio	71			
41 42 43									
41 42 43 44 45 48							13-19 9-39		11 · 8 ·
47 40	80 · 93		58 01				61 - 37	52 - 47	60 -
48 49		100 00	28 - 32					39-83	<b>5</b> ·
51 52 53	19-07		13.67				9 35 1 49	7.70	9
61 62							5 21		4
71 72 7376									
total	100 -00	100-00	100-00				100-00	100.00	100 -

36 - 53

54 - 49

8 98

100 -00

100 00

100 -00

100 -00

100 00

100 00

100 00

 $57 \cdot 24$ 42.76

100 00

86.06

13.94

100 -00

36 -53

54.49

8 98

470

86 -06

13 94 100 00

90.71

100 -00

100 -00

100 005

9 -29

86 06

13.94

100 00

**86-06** 

13 -94

100 400

93.03

6 -97

100 00

100 -00

100 00

100 -00

100.00

100 00

98 63

6 -37

100 - 00

100 -00

100 00

57 · 24 42 · 76

100 -00

TABLE 7-contd.

Secondary-cum-addl. dip. or Cert. in engineering.

Secondary-cum-addl. dip. or Cert. in technology.

Secondary-cum-addl. dip. or Cert. in medicine.

Secondary-cum-addl. dip. or Cert. in other subjects.

graduate de abore in agriculture cum-no technical education.

graduate & above in engineering & technology-cum-addl. dip or cert. in engineering.

total

44

47

52

44 total

47

52

total

44

47

52

total

47

47

62

total

total

total

Table 7--contd.

: RAJASTHAN				Sab-m	onui:2				Crha
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
	liter	ate but below prim	iory and primary	-cum-addl. dip., o	r cert, in engineeri	ng, technology, craf	te, medicine de other t	rubjecis.	
44	100 -00		100 -00				100 -00		100 -0
total	100 -00		100 -00				100 -00		100 4
		middle-cus	m-addl. dip., or co	ert, in engineering,	technology crafts,	medicine & other su	bjects.		
44 47 52	190 -00		100 -00				21 -43 67 -46 11 -11	100 -00	16 ·2 75 ·4 8 ·
total	100 -00		100 -00				100 -00	100 -00	100 -
			Secon	dary-cum-addl. di	p. or cert, in engin	ecring.			
<del>44</del> 47 52							36 -53 54 -49 8 -98		36 -6 54 -4 8 -8
notal							100 -00		100 4
			Second	dary-cum-addl., d	ip., or cert, in tech	nology.			
-44	100 -00		100 -00				100 -00		100 -
total	700 -00		100-00				100 -00		100 -
47							54-31	86 -06	64 -
52	100 -00 100 -00		100 -00 100 -00				45 69 100 90	13 -94	35 -
<b>∮ota</b> l	טסי (און						100 00	100 -06	100
				істу-онт пасн. ст	o. or cert. in other s	ивуеста.			
44 47 52	100 -00		100-00				17 ·23 79 ·15 3 ·62	86 -06 13 -94	11 · 81 7
total	100 -00		100 400				100-00	100 -(10	100
			grudu <b>a</b> je 16 a	ibove in agricultur	:-cum-no-technical	education.			
47 total							100 -00 100 -00		100 100
		grad:	uate de abose in er	rgineering do techn	ology-cum-addi. di	p. or cert., in engine	ering.		
47 52 tatal							57 24 42 76 100 00		67 · 42 · 100

TABLE 7-contd.

tate; RAJASTHA)	NT .					Sub-round	: 2					Urban
(1)	(2)	(3)	(4)	(5)	(G) ·	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		000000	<u>-</u>	graduate de	abore in malic	ine-sum-add.	dip. or cert. in	medicire.	_			
47										100 -00		1(10) 400
total										100-00		100 -00
			graduate de o	shove in other	° sučjecia cum⊸	iddl. dip, or ce	rs. in engineer	ing technolog	y, crafts, medic	ine d: Olher subje	ds.	
44										50 -90		34 -05
47										35 -08	71 -31	47 -03
49												
52										14.12	28-89	18 -92
total										100-00	100 -00	100 -00

TABLE 7-contd.

RAJASTHAN				Sub-	-round:2				Urba
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
·		fr	raduate de above in	medicine-cum-od	ldl. dip. or cert, in	medicine.			
47							100-00		100 (
_							100.00		100 -0
total	gradvate	e & <b>abore i</b> n other	subjects-cum-addl	. dip. or cert, in er	ngineering, technolo	gy, crafts, medicine			
total	_	e & above in other	_	. dip. or cert, in er	ngineering, technolo	gy, crafts, medicine	de other pubjects.		
<b>4</b> 4	gradvate 50 -00	e de above in other	svibjects.cvm-addl 50-00	dip. or cert, in er	rgineering, technolo	gy, crafts, medicine	& esher subjects. 50-61	71.91	36 -{
44 47	<b>50-00</b>	e & above in other	50 -00	. dip. 01 cert, in e1	ngineering, technok	gy, crafis, medicine	& ciñer subjects. 50-61 28-69	71 -31	36 -{ 38 -}
<b>4</b> 4	_	e & above in other	_	. dip. or cert, in er	ngineering, technolo	gy, crafts, medicine	& esher subjects. 50-61 26-69 11-96		36 4 38 4 8 4
44 47	<b>50-00</b>	e & above in other	50 -00	. dip. or cert, in er	ngineering, technolo	gy, crafts, medicine	& ciñer subjects. 50-61 28-69	71 -31 28 -69	36 -{

(base : persons of usch sex, current act

gener com (schnical education group) cod

State: RAJASTHAN

Sub-round: 2

Urban

134

) and sex by agepercentage d f personcorrent activity code femus le male 15 - 2910-14 30-44 45--59 5--2 all ages 30-44 45---60 & above 15-29 10-14 5-9  $\{11\}$ (10)(13) (9) (12)(7)( ) (5)(6)(I)(2) (3)(4)no techn Links аď *elliterale* 10-48 44 34.97 Ŧ 18-08 9.75 35 41 4.2 35-52 10.23 16 63 28 -100+00 1.54 9 - 284.3 47 - 54 5-18 32-82 5-18 3-78 27-75 32 24 73 44 45 46 47 104 00 26-79 8-61 37-24 4.45 21 1-45 36-05 26-20 Ų. 15 06 100-00 12 70 949 - 0919.97 100.00 19-93 16-57 44 18-51 23.74 21 23 42.73 9-44 ION-00 52-44 47-11-15 48 58 59 23-59 6 - 679-57 38-11 46 100 00 21 80 24 44 2-85 54 8 95 o3 86 17:75 1 00 51 - 44 80-46 9 9. 8 23 1 62 63 61 2 2.68 3., 2 31.1 54-74 12-62 22.09 4 1 38 5 36-83 25-35 23 100 - 00 37. 2 06 20-56 30 9 18-97 45-35-62 71 87 20.02 3.67 30-82 27 100-00 2 \* 16 66-67 72 33-33 75-27 2428. 54-68 73 - 7829-14 8-09 0-55 30:75 23. 23-93 100.00  $30 \cdot 96$ 30-23 7 total 0.686 - 51no technica education literate but below or and primary-100-00 22-03 2.16 1 7 41 .... 74 42 60-62 15+06 43 44 45 100 - 0024.32 30.11 69 - N9 17-33 20. 40 75 2 27-42 13-28 27.86 11 64 47 55 20-24 20 1 . 8. 4-00 11-97 x1 46 "·57 60 - 0050.00 1 (0) 47 28 17.43 2.60 4.02 35 00 100-00148 1 100-00 15 - 2049 77-16 7-64 61 24 28 8.86 51 30.25 00 10-90 52 63-83 1-28 23 99 22.74 46-45 (N) 30.81 53 61 62 77 4-30 · 34 1980 11:44 1 3400 61-26  $9 \cdot 94$ 18-86 9-94 15.38 31-95 40 - 061 26-77 73-23 00 - 0039-42 60 - 5873-76 100:00 10-72 31 - 0216.29 37.07 6+47 100-0032.01 19.88 3.32 3 84 botal

category cods

percantage distribution of purson-days by age group (in years) and sex

	ferma	ie				all persons			
ď	60 & sbove	all ages	<b>5</b> —9	19—14	15—29	30 <del>-41</del>	4559	60 & above	all age
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22
· ·———				Hiterate cum no sec	buical education				
41	9.97	100-00			10 05	39 ∙ 51	35 · 67	14:77	100-0
42			1.44		ain tin	20 00	12-51	8 -38	100.0
43	8 08	100.00	2:44	15.82	38 49	22 36	25 R9	9.94	100.0
44	1 67	100.00	0.82	4 16	24 21	34 98			100-0
44 45	9 60	100 - 00		$23 \cdot 43$	51 86	11 22	8 24	5 - 25	
46						$100 \ 00$	-2.22		100 0
47		190 - 00		10√56	20-89	43 3l	<b>32 38</b>	2.86	100.0
40		100 - 00			56 78	30 68	4 69	7 85	100 -0
48 49	ธ์∙75	100-00		1.75	34 83	33 ⋅ 15	28 06	2 · 21	100 -0
427 ≤1	- 1-				8 95	19 44	53 86	17 - 75	100 - 0
47		100 ⋅ 00		$2 \cdot 11$	45 53	26 43	19 48	$6 \cdot 45$	100 ⋅0
02	5·70	100.00		$13 \cdot 10$	34 86	15 52	18 28	1g · <b>2</b> 6	100-0
51 52 53 61 62 71 72	D-10	100.00			32 91	28 48	37 16	1 45	100 -0
61		100-00			44 18	17.06	34 76	4 (0)	700-0
62		100.00				2		- +	
71	# An	100-00	2.05	5 - 24	28 43	<b>29</b> 18	29 72	5 38	<b>10</b> 0 0
	5 · 68		2.00	40 · 24%	59-04	13 65	27 - 31	01.	100 0
73— 76		$100 \cdot 00$			•				
total	7-54	100-00	0 - 62	7 · 26	20.09	30 49	23 - 93	7 - 62	100 0
			literate :	but below, primary	and primary-tom-	no technicul educati	on.		
41					22:03	27:74	39- 16	11 07	100.0
42					66:84	8 00			<b>100</b> -0
43		$100 \cdot 00$		25:16			aa a-	.0.10	
44		100.00		1.65	27-00	32 21	26 · 95	12 · 19	100-0
45		100-00		11-92	76.08	5 37	6-63		100 - 0
46									
47		$100 \cdot 00$		3.93	29 · 09	46 27	18-17	2 - 54	100 -0
48					•	100 00			100.0
49		100 00		6.90	69 61	9 78	13 71		100 0
51					30-25	36 <b>6</b> 1	<b>24</b> 28	8 86	100 (
52				1 - 28	23 99	63 83	10 - 90		100 (
114 F.9		100.00		7-81	54 75	17 92	16.86	2.86	100 0
00 41				9-94	61 - 26	9-94	18-86		100-0
53 61 62					12 6I	40 06	15 38	31.95	100 0
92									
71		100 00		21 03	12-99	57 - 58	8-46		109-0
72		100.00		F- V15	100 - 00	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			100 - 0
73—76						w.A	20.10	£ n=	
total		100-00		4-93	$37 \cdot 25$	32·45	19-46	5.91	100 ⋅0

Siste : PAJASTHAN						e 8— <i>contd</i> . 5-round : 2	r					Orban
(1)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
The second secon		-	- Andrews		iddle-cum no	lechnical edu	ation.		AND THE PROPERTY OF THE PROPER	Accessors Accessors		
41 42 43 44 46 46 47 48 49 51 52 53			49-19 100-00 44-08 100-00 45-15 100-00 100-00 45-26 58-66	34-98 87-06 48-54 5-96	20.99 17.79 6-20 34.38	50. <b>8</b> 1	160-00 100-00 100-00 100-00 100-00 100-00 100-00			190-00	100-00	
-61 -62 -71 -72 -73—-76			100-00 100-00 100-	100-00			100-00 100-00 100-00 -00					

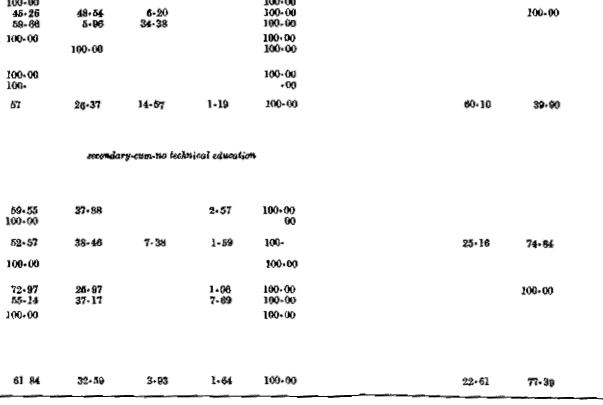
total

52 53

62

72 73<u>—</u>76

total



						E 8—contd	<b>.</b> .					
RAJASTHAN					So	b-round : 2						Urba
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13
-			"-	graduate &	above in other	r subjects our	n-no technical (c	lucation				
<b>41</b>												
42 43												
44			77+67	22 - 33			100-00					
45			100-90				100-00					
40 47			14 45	en .a	an		200.00			36-12	63 - 88	
48 48			15-92	63-43	20 - 65		100 - 00			21,172	פאויואו	
49												100
51												
52			17-35	50 68	31 - 97		100-00			100-00		
53			65-71	34 29			100+00					
61 <del>6</del> 2			100-00				100-00					
71 72 73—76												
total			37-22	47-12	15-66		100-00			26- <b>6</b> 5	33-52	39
			literate but below	primary and	primary.cum-	addi. dip. or	ceri, in engineer	ing, technolo	gy, craft, medi	cine de other sud	jecte	
44					100-00		100-00					
total					100-00		100+60					
			middle-cum-uddl	dig. or cert.	in engineering.	, technology,	crafts, medicine	de other steby	jecte.			
-14					100-00		100-60					
-14 47 -52				100-00			100-00			100.00		
-52				100-60			$100 \cdot 00$					

eccondary-cam-addl, dip. or cert, in technology

recondary-cum-addl. dip. or cert. in engineering

100-00 100-00 100-00

200-00

21.43

100-00

100-00

100-00

100-00

100+00

100-00 100-00

100-00

100-00

total

44

44 47 52

total

total

478

100,00

TABLE 8-contd.

RAJASTHAN				Sph-rows	yd:2				Urban
(1)	(14)	(15)	(16)	(±7)	(18)	(19)	(20)	(21)	(22
			graduate de al	ove in other subjec	le-cum-no technical	educat <sub>io</sub> n			
41 42 43									
43 43									
44					77 - 67	22-33			100-00
45 46					100-00				100-00
47		100-00			18-29	63+48	18-23		100 00
48					<b></b> -				244 00
49		100-00					100-00		100+00
51		160-00			17-35	En zo	21-97		190-09
62 53		100+00			65-71	50-68 34-29	D1-91		100.00
61					100-00				100-00
62					•				
7 <u>I</u>									
72 73—7 <del>8</del>									
						_			200 00
total		109-00			35-80	45-29	18-91		100-00
	Li.	lerate but below prima	ry and primary-cur	n addl. dip. or cert	i in engineering, leci	hnology, craft, medi	icine de other subje	çts	
44							100-00		100-00
total							100-00		100 - 00
	194	id <b>dle-cu</b> m-addl. dip. c	or cert, in engineeri	ng, technology, cra	fla, medicine & othe	r subjects			
44							100+00		100-00
<b>4</b> 7		100-00				100-00			100-00
52						100 00			100-0
total		100-00				83 80	16-20		100,00
			#6501	dary-cum-addl. di	p. or cert. in techno	ləpy			
44							100-00		100.00
total							100-00		100-00
			secon	dary-cum-addl. d	ip. or cert. in engine	ering			
44						100 00			100-00
44 47						100 00			J09 <b>-0</b> 0
52						100 00			100.00
total						100 60			100-00

~

TABLE 8 -contd.

Haie : RAJASTHAN			_		Seb	-royağ : İ						Urba
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(6)	(9)	(10)	(11)	(13)	(13)
			secondary-cum-	addl. dip. or i	tert in medicine,							
47							1				100	
52			100-00		700-00		1				100 -	
tutal			54 - 31		45 - 69		100				100 00	
			secondary-cem-	oddi. dip . or	cert. in other oub	jet <b>te</b> .						
44					100.00		100.00					
47			38 - 99	61 -62			1 00			50 00	60	
82				100-00			1 00			50-50	50	
total			30-35	51.92	17-23		100-00			50-00	50.00	
			graduate & abor	e in agricult:	ire-cum-lecimical	educatio	er e					
47			60 - 76	33 -24			100-00					
total			66 - 76	33-24			100-00					
			graduale & uboi	ic in enginee	ring de lechnolog		l. dip, or cert. in a	Aginoring.				
47			100.00				100.00					
52			100.00				100.00					
tolsl			100-00				100-00					
			graduate & ab	ove sie medici	ne-cum-addl. dip	or cert.	in medicine.					
47				100-00								
botal				100-00			100*00					
			graduats de abo	ut in other s	djete-cum		et. in engineerin	ı, technology,	crafts, medic	ine de obber		
44				76 36	23 - 64		100 -00					
47				1 10 00			11				100 0	
40					100 -00							
62				100 NI			1000				100 -00	
total				8.07	22 - 93		100 -				100-00	

: RAJASTHAK				Sub-ro	<b>ond</b> : 2				Urba
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
				econdary-cum-addi.	dip. or cert, in medici	Me		·	
47		100-00			68 · 00	<b>42</b> -00			100-
52		100-00				12-23	87 - 77		100-
total		100-00			37+28	31 - 36	31-36		100-
				econdary-cum-addl	, dip. or cert, in other	enbjecto.			
44							100-00		100-
47		100-00			42.95	57.05			100-
89		100-00			33-33	86-87			100.
total		160-00			37-39	51-27	11-34		100
				graduaje & alove	in agriculture-cum-no	technical educatio	n.		
47					66-76	33-24			100-
total					66.76	33 · 24			100-
			ŧ	praduale di above in	engineering & techno	logy-cum-addl. dip	or cert, in engine	iring	
47					00+001				100-
52					100-00				100-
total					100-00				100
				graduate de above	in medicine-cum-add	ll. dip. or cert. in m	edicine		
47						100+00			100-
total						100-00			1004
				graduate & above subjects.	e in other aubjects-cum	t-addl. dip. or cert.	in engineering, lec	hmology crafts, n	redicine & oth
44				amujoure,		75-26	23-64		100.
47		100-00				100-00			100-
49							100.00		1004
52		300-00				100+00			100-
total		100-00				82+59	17-41		100-

(1)												
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		Milerate :	oum no-technic	al education								
41 42			2.94	25 65	43-50	27.91	100-00			23-47	20.85	40-8
43	3-86	<b>20</b> -88	55 90	11 64	3.88	3.86	100 00	1.92	17-82	26 83	34.73	11.6
44			19 81	33 99	34 48	11.72	100.00	02	4 30	17 04	39 01	20 8
45		43-99	35 29	15/36	5 36		100-00		$7 \cdot 26$	41 15	16 33	26 - 0
46				54 55		45-45	100-00					
47		4.68	36 - 07	28 87	26 - 10	4-28	$100 \cdot 00$			25 92	4I-65	32 - 4
48		b ===	00 An								100 00	
49		7.75	39 82	9 26	34.80	8.37	100-00			28-53	35 41	30 - I
51				51-61	48 39		100-00					58∞1
52			22-41	<b>55 18</b>	22 41		$100 \cdot 00$			80-27	14.97	4.7
53		2-04	29.50	<b>34</b> 88	15 77	17-8i	$100 \cdot 60$		2.73	67 <b>- 79</b>	21-66	9 7
6I			68-59		23 37	8.04	100-00	18.83		56-68	24 • 49	
62			100-00				100-00		9.59	77-46		12.9
71												
72									7-12	35 68	29 - 13	24 - 1
7376		<b>60⋅00</b>	50 · 00				$100 \cdot 00$			100-00		
total	0.38	7-30	30-92	24.05	27-04	10.31	100-00	0.91	7-45	<b>3</b> 1 · 85	29.04	22-9
		ī	iterate but b <b>elo</b>	w primary an	l primary cum	no technical (	ducations.					
41			35-12	17-43	26 · 07	21.38	100-00					
42 43 44			77 04	22 - 96			100 - 00			42 30	28.85	28.8
44			21 - 99	40 ŏŏ	27 77	9.68	10.000			36 10	28-85 5 <b>2</b> 35	20.0
45		$7 \cdot 14$	49 54	6 31	27 77 38 01	,	$100 \cdot 00$		$32 \cdot 21$	36 48	33 87	7.4
46			100 - 00				$100 \cdot 00$					
<b>4</b> 7		1- <b>2</b> 5	35 27	44.09	17.65	I. 74	100-00				100-00	
48 49												
			89 - 08	10-92			100-00					
δl				93 11	6 01		$100 \cdot 00$				$100 \cdot 00$	
62			34 07	48 66	17 27		100-00					
53		2-80	58 <b>73</b>	18-61	15 G2	4.24	100-00			50-00	50 - 0 <del>0</del>	
61		4 91	71 ō3	23 51			$100 \cdot 00$					
62		7 21	48 20	3 61	24 - 10	16.89	100-00			32-12		
71									100-00			
72				100 - 00			£00-00		-40-04	81-40	18.60	
16										-		
73—76				$100 \cdot 00$			300.00					

..- ... .

Sub-round : 1

		<del>_</del>		Sub-rouhi	1:l 				Urhan
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			en en	iterate-cum-no sech	mical education.				<u>-</u> -
41	14.83	100-00			9 · 92	41.00			
42 43	F 00				96.4	24.02	42 · 60	23-46	100.00
44	7·02 9·76	100-00	$2 \cdot 45$	18.67	34 88	28 33	9.52		
45	9·21	100.00		1 - 77	18-67	36.08	32-59	8-15	100 00
46	77-21	100.00		$15 \cdot 38$	39 85	16.11	21 48	30.91	100-00
47		160 00 100 00				54 55		7 18 45 45	100-00
44 45 46 47 48		100.00		3 59	33 - 74	31 82	27 ⋅ 56	3 29	100-00
49	2 · 8T	100 00		c an		100 00		D 20	100 · 00 100 · 00
51	41.81	100 00		6 - 23	36 - 16	17 75	33 29	7.67	100.00
51 52	41.07	100 -00				13-39	55 · 65	30-96	
53	8-10	100 00			48 91	36 76	<b>14</b> -33	90.90	100-00
61				2 · 49	47 - 80	$26 \cdot 33$	11-85	11-53	100.00
62		100 ·00	$10 \cdot 42$		82 00	13.57	10 42		100.00
71		100 00		4 · 76	88 81		6 43	3 - 59	100 00
71 72		_					9 40		100 no
7376	3 88	100 -00		7 12	35-68	29 - 13	<del>24</del> · 19		
		100-00		83 - 33	66-67	20.14	24.19	3 · 8R	100.00
total	7.81	100-00	0 ⋅65	7-30					100.00
·			• 00	1.00	31+18	27-17	24 - 73	8-94	100 00
		lis	erale but below prin	very and primary.	cum-no technical es	Incation.			
-41					35 - 12	17 43	0.4		
4X (2)					00 IS	11.49	26.07	21 38	100-00
-40 44	11 - 55	100-00			6K Q5	24 62	9 · 13		
45 45	11.00	100 00 100 00			23 42	41 74	24 97	0.05	100.00
7U 30		100 00		9 - 75	46 45	J1 10	32 70	9.87	100.00
47		100 00		- 50	100.00				100 00
42 -43 44 45 46 47 48		100 00		1 23	34 - 67	45 04	17-38	1.70	100-00
49					An An	<b>-</b>			100-00
-51		100-00			89 - 08	10 -92			100.00
52		100.00				96 - 15	3 85		
63		100 00		4 40	34.07	48-66	17 27		700-00
61		200 110		2 • 42	57 56	22.81	13 53	3 68	100 00
62	67-88	100 00		4 91	71 58	23-51		+ -0	100-00
71	A1 .00			5-89	45 24	2 - 95	19-68	26 - 24	100-00
71 72		100 00		$100 \cdot 00$				40 · 24	$100 \cdot 00$
72 7378		100 00			85 62	34 38			100.00
		100 00				190 00			100-00
total	6.34	100 00		2.90	38 -80	31 -20			100.00
en/use				_#P?365.F		47.04	21 - 58	5.52	

TABLE 8-contd.

State : ]	Bajasthab					\$	ab-round-:1						Urban
	(1)	(2)	(9)	(4)	(5)	(6)	(I)	(8)	· (9)	(10)	(1))	( )	(13)
						middle-c	um-no lechnia	(education					
	41			50-00	50-00			•00					
	42 43 44 45 48 47			100-00									
	44			100-00 43-74	39.31	16.95		100-00			100.00		
	45			80 - 53	6.94	10.30	3.73	- 60		<b>50-00</b>	50 00		
	46						43" 310"	- 00		PO- 00	90 W		
	47			53.44	35• <b>4</b> 8	11-08		100-00			39 08	60-72	
	48										***		
	49			100.00				100-00					
	51				100-00			:00					
	52 58			48.73	29.02	12-24		<b>20 - 00</b>				100.00	
				62-69	29-10	8 21		1 -00					
	61			69-62	30.38			00					
	62			100,00				100.00			100-00		
	71 72 73—76												
	72									50-00	50-00		
	7376												
	total			61.64	28-70	8-94	0.72	100-00		15-73	56-58	27.60	
	41 42 43 44 45 46 47			18 1 60 42 76 9 03	41+87 39-82 7-97	secondary-ci	m-ko lechnica	100-00 100-00 100-00 100-00			100-00		
	48										with and		
	47			<b>63 0</b> 5	37-91	9· 01		300+00			50-00	25-00	25.00
	48 40												
	20												
	51 52 53			54.06	27 2"	72-73		100-					
	59			59- 33	40 - 77	5 78		100 00 200 00			100-00		
	61				200.11	mens done							
	62			80 · 76 67 · 62		19-22	32 - 18	100 X0			100-00		
	71 72 73—76			01.00			95.19	100 00					
	total			56-80	<b>32.</b> 80	10.00	00	186 85			= 4 E/	,	
	271%				oa- m	TO-197	10.90	100-00			74-70	12-65	12-66

EASTERALIAS			Sub-round1								
(1)	(14)	(15)	(16)	(17)		(1.9)	(20)	(21)	(\$2)		
			midd	le: um-no-technica)	લંકલાંજ.						
41					60-00	50 - 00			100 - 0		
42 43 44 45 46 47					Water Shak						
44		100			100 -00	38 23	16-48		1 ×0 100 ·0		
45		100.00		2-49	. <b>7</b> -	6.40	20 300	3-45	100-0		
46 47		100 00			52	37-01	70.48		100.5		
<del>4</del> #		100 00			92	31.07	10-42		100-0		
49					100				100 ⋅ €		
51						100.00			100-0		
52 63		100.00			44 62	43 · 95 29 · 10	11.25		100-0		
<b>2T</b>							8-21		100-0		
63		700-60			69	30+38			100 d 100 d		
71									energy (		
72		60-001		50.00	50-00				IIIQ -		
73—76											
totel		100-00		0-94	61-34	28 • 64	8-40	0-68	100-		
			åe:	ondary-oun-no tech	vical education.						
41 42 43 44 46 46 47 48		100-00			73 26	26.74			100 -		
43					200 00				001		
44		160.00			الله بديده الله بديده	***					
46 46		100.00			42 7 <b>6</b> 92·70	36. 83 7. 30	17:42		100° 100°		
47		100-00			52.38	7·30 37·11	10.01		10-0		
4S 40											
4.1 4.1						AB A=	20 24				
53		100-00			60-43	27.27 34.50	72 73 4 98		7.000 ·		
51 53 53		St. marrier 200 200			59	27·27 34 59 40·77	**		100		
61		100 -00			83 62 67 83		16.38		100-		
62					87 53			32-18	100		
7L											
72 73—76											
(D		100-00			57 - 70	31 - 29	10.17				

**£**86

State : RAJASTHAN						Sub-round : 9						Urban
(1)	(2)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
			g	raduais & abo	ec in other subj	iccte-cum no te	chnical educati	on				
41 42 43 44 45 46 47				69+26	12-16	19-58	100-00				100-00	
46 47 48 48			9-76	83 - 76	8+48		100-00				80.00	50-00
51 52 58			7.85	77 62 100-00	14-58		100 · 00 100 · 00				50-00	£0.00
6) <b>62</b> 71 72 73—76			81.58		18.42		100-00					
total			10-95	75-63	9 - 78	3·64	- 100-00				63-58	26-47
		gradual	e & above in othe	r subjects-cum	-addl. Mp. or c	teri. in engines	ring, technolog,	y, crafte, m	edicines do othe	s eubjects		
41 42 43 44			100-00				30 <b>0-0</b> 0					
44 45 46 47 45 49				100-00			100-00					
51 52 53			100-00	100.00			100 00 100 00					
61 62 71 72 73—76												
tertal			35-64	64.38			100-00				-	

: Rajasthan		Sub-round : 2											
(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)				
			groduate d	e above in other sw	bjede-cum no technica	d education							
41 42 43 44													
42 43													
44		100-00				73- 16	9-74	17-10	100 - 0				
45 48													
46		100-00			8-90	76 - 93	12-17		100.0				
47		100-00			0+ DU	10.00	14-17		100.0				
48 49													
51 62		100-00			7-85	77-62	14.53		100-0				
6 <b>3</b>					, 22	100.00			100-				
					81 - 58		18.42		100-				
61 <del>6</del> 2									200-				
71													
71 72													
72 7376													
total		100-00			9-96	74 - 53	12-20	0.31	100-0				
Witer					7 77				100				
	•	graduate di above in	other subjects-cum	raddl. dip. or cert.	in engineering, techno	ology, crafts, medici	nes & others subject	la.					
41 42 43 44 45 46 47 48 49													
42													
44					100-00				100-				
45													
46						100+00			100-				
47						100+10			11/1/-				
48													
51 52 53						100-00			100				
52 53					100.00				100				
61													
61 62													
71 73													
73—76													
					36-64	64 - 36			100-				
total													

BAJASTHAN						Sab-round : 1	2					Urbat
(ž)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	( <del>9</del> )	(10)	(11)	(12)	(13)
		literate bui	t below prim <b>a</b> ry a	nd primary-c	rom-addl, dip.	or cert. in en	pincering, Kom	eology, erafis	medicines & Ol	her subjects.		
47			100-00				100-00					
total			100-00				100-00					
			middle-cum-add	II. dip, or cer	t. in engineeri:	ta, technology	. crafts. medic	ine & other s	sbietle.			
47			· <b>-</b>	100-00	•	u, y,	100, 60		- <b>1</b>			
52				100.00			100-00					
total				100-00			100-00					
				8eco#du	iry-cum-addi, d	in, or sert. in	encinerius.					
44			60-00		50-00		100.00					
47			78-18	21.82			100-00					
52			59 - 70	40.30			160-00					
total			67 82	18 OL	14.17		100.00					
				AACOR	rdary-cum-add	l. din va cest.	in technologu.					
47			72-60	27.40	- Bern St. an oakle - address	a control action	100-00					
52			82.19	17.81			100-00					
total			74.52	25.48			100-00					
					milana seem mi	31 31m a. a						
47				Berro	mdary-oum-ad	ан. ану. от се:	rs, the meascane	<u>.</u>		190 -00		
52												
total										100 -00 100 -00		
0) WID										100.00	•	
				88007FH	dary cum-addi							
44					100 00		<b>20</b> 0 - 0					
74					100 00		100 -0					
tota)					100 -00	1	<b>100</b> · 0	ю				
				graduate- an	d above in agr	culture-cum-	no technical ei	lucation.				
44					100 -00	)	100-0	X)				
47							100-0					
53					100-00	)	100-0					
total			71 84		28-10		100-0					
		ģn	raduate & above i	n engineerin	g & technology	-cum-addi. d:	p. ar engineer	ing cert, in er	igincering.			
47		•		100 -00	9		100.0	)O	- <b>-</b>	100-00	<b>)</b>	
52				100-00			100 -0			100 -00		
total				100 00			100-0	X)		100-00		
				agricultur	e de above in n	edicine-cum						
47			100-00				100 (					
total			100 -00			_	100-0					
			ý <del>r</del>	advate and a	duoe in medic		_					
47 52					100 ⋅00		)· 001					
totel					100 ·00 100 ·00	ī	100 (	JF.J				

# TABLE 8—confd.

4zie : R <u>A</u> JASTHAB				S#b-	70UNA : 2,				Urban
(1)	(34)	(15)	(16)	, (U7)	(18)	(19)	(6a,	(21)	(22)
	liter	ate but helow prime	try and primary	cum-addl. dip. or cer	in engineering, techt	rology, crafts, med	icine de other embje	edia.	
47					100-00				100-00
total					100:00				100 00
		middle	-cum-addi. dip. o	or cert, in engineering	g, technology, crafts, m	edicine & other out	bjede.		
47					100-00				100-00
<b>52</b>					100-00				100 00
total					100-00				100 00
			aeCo	mdory-cum-addi. diq	n or cert. in engineering	g			
44					50.00		გე. 00		100.00
47					78 - 18	2L-82			3(N).(N)
52					59 - 70	40- 30			100-00
total					67 · 82	18-01	14-17		100-00
			860	madary-com-addl- di	p. or cert. in technology	ı			
47					72-60	27 - 40			100-00
52					82-19	17 81			300 00
total					74 - 53	<b>25 48</b>			100 00
			8 0001	ndary-cum-addi dip.	or sert, in medicines				
47		100-00			100 - (10				100.00
52		300 00			$100 \cdot 00$				100-00
total		100 00			100-00				160-00
			seconda	try-cum-addl, dip, or	cert, in their mulject				
44							100-00		100 00
47							100-00		100 00
to tal							100.00		100 00
			graduate in c	bove in agriculture-c	um no technicul educai	tion			
44							100-00		100-00
47					$100 \cdot 00$				100-00
53 total					71-84		100-(0) 28-16		100-00 100-00
fotar		_					20.10		100-00
		=	de above in engine	eering & lechnology.	oum-addl, dip, or cert.	•			
47		100 - 00			44.17	55-83			100:00
52		100-00			43.75	56-25			10000
tota)		100.00			44-05	55-95			100-00
			graduate di t	above in medicine-cu	m no technical educatio	014			100 00
47					100.00				100.00
total			maduals 4 above	e šia saudinima essa ad	100-00 ldl. dip. or cert. in med	licine			100-00
47			Baradogrado de resensad	S WAN THE STANDARD - DIRECTOR	was defer of refers no 19750.	rever-12	100 00		100-00
42							100 00		100-00-
total							100 00		100-00

State: RAJASTI 9:—Percentage distribution of person day (by intensity) in a weekly current activity category, sex, age-group and general education

(base : persons of each sex, and intensity)

Sub-round-1

Urban

	đ				porceotage di	istribution of	person-dava b	y aga-group (i	n Puers) And	%I			
340	temelty ti ooda		<b>K</b> —•		10	<u> </u>			15-29			30-44	
	<b></b>	mab	female	аД Геогиона	mole	fomale	persons ell	male	female	all parsons	mab	female	ell persons
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(I4)
					-		and a	rale		W 300			
	41 42							1-32	4.4	7 2.92	13-13	3.50	8
	41 42 43 44 46 47 48 49 51 52 63 61 71	100 00	57.69	69-68	26.64	đơ 13 11-14	44.66	18 22 17-65	21 7: 11 3'		6.92	32-81	19-
fali	45 46				44-10	26 87	35	8.30			40-01 4 83	25-63 11-76	32 8-4
Idii	47 48				11.86			22.74	5 04	13-76	1-81 23 89	0.61	0
	49 51				13 - 70			16.75	5-1	10-84	5 l <del>2</del> 0 72 1-85	3·34 8·39	1 7 6
	63 63				0.83	1.86	1-26	0 64 2 74	I 94 10-41		1.85	0-33	0 34 1-06
	67 67		42.31	31 -32	***			4 4T	4.96	4 70	3 72	4-64	4
	72							, un	0 34				
	73—78 #JI	100.00	100-00	90	100-00	100-00	0 42 100 00	0·19 100 00	0 78	0.18	- 2.2		
				7.0	100 011	won ao	. 100 00	114) 40	100 00	100-00	100-00	100-00	100.00
	45 44 45 45 45								2.00	2 • 03		9-19	9 03
	43 44					33-09	32.02		12-8	13.84		7-38	7-25
	46 46								33-4	T 33-45		14-25 17-59	13·99 17·28
half	47 4H										50-00	0-91	1.78
	49 51 52												
	58 52 81								0-G	* **	50.00	0-91	1 78
	81 62 71					17-98	17-98		0-0	0.66		0-68	0 67
	71. 72					50.00							
	73—76 all								50-0:			49 09	48.22
	unan					100-00	) 100-00	Marie Control	100-0	0 100-90	100 -00	(00-00	100-00

-	Correct	Percentage distribution of person-days by age-group (in years) and sex											
Intensit	activity	<u> </u>	45- 50		60 & a	ibove	<u> </u>		all ages				
	code	male	femak	persons persons	male	female	ali persons	male	<i>lemale</i>	all persons			
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(2I)	(22)	(83)			
					<u> </u>	illiterate		<u> </u>					
	41 42 43	21 · 28	12 - 89	17-60	<b>3</b> 4 · 13	12-49	24 - 53	13-11	6 - 46	9.84			
	94 <b>43</b>	1 39	12 60	6-32	3 - 59	19 - 86	10 80 29 51	9.85	25-76	17-66 23-91			
	44	25 84	24 53	80 - 87	31 - 95	26.66	29 51	28 24	19. <b>43</b>	23-91			
	44 45	1 39	28 02	13.08		28 96	11 95	28 24 7 10	23.50	15.15			
	46			<del>_</del>	3 - 25		1 81	0.77		0 - 39			
full	47	19-16	8-70	14.56	9.35		5 21	19 73	6.24	12. 11			
	48	•							0.90	0.44 9.67 0.66 0.78 4.20			
	49	16-19	9 06	13-06	10 - 24	3 69	7 29	12.88	6-33	9-67			
	ธ์โ	0.58	2 67	1.47		4 51	2.00	0.32	1.01	0.66			
	62	0-76		0.43		<del>-</del>		0 84	0-71	0.78			
	53	1-58	1.19	1-41	5-91	5.94	5 92	2 85	56.0	4-20			
	61	1-88		1.05	1-58	•	0.88	2 04	2.12	2.08			
	62		1.34	0.15	-			2 04 2 15	I - 77	2 08 1 - 96			
	61 62 71												
	72								$0 \cdot 12$	0.06			
	7 <b>37</b> 6							0-12	0.06	0 09			
	atl	100-00	100.00	100-00	100.00	100-00	100-00	100-00	100.00	100+00 0 09 0 06			
	41		5-80	4.87					6.37	4-87			
	42				40.40			48.00		40.00			
	43	50-00	10.00	8.00	<b>50.0</b> 0		50 - 00	46 - 86	9-51	13 07			
	44		13.82	31.61					8.58	13 01 7 78 20 26			
	44 45 46		22 · 30	19-15					22 - 35	20 20			
<u>half</u>	46		0 - 95	0.80				g. 12	0-66	0.01			
	47 48		0.20	6.00				5 · 1 <u>≖</u>	V- 00	₹ 0-81			
	425												
	49												
	0 L		0.95	0.80					0 <b>56</b>	0.81			
	02 50		9.77	8 · 21				<b>3</b> -12	2 93	2.65			
	03 41		9.11	9,11				0.14	4 60	2.00			
	51 52 53 61 62 71		5.80	4.87					2.95	2.67			
	71								- 00				
•	72	50-00	40.11	41.69	60-00		50.00	46-88	47+19	47-14			
,	73—76 all	100.00	100-00	100-00	100-00		100-00	100-00	100-60	100 - 60			

						TABL	E 9—contd.						
5 <b>4ate</b> ; )	nahtrailah ————————————————————————————————————					Su	b-round : 1						Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	{11}	(12)	(13)	(14)
				<u> </u>			literate but i	ielow primary				_	
	41							7-84		6.84	3.11		2 · 54
	42 43 44							7·47	18·61 36·12	N-26 24-24	3·24 42 35	12·03 31·17	4·87 40 27
fall	45				34 · 73	100-06	51 - 23	22 50 14 05 1 35	26-94	15.70 1-17	4 10	28.90	8 58
	46 47 <del>48</del>				21 -86		16.33	15 15		13-21	34-13	9.07	29 - 49
	49 51							19-21		16 75	3 79	10.18	3·08 3·77
	52 53				3 59		2 68	e 29 8 49	13 89	0-25 <b>9 18</b>	2 31 1 70 3 26	9-25	1 · 39 4 · 37
	61				29 64		2 <del>2</del> 15				1 30	0 10	1.06
	6 <u>2</u> 71				10 78		7 61	3.65	4-72	3.79			
	72 73—76								4.72	0.61	0·23 0·48		0 · 19 0 · 39
	eil				100 - 00	100-00	100-00	100-00	100.00	100.00	100·00	100.00	100.00
						literate but i	below princery						
	41										23 · 78	}	15:63
	41 42 43 44 45								25-10	19 05			32 · 76 9 · 85
	44 45					<b>50 · 6</b> 0	50.00	50 - 00	15 27 9 62	11 59 19 37	23 78 14 98	50 - 00	8-90
	46 47												
helf	48 49												
	51 52 53												
	61 62							50.00		12:06	11-09		7.28:
	71 72 73 – 76					50.00	60.00		<b>50-0</b> 1	97.93	26.38	50.00	34.48
	13~76 all					100-00	100-00	100.00	100 -00	100.00	100.00	100.00	100.00

Sub-round-1

(L)	(2)	(Ig)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					literate but below p	нітагу				_
	41	9 · 16		8-81	13-93		13.93	7-00		6.1
	42 43 44 46 46	71-18	5 <b>6.32</b> 43.68	2 17 70 10	22-90 36-55		22-90 86-55	4 · 94 42 · 86 6 · 50 0 · 43	15 61 32 23 29 36	6 <u>.</u> 2 41-5 9 2 0 3 18-0
Ш	47 48	11.78		11-33	10-50		10.50	19.88	4-69	
	49	_						7.29		6-4
	5 <u>i</u> 52	0 · 25 2 64		0 24 0 62 3·10				0 · 79 0 · 80	5 · 27	1 · 2 0 · 5
	52 53	3 22		3.10	3.72		$3 \cdot 72$	4-95	9-68	5.4
	61 62	3-77		3-63	12-40		12-40	1 · 95 8 · 30	1.63	1.1 <b>3</b> .1
	71 72 78—76							0-07 0-15	1-83	0 - 2 G - 1
	ક્ષા	100-00	190-00	100.00	100+00		100-00	100-00	100-00	100-0
	41							15-90		5. (
	41 42 43 44								14:53	9.:
f	<b>4</b> 5 46							15 90 26 58	14·53 18·52 16 95	9-: 17 : 20 :
	47 48 49									
	51 52 63									
	61 62							16 <i>-5</i> 6 7-41		5-9 2-€
	7£ 72 73—76							17-65	11 38 38 62	7.: 31.1
	all									

## Table 9-contd.

tate	RAJAST	HAN			<del></del> -		Sub-rou	DQ-1					Urban
Intons	ity carmat		per	oantege dii	stribution o	n porson de	ya by ago g	troup (in ye	are) and sec	<u>,</u> _	<u> </u>	·	
	activity code		5-0			10—14	_		15-29			30 <del>-44</del>	
		marlo .	femolo	віі регеода	mele	fomelo	beseove vri	malo	female	because M[]	mala	female	all parsons
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(18)	(14)
	41 42							3·01		2.92	8 23		2-51
	48 44 46				04 - 18	100.00	08-44	4 49 16 40 32 30	48 48 83 52	4 86 16 20 32 91	48 · 63 5 · 70	49·76 50·25	46 86 6 34
	46 47							28.58		27:78	28:22		35-16
tull	48							9.05		2.06			
	61 62 63				4-30		4-03	0-97 4-80		0 84 4 66	5·03 11·11		4-04 1-03
	6L				81-64		29.53	3 36		3-28	3, 11		2.02
	62 71							4-04		3.92			
	72 78—76												
	all				100-00	100.00	<b>100</b> -09	100-00	100 - 00	100.00	<b>20 · 001</b>	100:00	100-00
							middle						
	41							1 · 12		1-07	2.52		2-35
	41 42 43 44 45							2 · 41 10 · 00 20 · 17	27-74	2·31 19 35 27 99	<b>35</b> 10 <b>4</b> 67		32 81 4 27
	46 47							90-80	32-12	30-29	44-11	79 00	46-36
full	48 49							6.74		6.46			
	51 152							3 · 27 1 · 38		3·14 1 33	2-48 5-78	20 - 95	9 23 6 75 1 08
	53 61							8.53	40.34	2 39	1 · 16 4 · 30		4 02
	62 71 72							<b>3</b> ∙18	40 14	4 67			
	78—76 ali							100.00	100-60	100.00	100.00	100-00	100 -00
	41 49												
	41 49 43 44 45					50.00	80.00		80.00	<b>50-0</b> 0			
	48 47					55 44	00 00		49.00	24.40	<b>50</b> ·00		60.00
half	48 49												** **
	51 59 58										50-00		50 ·00
	61 62												
	71 79 79—76					50-00	<b>80</b> +00		ã0~0 <del>0</del>	50+00			
						<b>100</b> · 00	<b>100</b> +00		100.00	100.0e	ነስሉ ሰላ	100.04	105 41
	all					100.00	100.00		<b>100 · 0</b> 0	<b>100</b> 00	100 00	100 00	100 - 0

#### Table 9-contd

State ;	RAJASTE	IAN			Sv	1-pappet				Urban
Intensi	by ourrest setivity -		percent	aga distributio	o of porson-da	ys by age-grou	ib (gr Acete) s	nd sex		
	oodo "	4	669			60 & above			all ages	
	ı	male	fernale	all persons	male	femalo j	betaous off	male	female	ali persons
(1)	(2)	(16)	(18)	(17)	(18)	(19)	(20)	(20)	(22)	(28)
		-			рентану					
	41	4.04		4-04	<b>61</b> - 80		41.78	5.06		4 85
	42 43 44 45	42-62		42.82	<b>45</b> ·73		37-01	2 99 28 88 20 02	36 83 48 53	9 · 22 26 · 77 21 · 0 <del>0</del>
	40 40 47	47 - 99		47-09				82 24		30 · 77
foft	48 49							1 56		1-51
	61: 62: 63:	4 47 0 56		4 47 0 88	2*67		2·16	2·49 9·10		2·37 2·96
	61	0 00		•		100-00	10.05	2·68 2·09	19-64	2-56 2-80
	62 71 72 73 76					130 05	.25 (6)	2 00	12 01	2.05
	ile	100.00		100-00	100.00	100-00	100-00	100-00	100.00	100.00
				9	miiddla					
	41							1:44		1.38
	43 43 43 44 46	70.73		70.78	100-00		1 <b>00</b> -00	1 · 52 27 · 15 20 · 46	18.7	1 • 45 26 • 64 19 • 64
	40 47 48	23:81		23 · 81				33-62	52-48	84 47
ful	49							4·25 0·73		4 0g 0 09
	51 52 53	3·92 1·54		3-92 1-54				4-02 1-92	9.00	4·26 1 26 8·30
	81 88 71							3·43 2 01	22.78	2.93
	72 73—76									
		100.00		190.00	100-00		100-00	100-00	100-00	100.00
	41 42 48 44									
	44 45								60.00	47:01
half	45 46 47 48 49							5Q· 0O		2-99
	51 52 53							50-00		2.99
	61 62 71 72								60.00	47·01
	72 73—76									
	Bll	<del></del>			.,			100-00	100:00	1.00-00

						TA	dle 9—	contd.					
S(8)e :	RAJAST	HAN					Sab-roun	d-1					Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(B)	(11)	(10)	(11)	{12}	(19)	(14)
-						*scondary		_					
	4) 42							1.78	18 · 87	2-98	1-48		1 - 44
	49 44							2 20 15 13		2·01 13 84	23 - 28		22-67
	45 45							11 50	12-18	11 61	1.70		1 86
full	47 48							50-61	80 85	49-46	<b>03 8</b> 6	10 <b>0-00</b>	64:60
	49 51 52 63 61 62 71							6 70 1 92 7 46 3 24	19·23 16·87	7 77 1 21 8 17 2 96	0 3A 7 88 1 43		0 37 7 87 1 39
	73—76 All							100 - 00	100:00	100-00	I00·00	100.00	100 -00
	48					<b>60</b> -00	60 00		<b>50 · Q</b> O	50-00			
half	71 72					50.00	60 <b>00</b>		60-00	<b>50</b> -00			
	total					100-00	100 - 00		100 -00	100-00			
					gra	स्त्रीमकांत के करेंद	we in agric	ulture					
full	4d 47							100-00		100-00			
	69 all							100-00		100.00			
	•				graduale am	d above in er	gineering c	to technology					
	47 52 a]i								71 · 23 23 · 77 100 · 00	71-23 28-77 100-00	2	1-72  8-26  0-00	71 72 28 28 100 00
					gen	iđuote and a	bove in mee	licins					
	47				_			100:00		90-91			80 - 19
	52 all							100.00		9∙09 100∙00			9.09 100.0
					grade	uate and ebc	ve in other	subjects					
fall	44 47 52 53 61							19 <b>-6</b> 0 <b>44</b> -25 7-30 9-37 24-72		19 <del>26</del> 44 25 7 30 3 37 24 72	16: 66 68: 36 14:50 0:58	61-32 42 14 6 74	19-10 86-43 13-93 0-64
	<b>a</b> ]]							100.00		100.00	100-00	100 00	100·00
						•	(listerale						•
	41 42							4-18	2.13	3 · 87	18-71	8-95	11 · 81
	48 44	40 · 78 60 · 22		40 · 78 60 · 22	22 83 26 63	25-86 8-86	24-41 16 06	9 09 24:38	20 · 59 26 · 57	192 S 24 S	0 - 96 39 - 69	18·81 25·82	7·88 34·17
±-11	46 46				28-66 22-20	37-80 14-55	80 56 19-21	13 97 1 43 12 85	18-20 6-12	14 · 84 0 · 87 10 · 21	1 - 7 <u>4</u> 1 - 45 99 - 15	4 98 13 12	3 03 0 87 18 54
fall	47 48 48				4-00	14.00	2-83	4.56 16.24	2·81 3·67	3 88 11 28	22 - 15 2 - 17 6 - 75	2 72 16 38	2·39 10·59
	51 52				1.02		0 49	0·67 2·47	2.45	0-41 2-46	0·78 1·84	0.91	0·47 1·23
	53 01					16 43	8 05	0.40 6.67	11·71 4·89	4⋅83 5⋅56	3·17 0·33	1-07 3 22	2·39 4·49
	62 71							9· <u>2</u> 3	2·18	2-90		4 31	1.72
	72 78—76							1.56	0 61 1 22	0 24 1 43	0 · 28	0.81	0·32 0 18
	الم	100:00		L00 · 00	100 00	100-00	100.00	100.00	100 00	100.00	100 - 00	200 - 00	100 00

100 - 00

100.00

100.00

100 00

L00:00

100-60

e]]

100:00

100 - 00

100 - 00

100 00

100.00

## Table 9-contd.

State : RAJASTHAN	Sub-round : 1	Urban

(1)	(2)	(16)	(17)	(47)	(18)	(48)	(20)	(21)	(22)	(28)
				Ad	ондану			-		•
	41							1.48	12-17	2-17
	42 43							1.26		1 - 17
	44 46	SB• 95		36-40	46 • 94		46 34	$20.62 \\ 7.12$	9-37	19· <b>29</b> 7·27
	48 47	46-90	100-00	50-37				ă3·60	41-47	fi3 45
full	48	40.00	#10-00	00-01				au · oq	41.41	114.40
11111	49 51	33 <b>34</b> 1 99		8 12				0.47		0 44
	52 53	1 03		1 96 0 97				6-47 1-31	\14+ <b>8</b> 0	7 ()1 1 22
	61 62	7 79		7 28	53.66		53-96	ბ∙09 2∙69	12.21	5 50 2 43
	71						20 20			
	72 73—76									
	aij	100+00	100+00	100-00	100-00		100·00	100:00	100-00	100-00
	45								50 00	<b>50-0</b> 0
elf.	71 72							25.22	25 29 24 78	25-25 24-78
	total								100 00	100-00
				្ <del>នា ន</del> េស្តិមក	te and above in	agriculture				
	44	86+71		85-71		-		30-47		30-4
full	47 63	14-29		14-29				88 - 45 5 - 08		64.4 5.0
	للم	100+00		100-00				100.00		100-0
				maduate and	above in engine	series a send took	nalamı			
	47			gr == 10010 trika	ANDRO DE CIPRO	while ourse sector	mr.gy	72 - 72	71-23	71.6
fall	82							26.28	28.77	28-4
	all							100-00	100 <b>-00</b>	100-0
				gra	duste and abore	s in midicine				
	47					100-		100:00		
fall	62 'All					100 -: 100 -:		100-00		
	7-21				Tueta en 1 - 7			100-00		
		04.03			tuate and above	s sat ocusa, ambile				
	44 47	24-91 52-94	<b>96 21</b>	10-15 80-63	100 - 00		100 00	20 · 21 62 · 03	34 84 68 60	21 3 61 5
	52 53	14-88 7-27	13 79	14-63 5-59				18 · 25 1 · 65	9 06	19 9 1·4
	ei.	200.00	300.00	104 4-				2-98		2.7
	ыli	100.00	100-00	100 · 00	100-00		100 -00	100-00	100 • 00	100 -0
					Willard	i.				
	41 49	16.77	9:66	13 - 14	26.08	15-40	21 · 45	11.10	6.80	9-3
	42 43 44	<b>41.0</b> 1	16-03	6.90	5·98	14 18	B-50	5-08	18-83	10-7
	45	31 - 61	28 94 9 31	30 46 4 01	<b>28</b> -96	42 48 16 63	34·81 7·20	93 - 52 8 - 44	26 - 97 13 - 42	29 · 2 9 · 3
full	45 48 47	14.98	8-70	11-39	9.01		<b>5</b> ⋅11	0·91 16·42	8-68	Ŏ∙i 18∙1
-	48	0·85 12·04	14:30	0 · 84 19 · 01	4.11	7-48	2-23	2.64	1.62	18 1 2 1 10 (
	49 51	4-11		2-34	ő · 23	1.840	3·23 2·97	10-24 1-78	9-83	1-6
	62 68 61	2-28 8-90	0·90 3:78	1-47 3-84	2·45 15·27	3.70	1 35 10 90	2-12 3-15	0·89 8·4)	1 · ( 4 · )
	8* 4	11 · 21 1 · 06	5 16 5 27	8-61 3-38	1 · 63 <b>l · 40</b>		0·98 0·79	6-17 1-67	3.59	62-
	1				F 40		0 10	1.01	3·19	
	<b>/73—76</b>	1.34	0·48	0-97				0.88	0 42 0 47	0 1 0 1
	'all	100-00	100 00	100 00	100 - 00	100.00	100 00	100 - 00	100 00	100 (

#### Table 9-contd

tate :	RAJ	ASTHAN	Ī				PLE 9—4 Sab-rogn						Urba
(1)	} (	2) (	3) (4)	18)	(8)	(7)	(B)	(0)	(10)	(I1)	· (12)		(J.
							Minterate	· · · · · · · · · · · · · · · · · · ·					
	41								3.64	8-40		p. 38	8
	42											- 00	٠
	43		50.00	00.00	<b>₫0</b> ÷00	#A 05	18:51	94.55	24 46	24.08		13.09	12
	46 46					<b>50</b> ±00	31-49	20.00	10-31 6-80	10-37 5-61	<b>50</b> ·00	28:58	27
	46								0.00	9.01		3.12	2
	47												
ьан	48 49							<b>80</b> -00					
2011	81							<b>00</b> *00		0.43			
	52												
	63							20 00		0-29			
	61 447										60.00		9
	62 71												
	72		00-08	6 <b>0</b> · 00	<b>50</b> ·00	60- <b>60</b>	<b>50-</b> 00		60·03	49-30		47-80	,,
73-	_76							90-00		0.43		M (* BQ	48
	чII		100.00	100.00	100 - 00	100.00	100 00	<b>100</b> -00	100 - 00	100.00	100 - 00	100.00	100
						ì	iterate but be	dan Priman	,				
	41										9 - 41		8
	49 48				9.70		7 06	7:19					
	44				P-10	62-41	14-62	22 62	21-29	6∙50 23∙45	43-10		
	45				26-21	20 - 48	26.05	16-0B	49.70	10.32	43.10		49
	48												
	47				41 72		30-08	28-09		\$6-28	42-44		41
full	48 49							8-92			0 - 25		0
	2)							0.25		8 07 0 - 23	1 93		
	52							0.74		0.67	3 90		) 8
	63					27-11	7 - 166	8 66	12:01	ō <b>65</b>	1 40	100-20	2
	61				20 - 28		14-62	11 - 45		10 34	8 67		3
	62 71							1 10		0 69			
	72												
7	<b>37</b> 6	i											
	ila				100.00	100 · 00	100.00	190 - 00	100 - 60	100.00	100-00	100-00	100
	41											<b>-</b>	- 20
	42												
	48					13 - 75 36 - 25	13·75 36·25					14-03	14 80
	44 45					64. <u>91</u> 3	90.20					30 · 65	90
	46											5.32	ā
half	47												
	48												
	49 51												
	52												
	69												
	61												
	62												
	71 72					60-00	<b>50</b> ·00						
78-						na. <b>44</b>	OD:00					50 <b>-00</b>	60
						100-00	100-00						

TABLE 9- contd.

štata i	KAJ	ASTE	IAN			Sub-rou	nd2				Urban
(1)		(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	41		27-36	22-21	22-93		illiterate 19•62	19-62	11-94	10-64	10-75
	42		\$1.0B	23.27	22.83		18'02	14,07	11.99	20.04	10.10
	43			2.55	2-91		20:57	20-57	15.05	14-83	14 86
	44		22.62	18-98	19-01		9 · 93	8e·9	21 46	20 88	20 93
	45			<b>6·10</b>	4 - 39					4 01	3 68
half	46										
	47 48		22.62		2-18				9-86		0.81
	49			1-16	1.00				J-16	0.28	0-39
	51				• •-						
	52										
	ē								1.04		0.09
	8								10.55		0-87
	11										
	.2		27-38	50·00	46-94		49-88	49-85	26-09	49-36	47-50
	78-	<b>_78</b>	<b>2.</b> 0-	20 00			**	<del></del>	1.56		0-18
	<b>41</b> 1		100.00	100:00	100 - 00		100.00	100+00	100 00	100.00	100-00
						2024	afe bud below p				
	41		2.04		1-86	4.78	mie nam nennan 34	4-76	2-04		1-69
	42		- ••						- 02		1 00
	45								2.50		2.32
	44		49-29	46 - 29	48-94	68-71		63-71	39-03	89-63	39:07
	45		3 · 65	27 35	5.68				6.94	32 64	B:84
	46										
	47		26 - 15	27.98	26-28	17-87		17-97	21-35	9.03	29:69
full	48 49		2-75		2-55				<b>£</b> 0∙07 3∙28		0·07 3·09
	51		8-65		3.34	2-80		2-80	1.94		1.79
	52		1.85		1-69				1-85		1.71
	69		4.01		3-87	1-40		1-40	2- <b>66</b>	15:00	3 85
	61		4 · 72		4.32				6-58		6-09
	82		1.85		1.69	9-44		D-44	1.78		1.66
	71										
	73 73-	<b>_78</b>									
		0	100.40	100.00	200.00	200.00		140 00	100		
	#11		100-00	100+00	100-00	100-00		100-00	100-00	100-00	100 - 00
	41										
	42 43									14.081	
	44		800+00		<b>40</b> - 00				80.00	1 <b>a</b> · 96 ) <b>82 · 2</b> 1	12·78 88·71
	45				40 00				W1 00	3-84	3.11
	44	,									
	47/	/									
	r <b>á</b>										
helf											
	51. 52										
	58										
	61										
	62										
	71										
	72		80.00		60.00				\$0.00	50 - 09	. 50-00
	79-	-76									
	a) i		100-00		100 - 00				100.00	100.00	100.00

Table 9-contd.

ate :	RAJASTE	MAH					Sub-route	i-2					Orba)
(1)	. (2)	(3)	(4)	(5)	(0)	(7)	(A)	(0)	(10)	(11)	(12)	(13)	(14)
							Primar	¥					
	41							1-22		1-15	2-38		2·04
	42												
	42)				80-55		<b>30</b> · <b>3</b> 0	1 51		1-42			
	44							28 88		26-00	38 - 24	56-59	40 42
	45				23-61		23-61	23 5 <b>1</b>	45-3	24:76	2 - 58	17-08	4. 31
	48 47				84-03		34-03	Na.00	As of	DII. OII	90 80		D.J 100
նայե	48				44.03		94.09	23:08	<b>35</b> ⋅ 67	28.87	39.38		84 - 56
. 1412	40				6-25		6 25	6-47		8-10		26-35	3-28
	51							2-88		2 71	8.49	** 00	3.01
	52				5:06		5.06	2 - 37		2 24	6- BD		8-13
	83							4.84	19-30	5 08	0.98		0-85
	61							<b>5</b> ∗97		5 6 <b>3</b>			
	62							0 - 22		0.20	6.09		5 - 34
	71												
	72												
	73 <b>—76</b>							0-32		0 90			
	g.U.				100-00		100+00	100.00	100 <b>-00</b>	109-00	100-00	100.00	100-00
	41												
	42 42												
	43												
	44												
	46							48-77		46 77			
	46												
	47												
lelf	4.0												
	40							3-23		3 · 23			
	δl												
	<b>62</b>												
	63							3 23		3+23			
	61												
	62												
	71												
	72							48:77		48-77			
	797												
	الم							100-00		100 - 00			
							M	ia die					
	4 L							z-96		2 - 35			
	42												
	43							0 <b>8</b> 5		S-66	40.04		
	44							18 63	100 an	18-51	32 23		29-744
	46							91 13	100-00	91-14			
	48 4-7							52-80		32:63	57-54	9 4 06	60 st
r11	<b>47</b>									u= 00	01-01	A E. 00	00.00
full	4.8 							2.00		2-00			
	<u>مند</u> آة							1.31		1 31			_d
	62							1-8L		1 81	5+90	5-94	6-8
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	47	92 - 79	82-70				28-61	15.15	
	48								27-64
ıll.	49						9-60	15.16	4.42
	<b>61</b>						2-63		2.45
	52	2+60	<b>2</b> •80				3+72		3 - 60
	52						2.82	<b>5-2</b> 0	3-24
	<b>8</b> 1						8-16		2 9
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## TABLE 9-contd.

State : RAJASTHAN

Shb-round-2

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fall	48 48							0-83		0-81			
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	72 79—70 nli							100 · <b>00</b>	100-00	100+00	100-90	100 - 00	100
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Table 9-contd.

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TABLE 10 -contd.

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State: RAJASTHAN

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(lat)	40 51	13 · 44 1 · 33	8:72	11·52 0·97	19.44	23-87	B- 95	1 · 20 1 · 64	1.51	1-32
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	61 62				29-73		13-64	5-de 1-80	1-89	2·41 4·56
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	<b>4</b> 1	11-19	8-66	10-53	30-47	8.00	27 09	6·62	3.50	5-6
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	47	24.63	4.66	19:34	9.00		2 40	26 60	3-27	0-2: 19-ሠ
fuil	48 40	9-88	5.22	8-67	a-80	8-88	<b>d∙68</b>	7 7 <b>0</b> 0 13	4.96 1.04	6-7:
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	61 63	2·04 2·04		1 61 1 81	2.66		1 68	1 90 1 25	2-50 4-17	2·2 2·0
	71 72 73—76							0:04	1-82 0-11	0 · 5 0 · 0 0 · 0
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TABLE 10-contd.

Table 10—conid.  State: RAJABTHAN Sub-round: 1 U													
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	72					34-07	34-97		40.94	46-84		40-92	44-51
	s.l.]					100 -00	100:00		100-00	100.00	100.00	100-00	100-00
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lia) f	49												
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	40							82 57	14-65	20.36	63-76	18-48	40.9
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	73 73—76								2-41				
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	52 58							7-97 0-33	8-90	8 04 0 30	11·79 1·17	2.72	1 6 9 4 0-8
	41 44 44 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48							6:43		5-97	w		W: 16
	71							®*960		n.a:			
	72 78—76												
	sit			1	00-00		16-00	100:00	100 08	100.60	100-00	100.00	100:0

### TABLE 10-contd.

					TABLE 1	0-contd.				
liste :	HTEALAR	AN			Sub-rec	nd : 1				Urbau
(L)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
		(1900)	A	ouseholl per ca	più monthij	espenditure gr	oup Rs. 34-89	-5 <b>4</b> -89		
	41 42							41 - 57	8.63	ភ ១០
	<b>\$</b> 2		42-95	42-95				41-57	8·31 11 63	7·93 13-19
	4.0 4.6								3	20-40
	47							8:43		0 39
u.H										
	52 53 1		7-89	7-26				8-43	0.94	0 39 0 90
	, inc		49-87	49-67					47-54	45-38
	78.—78 •11		100-00	110-00				100 - 00	10n-oo	100-00
			. ,	ourehold per ce	igha mbilikh	) ezpezdíhora (	proup Rs. 55.0		* **** <b>**</b> ***	200- OL
	40		10-66	10.68			-		4-14	3-41
	49		13 98	18:59		60-00	<b>40</b> : 00		16 12 4 14	18-27
	46		25-61	25-51				34 - 84	24 75	3·41 26 <sub>-</sub> 50
uH.	42 43 44 45 46 47 46 40							3-91	0 84	1.38
	σι							\$	0 64	1-39
	on							19 1		3-41
	62 71 9		60-00	50.00		50-00	GO- <b>O</b> O	26 - 62	48-17	2-08 45-21
	<b>a</b> ,		160-00	100.00		100-00	100-00	100-00	100-00	100.00
	41	3 50	16-94	6.05	22 20	***	IB-14	8-17	10.13	5.95
	42 48	1 79	10-81	5-32				1.62	26 2	8-47
	44 46	©0 19	26 - 83 18 - 85	52 5 <u>2</u> 3 73	57 78	89- <b>93</b> 30-03	60-00 5-50	- 10.000	Î	20- <b>9</b> 1 10-79
	45 47	20 03		22 78	0-37		7:66	36-97	<b>78</b>	81-61
w]]	48 49		10.92	9-35				3 8	8-84	4.87
	61 52	0.85		0-51				0 2 8	0-24	0·05 2·0১
	<i>53</i> 61	3 88		2.29 1.77	10.85		8-70	3	1.63	7-02 2-05
	62 71	1.07	1.25	10.0					f • 15	2.05
	79 73—78								0-67	0-17
	<b>4</b> ]]	100.00	<b>100-0</b> 0	100 - 00	100-00	100.00	100-00	100-00	100 - 00	100-00
		17-28	hou	gehald per capi 14.75	ia mpathiy a 12-98	oponditura gra 44·31	up <b>As.</b> 100-00 20-08	and abore 5-14	6 am	*
	41 42	7 1. #vh.		276 145	13.40		wat Ann	***	8-67	5-74
	43 44 45	32.51		27 - 76	20 · 51 12 · 88		22.86 10.04	19 B1 2 85	8-03 12-70	1.03 18-18
	46	84-11	57-97	37-80	28-49		21-08	36 78	12.76	4.30
£_19	47 48	28.11	<b>小</b> 年_ 遊覧	4.03	Po Tel		······································	2 24	44.74	54-68
fall	49 61	द्र-4	37-32 4-51	7-56			i	1 20	6.03	1.86 2.10
	59 38 -	3· 2 4·	4.71	3 44 3 67				1 45	3.63	7-09 1-20
	61 62 71 72				16-81	55-89	25-24	3-48	5-44	3-52
	7878	ነልስ ነበስ	100-06	100-00	100-00	100-00	180-00	100-00		W-2

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TABLE 10 -- contd.

State	RAJAS	THAN			1,4.5		: 1					Urbii
()	(2)	(9)	( (	2	<b>(7</b>	(6)	)	(1)	( 1)	1	(13)	
#	41 42 43 44 46 48 48	- T S	ňoseehulci	per capita	monthly ex	pendi are g	roup : Rs. It	90-00 and a 50-00	\$0.00	9300	50.00	(1 <b>6</b>
hait'	40 61 62 83 61 62 71 72 73—76							80·00	\$0. <b>00</b> 103.₩)		40.) 3 as <b>0</b> .	\$00-08 \$0-08
half	61 72 72		househol	d poter	ŧ	**************************************	posp:Re.					
	ı.ii		АзильМо	id par capia	a monthly es	rpm 'ikre	950mp : Rs. 2	1-00-23-6	ā			
L   Ø	44 45							60·00	50 00		70-52	70 - Jay
b <b>a</b> lf	63 72								<b>50</b> ·00)		29-48	16 84 10 33
	alt		househole	i yer capite	monthly ea	rjanditure j	yrung: Not i	1 record	100 00		100-00	0 <b>0</b> %
	44 <b>4</b> 5							100.00	79 10	23-35		<b>36 84</b>
tų įš	47 52						100-00		20	10.21 BI-31		61 - 35:
	æjľ				м =	3	100-00	100-00	100.00	100-00		-00
**			Amazenholi	d i napi	s gitp=1	ound : 2	group : Rs. I	1-06-\$h-\$	9			, .
***	41 42				•					35-84	24-92	90 20 20
	44						17-65	100-00	90- <b>00</b>		24-92	14-70
	47						50-55		47-22	46 18		20 20 27 40
fgJl	46 40 51						10.02		8-62		46-48	27 <b>4</b> 0.
	33						9-13		7-78-			, , , , , , , , , , , , , , , , , , ,
	61 69 71						7-68		6-49			2-14
	72 73—76										3· 70	
	ali		househ	all der cun	ika wanthir	Annenditur	100-00 e group : As	. 21·00	.gg		100-00	100-00
	41 42					THE MITTORY	1 60	• •	1-10	10:51	10 35	Į0 4 <b>4</b>
	44	29-60 60-10	39-90 60-10	90-93 . 10-76	49-90	82-12 7	13 23	21 15 33	15+59 27-33	1-61 33-76	22-49	10 4e 08. 7e
	40 48 47			10.08	46-61	19	19 1		14.98	nn . Ad	2-47	
1	4.8			38 - 89 12 - 53		- 87	17 3 19	5·17 8·81	11.93 3. 10	39·05 0-24	5·20 3·71 16·40	26 28
1	52			1.81		1.11	a ক	-/" @ £	2·13 0·73	10 45	est .zul.	7 <b>0</b> 7 19
	63 61				3 <b>-49</b>	1 95	7-10	10 33 12 18	3-23 8-02	2 05 1-1	7·07 2·21 3·45	70 12 3 86 1 49 3
	72 73—76							1.52	0.48		1-49	0.47
	411	100 00	100-00	100-00	100-00	100-00	100.00	100.00	100.00	100.00	100-00	100 00

TABLE 10 -contd.

State: RAJASTHAN

Sub-round: 1

Urban

(21)(22)(9) (15)(16) (17)(18)(19) (40) (23)(1)household per capita monthly expenditure group : No. 100:00 and above Lä 99 15-89 41 42 43 44 46 40 47 48 51 62 62 16:00 10 90 44:40 44 40 L3 89 15 99 5.60 3.60 2.022.02 helf 5-60 5.60 2 02 2.02 71 44 40  $44 \cdot 40$ 47-19 47.00 74 73 100 00 100:00 100:00 100-00 household per capita monthly expanditure group : Re. 11:00-20:59 **50**+00 50 00 6**0** · 00 50-00 balf 72 50 D0 50.00 50 **• 00** 500.00 100.00 ali 100.00 100:00 100-00 household per capita monthly expenditure group: Re. 12-60—33-99 18.78 60.00 50·**00** 10 58 72 48 - 2<u>2</u> 15 - 76 42-22 B0100 80.00 bulf 18 76 20 26 20.26 100:00 100:00 100-00 ьH 100:001 howehold per capita monthly expenditure group : Not recorded 20.00 9 24 45 47 82 100.00 100-00 100 00 65 81 31 68 3 87 71-47 7-63 100 **- 00** 100-00 109:00 100-00 βļì 100-00 Bub-round : 2 kourahold per capita monthly expenditure group : Re. 11:60-20:99 8.73 41 42 43 44 46 47 49 61 62 10.64 11-46 100.00 60:00 50:00 50:00 28-18 33:26 28-03 49 II 4 95 35-18 42-59 full 45-18 19-80 4 68 8 73 8 77 2-97 63 61 14-81 7-41 60:00 30:00 5-79 2.46 3.32 62 71 72 2:48 0.84 76 100:00 100:00 100.00 200-00 100:00 100.00 ell 100 00 100 00 household per capita wouldly copenditure group: Bs. 21:00-33:09 16 26 21:69 14.60 41 10-66 9-16 8:64 4 94 7-46 49 43 44 46 47 48 51 52 61 62 72 73 77 73 77 16 23 9-A4 2.86 4 93 7 - 0921 64 11.68 34 59 19 74 33.50 33 60 33-19 28.83 28 - 94 43-32 **30 l**0 29 22 6 39 7:68 7 89 7 84 24-14 7 87 5 82 1 91 8 72 7 82 8 80 5 29 1 66 17:06 2-18 7-11 2 62 3 14 2 49 9 46 1 44 7.42 full 21 60 22-33 21.78 22.93 19 84 2.11 7-28 4 93 4·23 2·85 4·77 0·58 2.88 5-32 9 85 2 13 4 93 7·22 12·00 10.97 J - 34 7:53  $7 \cdot 22$ 4 04 4 99 1 98 8 90 2 At 8 15 7 28 5-41 2-79 8 56  $11 \cdot 00$ 1 07 0.34 6.06 1.36 0.64 O IB 100:00 all 100.00 100 00 100-00 100.00 100 00  $100 \cdot 00$ 100-00 100.00

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ete :	RAJAS	THAN				91	: banor-du						Urban
(1)	) (:	2) (3)	(4	) (ō)	(5)	(7)	(8)	(B)	(10)	(11)	(12)	(13)	(14)
	41			Aurechold	per capita m	ionthly expe	māilura gro	ир <b>В</b> я, 21-	0033-99			F 0=	
	42				PO.00	T2 00	an. Es		A- 60	m# 00		7-65	e.
ielf	43 44 45 46 47 48 49 51				50-06	I1 96 38 04	22-57 27-43		25 00 25 00	25-00 25-00	60- <b>00</b>	19-26 19-17 11-59	16 24 9
	52 53 61 62 71										60-66		0
	7 <u>9</u> 73—76	i			50- <b>00</b>	50.00	50·00		<b>50</b> ·00	80·00		42-40	34
					100.00	<b>100</b> · 00	100-00	100-D0	100.00	100 -00	100 00	100.00	100
				Aousskol	ld per capita	moutally en	yendiure g	-	84 - 00-5 4 · 0				
	4I 42							1.79	<u>.</u> .	I-56	a · 9a	12:56	5
	42 43 44 45 46 47				8 26 16 61 32 98	14 · 69 11 · 42 23 · 21	10-65 14-38 28-88	1 · 75 22 · 48 26 · 94	15-35 18-20 30-25	3·46 21·94 26·49	30 24 1 88	10-49 16-70 10-07	1 27: 9
	47 48				35.52	26-99	91-65	21·02 2·09	5 <u>2</u> 5 2 60	19-05 2-16	44 82 1.11	17 77	39
wif	48 69 61				5:64		3.27	8:00		6-99	1-11 5-81	2 92 20-81	I B
	69 64				1-11	21.50	0 84	0 · 48 3 · 61	0.85	0-37 8-18	1 · 14 4 · 86	6-72	0 4
	23 67 18					24 - 39	10 23	1∙88 8∙13	24-00	€·48 7·10	0 · 94 3 · 86	5-67	0
	02 71							3.00		2.70	1-84	2 20	3 1
	72 73—76							0.12	3 60	0.55	0-38		0
	вIJ				100.00	100.00	100.00	<b>100</b> ±00	100.00	100-00	100.00	100-00	100
	41 49								19-20	11 10		8-61	- 5
	48 44 45 48		50-00	<b>50</b> ·00		80.00	<b>50</b> +00	<b>60</b> ∙00	5 18 16 10 15 53	4 46 13 87 20 30		9 22 82 19	9 32
eJ€	47 48 49 51 52 53 61 82 71 72 79—76		<b>50-00</b>	50-00		<b>5</b> n-on	50· <b>6</b> 0	80-00	48.97	<b>4</b> 9 <b>9</b> 8		40·08	40
	73—19 ali	100.00	100.00	100.00	100.00	100:00	100.00	100-00	1 <b>00-</b> 00	100 -00		<b>10</b> 0-00	10
					hold per oapi	ita montāty	en penditur:					and ou	a.
	41							9.07		1.76	3-85	9-97	4
	42 43 44				45 99	18-24	86-17	8.88	24 24	6.80		16-44	9
	44 45				26 05	27 45 51 58	10 67 42 09	19-99 16-30	14 40 17 19	10·13 18·44	33 90 0 96	24-90	32 0
	45 40 47				•		-	1-04 89-02		1.14	[ 1·7 <u>2</u>		
44	48								22 56	21 - 39	48 98 0 88	35 · 78	48 Q
ui!	48 49 61							7 51 1 17		6 35 0 99	2-28 1-13 3-81 2-89	5.15	48 Q
	52 53 61					2.78	1.05	9-73 9-73	6 19 9 83	8 · 34 3 · 73	9-81 0-40	1-84	9
	ĎÌ				18:03	<del>-</del>	11.02	8.79		9 21	1 40	0.78	1
	71							1.01	d·19	1-81	•	6-16	(
	82 71 72 78—76							0·50 0·88		0∙42 0√0	0.20		0
	gil				100.00	100.00	100-00	100.00	100.00	10.000			-

Table 10-contd.

				T.W.D.M.	() COMMING				
asth <i>a</i>	AN			Sub-ro	und : 2			<del></del>	Rural
(2)	(15)	(16)	(17)	(17)	(19)	(20)	(21)	(22)	(23)
		_		thiy expending		21.90—33.99			
		13-82	19-53		14-00	I4-00		8.08	7:08
		36-48	38-48		21 - 88 14 00	21·88 14·06	25 40 24 60	13-92 26-82 3-47	15-94 26-58 8-64
							24-50		8-04
-76		<b>50-00</b>	60.00		<b>∂0-0</b> 0	80-00	35-40	47:71	44 - 96
		100-00	100-00		100-00	100.00	100.00	100:00	300.00
			_			le, 84·00— <b>56</b> ·9.			
	8.28	0.21	8.28	15.42	22·11	16 - 92	€-42	7.59	4.98
		12 55	3-16	7 35	$14 \cdot 21$	8 89	1 86	100 046	3.68
	44 96 1 97	30 28 9 58	40-81 3-89 .	52 AJ	48·07 13 68	51·77 3·07	30 <b>52</b> 12 68	22 15 16:69	28 85 13 54
	24 - 34	10 · 14	20·76	9 08	1.	7.00	28-61 0-39	12:61 1-48	26·84 7·34
	4 · 26 3 · 48	14:95	8-98 2-69	1.72		1:34	5 59 1 63	9.84	7-34 6 80 1-03
	1 64 3 00	5-48	1 23	0-80	1-98	<b>5</b> -70	9-23 1-82	0 41 10 71	2.74 3 68
	6 62	4-49	3 62 6 08		4-60		6·10	2 82	ō-05
	1-97	B· 34	2 31	6-65		6-31	2 87	1-61	2-36
-76							0-19	0.85	0-80
	100:00	100-00	100 · <b>00</b>	100 00	<b>100-</b> 00	100.00	100-00	100.00	100.00
	50.00	10-90	20 - 81		<b>70</b> · 00	<b>50</b> ·00	33 94	10 - 59	12:78
		8:21	6 13					7·48 22·04	6 76 19-91
		10-90	8 14				16-66	đ·72	6 77
		19-69	14-92					4:19	3,79
<b>-78</b>	<b>50</b> +00	80-00	\$0.00		50.00	<b>50</b> -00	60-00	49.00	49-99
-10	100-00	100:00	100.00		100+80	100-00	100 00	100-00	100-00
		<b>≹</b> ort	usehold per ca	pisa monthly e	spenditure p	aup : Re, 44.06	)gg-9g		
	6-05	8.78	6-68	20 55		14-98	4.20	4-92	6.33
	43-20	22 · 23 28 · 22 8 · 76	4·76 40·00 1·88	52-98	18·16 58 62 18 16	4 98 54 49 4 98	2-60 30-02 7-95 1-10	20 47 24 - 26 18 - 20	5-86 20-10 5-88 0-90
	28:85	15-82	26.08	16-24		11-79	85-01	21-04	32-46
	4-81	4-81	4-84			6.00	4.79	2-65	0·28 4·38
•	4·78 2·26	I-18	3·76 2·03	* #0		8 19	4-48	2-86	1 · 62 4 · 18
	5 27	0-84	4.32	1.96	Q-10	2-22	3-16	4· 10	9:35
	2.47	06 B	9-76				0.91	5-81	2·14 1·\$0
<b>-76</b>	1-80	D-84	1.60				0 · 24 0 · 76	Q·20	0·17 0·66
	100-0	100.00	100-00	100-00	100-00	100.00	100-90	100:00	100-00
-76		4-61 4-78 8-96 5-27 0-68 2-47	4·81 4·78 2·36 I·18 5·27 0·84 0·68 2·47 8 50 1·80 0·84	4-61 4-81 4-64 4-78 3-76 2-36 1-16 3-03 5-27 0-84 4-32 0-68 0-54 2-47 8-50 3-76	4-61 4-81 4-84 4-78 3-76 8-89 2-86 1-18 3-03 4-40 5-27 0-84 4-32 1-95 0-68 0-54 2-47 8-50 3-75 1-80 0-84 1-60	4-81 4-84 4-84 4-79 3-75 8-89 2-86 1-18 3-03 4-40 5-27 0-84 4-32 1-95 5-18 0-68 2-47 8-50 9-75	4-61 4-81 4-64 4-78 3-76 8-89 2-82 2-86 1-18 3-03 4-40 8-19 5-27 0-84 4-32 1-95 5-18 2-82 0-68 0-54 2-47 8-50 3-75 1-90 0-84 1-60	4-61       4-81       4-64       4-79         4-73       3-76       8-89       2-82       1-96         2-86       1-18       3-03       4-40       8-19       4-45         5-27       0-84       4-32       1-95       5-18       2-82       3-18         0-65       0-64       2-61       2-61       2-61       2-61         2-47       8-50       3-75       0-24       0-75         1-60       0-84       1-60       0-75       0-75	0-98 4-61 4-81 4-84 4-79 4-78 3-76 8-89 2-82 1-98 2-86 1-18 3-03 4-40 8-19 4-45 2-86 5-27 0-84 4-32 1-95 5-19 2-82 3-18 4-10 0-68 0-54 2-61 2-47 8-50 3-75 0-24 1-90 0-84 1-60 0-75 0-20

# Table 10-contd.

iste :	HAJAST	HAN				S	ub : round-	3					Ųľ)an
(0)	(2)	(8)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	41			horas	ehold per	сарка тонк	hiy expendit:	ы <b>г</b> е <b>97.04.р</b> ; ]	R <b>L 55</b> .00-	<del>99</del> - 99			
	42 48 44 45								42-04 7-96	42-04 7-96		<b>50</b> · 06	45 - 25
helf	46 47 48 49										<b>5</b> 0-00		4:70
	51 52 53 61										59-00		4.71
	62 71 72 7376								50·00	500·Q0		<b>50</b> -00	60 -
	<b>a</b>  ]								100-00	100.00	10 ·000	100 00	100-0
	41			(rouse)	huld per o	o joita mouth	ы серепвію	76 թոււթ ։ <u>Л</u> 1-31	ia. 2 <b>0</b> V .0 <b>0</b> p <b>15</b> -60	176 Wore 2-97			
•	42 42 44						,	1 · 91 19 · 73	20 - 06 10 - 36	3 49 18-83	21 · 10	7·72 22·65	2 0 21·8
	46 46 47					60 · <b>00</b>	<b>800</b> · 00	8-48 60-33	26 96 22-25	10 <b>49</b> 47-07	65 - 73	5·01 51·82	2 ·0 82 · 1
Full	47 48 49							4.00		3.48	ou- ja	01.04	02-1
	51 52 53					<b>50</b> ·00	50-00	8-79 ° 2-32	ō: 75	8·30 2 05	1·22 7 90 1 81	8 61 1·10	(†*1 8*( 1*1
	61 82 71 79							2 -05		1 81	2-83		2:(
	7876 11					100.00	100-00	1• <b>78</b> 100•00	100 00	1 55 100 00	100.00	100.00	100-0
	41 42 43 44 45 46							14-61	<b>80</b> ∙00	44 - 59		14 21 22 10 13 88	14 2 22 9 13 6
he]f	4.8 4.9 51							96-81		5.00			
	52 68 61 62							28-39		4 - 35			
	71 72 7376							20-99	đO-00	42-32 3-23		80-00	60-0
	βÌİ							100.00	100 00	<b>100</b> +00		100.00	100
i Gali	l all			household	ł per capi	ila monthly e	apendilwe g	roup : Rs. 1	o· da so· g.	9			
-141	adl			houehol i	per capit	a monthly c	opendéture g	roug : nal r	हर्ट <i>ाम</i> सेंह वें				
135.1	44 47 1 62				- <b>-</b> ·	-	- · · · •	28· 46 85· 77 83· 77		28·46 28·77 35.77	92 24 7 76		<u> 19 1</u>
,,,	r.11							100-00		<b>100</b> · 00	100 00		100-0

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	RAJASTH	AN	-		Sub	nd-2	180			Uiban
(n)	(2,1	(15)	/17	{17}	(16)	(19)	(20)	(21)	(23)	(28)
			kousek	old per te	mord		: Re	.89		(100
	<b>4</b> 1 92		30.70	26.8					12 73	11.90
	43 44 45 48	50-(V)	6·02 13·22	5-28 17-80				42 54	12-94 14-33	21 44 16 16
helf	46 47 45 48	50.00		6-30				80.00		3·27
Telz	лі 62 63							7-46		0-49
	81 82									
	71 72 73—76		60-00	43.70					20.00	40.72
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	ei.	5-49		ekold 4 ·	. In broughly	eapenditure pr	nsep .	00 æobi ),;∵	<b>.</b> 98	2-35
	42 43 44 45	13-90	19 88 13 28	3-03 4	* 23-90	100-00	87 <b>"</b> ()	0 69	10 00 14 95 19 78	3·44 18·42 7·22
	4 <del>6</del> 47	59-00		49.	61.72		37-97	66-04	29:35	5-06
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	7 <u>0</u> 73—78							9.93		D-78
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	43 44 45 45 47	50-14		50·14				43-36	7 97 84 35 7 88	\$-83 37-60 5-42
	48 49 51	22-86		92·89				26·36		7-45
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78-	71 72 76	23-75		29-75				18-19	50-00	40 • 18
	ell	100.00		100-00				100.00	100.00	100-00
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full	44 47 82 88		Aus	. 1	rija •	istervollika ba	on <b>p:</b> not record	7-39 67.96 34.82 100-00		17:3: 57:6: 28:6:

# Percentage distribution of person days by intensity in a week by current activity category, sex and age-group

(base : persons of each sex, current activity category code und intensity)

Sinte : RAJANTHAN

#### sub-round-L

Urban

					p	ermentage die	itribution of p	e <b>n∌</b> 0n•đa¶e by	rgo-Randi and	L BCX			
arreat inte		p_occupation_o	1		male		- 1400 <u>- 1600 -</u>	<del></del>	The second secon		female		
otivity Decoy ode	r	5-9	10 –14	15-29	30-44	45 -69	60 and sbare	all ages	5- D	10-14	15- 29	30—14	4558
(I) (i	3)	(3)	(4)	(6)	(8)	(7)	(8)	(9)	(10	11	(12)	(81)	(14)
(fn)				17-09	23 87 100 90	34-96	24-08	100 00 100 00			29 19 10 26	18-48 66-02	37-62 23-71
lad (ful) Shal	)	2-46	13-28	66-06	13 - 24	2-46	2-46	100-00	1-95	17 02 14 71	27-19 43-14	34-73 14-71	12 97 13 72
اما أ	Æ			24-25	34-90 100-60	33.24	7-61	100-00 100-00		33	2 · 96	39 - 72 62 - 46	24 .(
5 ]full had 6 }fa	ľſ		13.42	74-78 55 64 32 05	9-70 44-36 37-07	1-03	1-05 <b>3</b> 0-88	100 - 00 100 - 00 100 - 00		15 8	4 48- 4	18-76 20-29	2 <b>2</b> 22 15 79
f }fall hal f }fall	lf V		1-14	42 48	40-43 100-00	14-75	1-20	190-00 190-00			32-88	41 · 89 55 · 57 100 · 00	
) ha fol ha	<b>I</b>		4.62	59-49	10-14	20-76	4.99	100-00			28-53	35.41	30-11
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t } ha				29.31	49-77 100-00	10-92		100.00			76-98	19 82 53-57	3-9K 46-43
3 [fn] } ha 1 (fu)	<b>If</b>		2·10	49-53	25 · 20 9 · 85	15.74 11.36	7-34 1-85	.00-00 00-06	19-96	2.48	59 43 94 80-04	26 40 10-57	4-33 80-94
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S Indian	II Jf		An ex	G0. **	100-00 100-00			100-00 100-00		8-76	38-69 38-74	61 31 29-80	18-7(
3—76∫ful L D ∫	7	0.11	22+45 3-00	22.45 41.96	55 · 10 29 · 98	19-62	Ď-30	100-00		7.52	100 00 33.06	<b>20-</b> 16	19 82
" { <u>.</u>	T.	41.31	-2+ <b>U</b> N	26-34	73-66	76.60	n. 90	100-00	U+ 8%	10-68	35.30	29 - 53	20 %

#### Sub-round-1

uerent intensity			. percentag	e distribution of p	staon qaya pa nën-6	roup and ack			
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oda a <del>ost</del> or A	60 & above	all age»	5 %	10—14	15—29	30—44	<i>.</i> ze 45—59	60 & above	all ages
(1) (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23
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half									
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3 half	13 - 7 <u>2</u>	100-08		14.71	43 14	<u>14.71</u>	13, 72	13 72	100- D
t full Thalf	10 - 29	100-00 100-00		0-64	23 83 10 95	36 77	31 - 66	8 10	100 0
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) half	9-02	100-00		14.68	48 66	21 98	9-9 <u>9</u> 14-68	4 - 30	100 0
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் <i>∱ fall</i> J half		300-00				100 (0)			100-0
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i half	0.01			0.01	40.40	19. 10	22.85	5.20 "	100- Ġ
full half	26-42	100; 60 <sub>0</sub>				56-34	21-12	12- 5 <b>3</b>	100-0
ւ ընդեն Ի ընդեն		100-00			44-17 -	45-83	10 00		
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tato :	MAHTEALAN		_			S	ub-rozod-2						Urbai
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45	լ ∫քսի Նիանք		04+01	84-68 100-00	3.56	1 58		100-00 100-00		25-08	40-26 40-17	11 92 33-06	14-39 26-77
40	∫ (mili ∫ (mili ∫ • mili			50-90	60-00			100-09			20-11	00 00	
47	∫full ∫half		2-84	36-10	43-84 34-91	16 <b>30</b> 85 09	1.92	100-00 100-00		9-39	23-44	52-73	14-44
48	∫fuli ∫half			67-70	24 75	6 57	10.98	100-00			52 - 29	47-71	
49	∫րտը Նըոր		3-91	58 54 27 10	18-05	19-50 12-90		100-00 100-00			9-07	49-58	35-96 100-06
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	full full		0.75	46-57	39 - 58 100 - 00	11-42	1-68	100+00 100-00			55-0 <del>9</del>	39 · R2	5.0
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<b>6</b> 1	∫full } hælf		a-44	55-97	1.5-49 100-00	<del>24</del> -14	0-96	100-00 100-00			38 - 89	25 - 63	35 - 21
62	∫full }balf			41-58	21-95	19-78	18-59	100-00			18-97	35-77	45 - 21
71	∫full } half												
72	<u>, tuli</u>		21.54	160~00 21·54	56-92			100-00 100-00	1-97	<b>6</b> ∙15	49-68 26-64	57 32 34 60	25.4
3—7	{h≱lf 6∫fol} {balf		41* <del>+PT</del>	57-81 100-00	16.1 <del>6</del>	20 - 03		100-00 100-00	F-31	u+1₽	74+47	DE 00	25 - 63
П	full Last	0-23	3 · 41 13 · 25	41 49 17 61	31 58 14-62	18 02 64 62	5-27	109-09 190-00	1-95	9-27 6-08	30 13 28 35	32-17 35 <b>3</b> 2	21-5' 25 1:

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	100-00 100-00			13.54 12.10	38 50 21 33	56-17	10-40	100.00
	100-00	1-28	17-26	43-75	J8-56	13-04	B. 07	100-00
	100-00	7-35	10-34	45-80	25-9L	4-11	6-39	
	100-00 101-00	0.39	2.03 10.05	30-66 18-66	33-02 45-00	24-43 24-11	9·43 2·18	100 100
	1		] <del>4-4</del> 6	72.12	5-91	5· 16	2-35	100-
	100.00			50-48	27-36	22-76		100-00
				50-00	50-00			100-00
	100-00		3.45	34.91	41-68 14-91	15· <b>32</b> 86-09	1.74	100 00 100 00
	100.00			56-12	<b>71-4</b> 6	4.65	7-77	100 00
	100·00 100·00		2 - 65	42 6 <u>4</u> 7 17	28.23	24 - 80 92 - 83	1-76	100+00 100-00
				26.37	24.44	36 - 74	12-45	190-00
	100-00		0-70	47 - 23	39-59 100-00	10.95	1-55	109-00 100-00
	190-00		9.81	40-43 100-00	17. <del>14</del>	20-78	11-54	100-00 100-00
	100-00		2.84	<i>6</i> 3-15	17-19 100-50	25.98	0.80	100-60 190-00
	100-00			34-07	26 - 34	28-24	13-15	190-90
	100-00 100-00	1.83	7-28	<b>45.44</b>	34.56 22.04	27.72	£-85	.00-001 00-001
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	100-00 100-00	0 13 ) 73	4, 65 6, 89	30. - 35	31.7) 32 97	19 77 28-47	& 61 4.50	100 00 100 00
	Zately - stole	an mon		-	7798 70 8	70°C 20. 10		

TABLE 14 Percentage distribution of person days (by intensity) in a week by current activity category, sex, age-group separately for different household land possessed class group

: Rajaste/	AN .			(base			up intensity)					Urban
			pe	rocolago d	istribativa (	of person-days by a	Ro-Kronb (in	years) and se	X.			
ity correct		5-9			10-	l €		15 -29			30-44	
oode	male	female	all persons	male	femala	all persons	male	female	all persons	male	fetrale	all persons
(2)	(3)	(4)	(5).	(6)	(7)	. (8)	(9)	(10)	(11)	(12)	(13)	(J4)
44 44 45 45 47 49 51 52 53 51 62 77				109-0	0	100-00	14 23 6-28 2-85 51-10 9-46 8-58 2-38 4-81		14,23 5-28 8.7 51-11 9-46 8-58 2-32 4-81	5-99 2-88 67-64 6-80 0-70 9-95 2-07 0-70 2-43	85-71 14-29	5-71 2-75 68-49 6-49 0-66 10-16 1-97 0-66 2-31
73—76							1.37		1-37	0.84		0. Š0
41, 42, 43, 44, 46, 46,				200 (	<b>30</b>	190-00	190-00 I4-8ï	56-60	190-00 39-64	100-00	100-00	100.00
72 7 <b>3—</b> 76							35-80 28-40 20-99	\$0+00	36-27 6-18			
	ity entrent activity code  (2)  41 42 43 44 45 45 45 61 62 71 72 78 41 44 44 45 67 43 49 51 52 78 61 62 77 78 78	orde male  (2) (3)  41 42 43 44 45 44 45 45 47 48 49 51 72 73 76  41 41 42 43 44 66 47 48 49 51 52 73 76  77 48 49 51 52 73 76 77 48 49 51 52 78 53 61 61 62 77 78 78 61 62 78 78 78 78 78 61 62 78 78 78 78 78 78 78 78 78 78 78 78 78	ity current 5-9 activity onde male female  (2) (3) (4)  41 42 43 44 45 46 47 48 49 51 72 73 76 all 41 42 43 44 46 66 67 77 48 49 51 52 63 61 62 77 48 49 51 52 63 61 62 77 63 61 62 77 63 61 62 77 63 61 62 77 63 61 62 77 63 61 62 77 63 61 62 78 63 61 62 78 78 78 78 78 78 78 78 78 78 78 78 78	period   5_9   activity   sode   male   fisuale   all persons   (2) (3) (4) (5).	percentage di ity content activity oode male female all percent male  (2) (3) (4) (5). (6)  41 42 43 44 45 45 45 47 48 49 51 52 73 73 78 all 41 42 43 44 46 46 47 48 49 51 52 73 73 75 62 63 61 62 71 72 73 75 62 63 61 62 77 68 69 77 68 69 77 68 69 77 68 69 77 78 78 78 78 60 60 60 60 60 60 60 60 60 60 60 60 60	Percentago distribution of the sectivity onde male female all persons male female (2) (3) (4) (5). (6) (7)	### Sub-tourist	Percentago distribution of person-days by ago-group (in ity corrent south to be shale all persons make female all persons make (2) (3) (4) (5) (5) (7) (8) (9) (1) (2) (3) (4) (5) (5) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Devocatego distribution of posson-days by agargroup (in years) and so   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   15-29   10-14   10-1	Percentago distribution of percentago by ago-group (in years) and sex	Personal Sub-tound :-S	Percentage distribution of person-days by sage-group (in yours) and sex

Percentage distribution of person days (by intensity) in a week by current activity category, sex, age-group separately for different household land possessed class group

(base : person of each, sex, age-group and intensity)

State : RAJASTHAN

Sub-round - 2

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	and the state of					ONE - D				Ü λ benr
intensity	current activity -			percentage distribu	tion of person-days	s by sho-group	(in years) and sex			
	ംവം -		45—59			60 and abo	Ye		all ages	
		male	¶ Female	all persons	male	female	all persons	male	female	all persons
(1)	( <b>1)</b>	(15)	(16)	(17)	(18)	(19)	(20)	. (21)	(22)	(23)
	41 42									
ful)	42 43 44 45	43-31	19-28	37.54				13 75 2 31 3 49	}2-18	13. <del>8</del> 8 2 18
	46 47 48	40. 90		31 - 09	100-00		100-00	3 49 77 91	31-58	2 36 56 48
	46 47 48 49 51 52 53	15-79	67-62	13-83 12-00				7 07 0 30 9-85	3 - 63 5 - 26	8 66 0 28 8-60
	59 61 62 71	25 .0	23-10	5-54				1 91 2 40 1 05	14 p9	1.80 3.06 0.99
	71 72 73 — 76							0.96		0.91
	all	100-00	100 - 0 <del>0</del>	100-00	100-00		100-00	100-00	100.00	100-00
balf	41 42 43 44 45							14.81	50-00	3.964
	46 47 48 49							35- 80		10-55
	51 52 53 61 62 71 78 73—76							28-40		8.36
	71 72 73—76							20-99	50-00	36 · 27 6 · 18
	46							100 - 00	100 - 00	100-00

# 0.12 0-5452 53 3 - 9061 43 - 88 62 71 50-60 50.00504 (0) 50.0050-00 45.56 72

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(1)	(2)	(3)	(4)	:(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	<del>(</del> 18).	(14)
	41 42										61-36	35·19	45.76
ull	42 43 44 45 46	100+00		100-00	24-32 75-68	66 - 67	42-19 43-75	16-17 13-77 33-23	43-90 34-15	23+62 19-26 24-29	. 12+69	28+79 14+93 9-60	17-71 14 08 6 90
	45 46 47 48 49							9-68 5-79	12-47	7+08 7-5 <del>0</del>		14 - 49	7 07
	51 52										23-87		9-16
	52 53					33 <b>- 33</b>	14.06	6-89		5-03	2+08		0.80
	61 62							14.47	9.48	13+13			
	71 72 7576												
	all'	190-00		190-00	100-00	100-00	1(0)00	100-06	100-00	366(+ (#)	100+00	100-00	100+00
<b>s</b> tf	11 42 43 44 45					50 <b>-</b> 00	59-00					19-55 . ರಚಾಚರ : 18	16.50 36-5
	46 47 49 49												
	51 52 53 61 62												
	71 72 73					50400	50-09					- 50-00	50-00
	ell,					100-00	2 100-00					100-00	105.00

Stat	e : RAJASTHA	N			Sub-rou	nd-2				Drbsn
	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	41 42 43	9-68		<b>₫</b> €- 52				13-02	15-28	13-89
full	43 44 15 46	39-78		26-79	21-88	100 (0)	37-32	10.42 1 <b>9</b> -61 18-81	29-18 17-14 4-17	17 65 18 66 13 18
	47 48 49	25-09 11-69	31-28	16 - 89 18 - 02	24 62 26 44		19.78 21-22	9-36 5-92 4-98	13-80	5-76 3-64 8-41
	51 52 53	4 18 9 68	\$- 96	2 82 7 48				4·05 1 13 5·18	4.79	2 40 0 69 5 03
	61 62		35 71 30 05	11 67 3 81	10 64 16 42		8-64 13-18	5 78 1 74	9 26 6 28	7 12 3 48
	71 72 73 7 <b>6</b>									
	6ll	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100-00	196-00
	41 42		50-00	50-00					21 · 10	21-10
hulf	42 43 44 45 46								16 22 12 68	16 - 22 12 - 68
	47 48 49									
	61 52 53									
	61 62 71									
	71 72 73—76		50-00	50-00					50-00	50 - 00
	li4		100-00	100-00					100-00	100 - 00

						DZE						
					Tabi	в 14—c	contd.					
State : I	ABTGALAS	'B			3	nb-round-A						Urhan
(1)	(2)	(3)	(4)	(6)	(7)	(6)	(9)	(10)	{11}	(12)	(19)	(14)
					m¥res 2	· 50—4·99						
full	41						9.18		2 53	89.50	32-14	32-94
	42 43 44 45			66.58	100.00	70-99	23 01 14-47 32-51	ā0 15 16 89	28 - 50 15 - 36 25 - 94	5 62 27 11	39-68	19-8 <b>2</b> 15-96
	40 47 46 49			33-42		20-07	7 02 2 75 12:08	\$·05	6 32 4 82 9 64	27-32	15·48 6·85	16:00 6 27 2 32
	51 52 58						0·67 1·97	12:07	0-53 3-54	<b>4-85</b> 1-60		2·88 0·94
	61 82						2-04	5-42	2-72		4-86	I:02
	71 72 7376							<b>5 · 4</b> 2	1.10		1.18	0:49
	nii			100-00	190 · <b>0</b> 0	100.00	100-00	100.00	<b>100</b> +00	<b>100</b> · 00	100-00	100·0Q
balf	42										24 08	21 90
	43 44 46 46 47 48 49							<b>5</b> 0-00	<b>40-00</b>		14-25 17-85	14: <b>55</b> 17: <b>4</b> 5
	61 59 53											
	61 62											
	71 7 <u>9</u> 73—76							<b>50</b> · 00	<b>80</b> ·00		42-82	42-14
	el!							100.0	100-00		100-00	100.00
							nores 6	i-00-7-49				
fall	<b>4</b> 1 <b>4</b> 2									11-10		9-00
ļ	42 43 44 45 46 47 48 49			100-00		100-00	14·42 36·83	33 · 84 38 · 33	20 12 96 78	34 - 52	50·00 50·00	9-08 37-88
	47 48						14:41		10.08	27:67		22 : 65
							94 · 84		29·96			
	51 52 53							58:33	10:06	13·28 2 33		10 - 87 1 - <u>91</u>
	61 62									11 · 10		9-09
	71 72 73 —76											
	all			100.00		100·00	100.00	100 - 00	100-00	100:00	100.00	100+00

TABLE 14-contd.

State : i	e Laj j	HVH			Eph-feup	4-9				Vehab
(1)	— <u>}</u>	(16)	(18)	17)	(18)	(19)	(20)	(21)	(22)	(23
i					sores 2-5	10-4-DD				
•	41	88÷90	88-76	36-32	45 · I I		29-82	20-80	26 - 70	19-65
	42 43 44 46	19-28	66.52	10·28 16·29	13:09	66 25 43 75	19-88 23-92	14 71 17-47 13-80	68-10 10-29	25 52 15 42 9-62
full	46 47 48 49	18·76 9·88 6·89		15-84 3-36 5-69				16:55 1 97 6 49	8 58 2 86	11·18 3·83 5·42
	51 52				16.37		0.94	1 21		0·94 1·01
	68	e·20		5-24	26 - 43		16-44	1 41 4 41	3 - 22	4-07
	61 · 62	8 - 10		6-84				2.65	3.99	2.79
	71 72 73 <i>→</i> 78								1:94	0.55
	вII	100+00	190-00	100-00	100 - 00	100.00	100.00	100.00	100.00	100-00
	41		28-52	22-19					21 - 98	20 - 36
	<b>4</b> 2 49 <b>44</b> 46	<b>60-00</b>	21-48	27-81				50·00	16 97 20 AJ	14·78 18·59
Æ	46 47 48 48 51 89									
	53 61 62									
	71 72 7876	38·0e I	\$0-00	59·Q0				<b>50</b> ·90	48.03	46-33
	ile	100.00	100-00	100 - 90				190 - 00	100-00	100 -00
					acres (	5-00-7-49				
	41 42	25-18		28-18	58+67		90 00	17-09		13 - 55
	41 42 43 44 45 46 47	26-13		80 13	33:88	100+00	25-00 25-00	8-51 82-63	80-00 88-88	16 · 95 32   76
<b>a</b> _11	46 47							14-86		11-84
fuli	48 49							10 · 14		8.08
	51 52	48-74		43 - 74				11 71 0 89		9•35 0•71
	58 61 62							4.25	18-97	9- <b>39</b> 3-99
	71 72 787	6								
	вII	100 - 00		100-00	100-00	100 -00	100-00	100-00	100.00	100.00

TABLE 14 -contd.

State	: RAJA	STHAN				s	ub-round-2	}					Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(16)	(11)	(12)	(13)	(14).
full	<b>4</b> 1				-	acres	7.50-9 9	÷			12-68		11 17
1	4% 43 44 46							19 17 53 11 16 18	68:72	37 30 33 67 9 76	₫7·39	100-00	14 17 50 90
	44 47 48 49							H : 52	1 <b>£-1</b> #	6 <b>-04</b> 5-19	15-06		18 88 ;
	61 62 53 61 62 71 72							2.62	17:12	H· 06	IR-08		1 <b>3-19</b> .
73-	–76 ≱il								.:: 100 -00 ::0;H=10.99	100.00	100.00	100 -00	100-00
ful]	41							18.86		10 · 14	28-60	28 39	30 68
	42 43 4 <b>4</b> 4 <b>5</b>				01-82 39∙IR		41·46 26·81	15 94 10 24 14 04	100.00	36 39 7 51 10 29	44-67	30 - 81	7-92 84 59
	441 47							4 - 88		3-48	17:72		13- <b>∰</b>
	48 49							14:04		10-29	8-99	-	5-40
	51 52 53					100.00	32 93	9 8) 0 81		0 <b>6</b> 0 <b>0 60</b>	2.02	30 80	1 <b>89</b>
73 -	61 62 71 72 78							23-66		18 - 75			1 <b>84</b> 7 <b>0</b> 1 7 01 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Bll				100:00	100-00	100.00	100 • 00 9610	100•00 ea 20•00 & դ	100-00 <b>bove</b>	100-00	100-00	160 💕
	41 42							16.79		16-60			4
	<b>43</b> 44 45				<b>100-</b> 00		100.00	6·11 6·11 18·28	100· <b>00</b>	5 77 5 77 22 85		57 79 49 2)	17- <b>9</b> ( 18-0)
	48 47 48							99-22		31 36	72:38		50-00 1-95
	49							3.93		39 · 71	1.85		1 39
	51 52 59							3-39		3.20	2·62 10·65		1 91 7 98
	61 62 71						7	12.23		11 54	12-60		8 84
78	72 76 .e]]				1u0-00		100.00	100·m0	<b>10</b> 0-00	100 - 00	<b>100</b> -00	100-00	100-50
	41 42 43 44 46 47 48 40 51 52 53 61								80-00	<b>50</b> -00		50-00	50-08
·	62 71 72								<b>60</b> ⋅00	<b>50</b> -00		<b>80</b> 00	50- <b>0</b> 0
7:1	. <b>–</b> 78								100 • 00	100·00		100-00	100-00
	p]1								730 <b>00</b>	200.00		200-00	

# Table 14-contd.

	JÁBI	KAH			Sub-r	ovad-2				Urban	
(2)	i		(16)	(16)	(17)	(18)	(19)	ř2	(21)	(22)	(29)
<del></del>						ne.	764 T-300-84				
	ě.		23-64		19-12	22-30		0	11-69		8-04
	45 44 45		16-55	100.0	19 1 <b>2</b> 61 76	57-92	71-60	61-37	72 68-7 <u>8</u> A-30	47-68 8-13	45-33 €-33
fall	40 47 49 40 51								<b>3-61</b>	8-4 <b>ō</b>	0-31 2-44
	44450 T 100 12 12 12 12 12 12 12 12 12 12 12 12 12					₩×ŭä	58·41	14 - 33	#~ 중국 #~ 중국	14.69	3-23 9-16
	73	-16									
	a)]		100-00	100-00	100-00	100-00	100-00	ected [i]c) 100-00	00+ 0 -01 <b></b> 00	10-000	00-00t
	41 42 43		20.46	17-65	10·(A	49 75	G1·76	62·70	23-24	20 · 15	23 - 28
			47 f0 16 22	71·17	74-18 - 8 43	23 79 26 32	38-24	27.3B 19.8S	0 : U., 13: 75	61-67	27-76 19-85 4-94
full	45 45 6								6-86		4.77
	48			11.28	5-12				41-64	A-09	*-82
	#2 89								0·57 0·20	14-19	() •6) \$∗64
	#2 #9 #1 #2 71 72 73	-76	16 - 22		8:43				10-83		7-61
	»JI	11.5	100-00	100-00	100.00	100-00	100-00	Ime-(*) acros 20°	100-66 4 above 4 (4)	<b>10</b> 3-00	fov-00
	41		26 81	73-43	87-25				18-30	29-18	17 36
	41 42 45 44 45 47 48 49 51 52 53 81 52 71		87.77		29-51				12·87	24-4% 17 69 17 80	0-39 13-15 13-63
fall	46 47 48		8-62		69.0				† ·65 ·31 08		26·94 0·26
	51 52		19-40		10.40				. 2. 2: . 5. 5: . 6: . 6:		1-77 2-75 1-90 1-51
	81 62 71 72 78	w4.2	13-40	20-57	10 40 5 <b>93</b>				<b>ጉ∙</b> በਜ ት፣	14-54	10.09 3-35
	est atte	J&	100-00	100.00	100-00				100-00	100.00	100-00
			5-09	60.00	36-10				6- <b>0</b> 0	14 - 74	12-88
	43 43 44		<b>50</b> -00	8-09	13-00	*			<b>8</b> 0·80	96 20 0·42	#4·16 4·26
, full	40		44.67		13-00				44-91		4-98
	41334445 67 449 5 22 21 22				÷						
	69 71 72	ha:		47-91	. 36-10-					49-38	45-04
	73 •⊞	-10	100-00	, 1nc)-00	100-00				100-00	100-00	100-00
			The state of the s			A Property of the Parket of th			***		

TABLE 14—contd.

State	: RAJAS	HAH					lub rotad	3					Urbe
(1)	· (2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(iv)	(II)	(12)	(13)	<b></b>
						<b>s</b> q	5eq •5 00—7	-49					
	41 42:								50-00	8Q-00		<b>30</b> ∙00	<b>6</b> 0-
	72								<b>\$0</b> -00 100-00	50-00 100-00			B i
	اله نــ						Lotes 7-80—	9-99	100-00	200-00			•
,	41 43								80 00	50 00		60 00	<b>50</b> -
	72								80 00 100 00	60-00 100-00 `		50-00 100-00	50 100-
	*It						oras 10·00	-19-99	100.00	100,000		*AAA - MAA	TOPP
	41		80.00	50·00	<b>50</b> -00		50·00					ắ0∙ <b>00</b>	- 50
ølf	43 44 72		50.00	\$0-00	50-00		6U-00						<b>8</b> 0
	الم		100-00	100.00	100.00		100.00					100 0	100
	41						No land						
	414									Japan sa J	an 14	** **	
	44				100-00	100-00	100-00	21-43	27-21	22-14 10	27-66	41-85 9-78	20 I
14								1.28 41.53	19-25	89. 1	57 · 89	18-24	49
								5 14	2 4	7:11	2 · 25 I · 99	y · 12 y · 78	8 3
								6·22 6·26	11 39	7 6. <i>j</i>	7·93 2·29	1·42 9·78	5
	0 L							4.98 1.59	19	3			
	7												
	78 Ali				100-00	100:00	100-00	100-00	100:00	100-00	100;00	100-00	100
	<b>4</b> 1												
	4½ 43												
i104	40					50.07	60 07	50-00		80.00			
all	47 48												
	10 61												
	42 44 45 47 48 48 50 50 50 50 50 50 50 50 50 50 50 50 50							<b>80-00</b>		#0-00·			
	69 71					23-D1	23-01	90.00		#V-00			
	72 73—78					26.02	28-09						
	all					100.00	100-0	100-00		100.00			
	41					8076	n 4·01—)·	99	3.68	0 - 77	0-85		٥
	43 43					An #F	ń a=	10.00	1+.1n	jg. 16	8g·70	38 04	gr.
	44 45				50-48	29 67 85 43	9 87 83 46	18-26 21-84	17 10 35 99	18·19 • 24·74	89.70 4 0	21 · 85	8 <u>6</u>
od)	46 47 45				23.84		35-48	30-40	12.57	31-65	43 24	21-96 2-82	9(
	48 40 51				8-89		5-02	9		8- <del>11</del>	1 OB 1 OS	10.74	; {
	52 53				3-70	5.00	4.13	u	2	1∰	3 4 2 52 1 4	1-61 3-27	4
	61 82		100-00	100.00	8-61 4-07	- **	5 74 2 71	<b>Φ</b> 6	7·16 10·70	5∙63 5∙85		-	
	71								I - 56	0-B1	0 \$5 0 <del>9</del>		!
	72 73—76			100.00	1		O-8 <del>0</del>	0.07	0-27 100-00	0.0			-

TABLE 14-contd.

					TTOTE	4—conta.				
Stat	o : RAJAS1	TRAN			8ub-11	0 <b>000-3</b>				Urban
(1)	(2)	(16)	(16)	(17)	(16)	(19)	(20)	(21)	(22)	(23)
					Reras	6-007-43		···		
	41					50.00	60.00		26·00	25 00
half	43 72		60∙00 60∙00	<b>80</b> -00 <b>50-</b> 00		80.00	ăQ-00		26-00 50-00	25-00 50-00
	uli		100-60	100-00		100 <b>•0</b> 0	100.00		100 00	60·00 100·00
					maren 7	·509 ·69	140 00		<b>190</b> 01)	100.00
	41								28-26	28:25
balf	43 79								21∙76 60∙00	21.75
	BJI								100.00	. <b>50 ⋅ 0</b> 0 100 <b>⋅ 00</b>
					Berga	10-00—10-00				
	43	60 <b>-0</b> 0		97-94		13-95	13 96	33-33	7-39	10 89
balf	43 44		<b>8</b> 0∙00	12-16		20·79 13·32	20·73 18·32	16-67	90- <b>26</b> 12- 35	25 20 7-63
	72	50-00	50- <b>00</b>	<b>80</b> -00		50-00	50-00	80-00	50.00	50 00
	ыl	100+00	100-00	100-00		100-00	100-00	100-00	100~00	100 00
	41				:	no lund				
	42									
	43 44 45	87+28	85+59	43 - 24	47 - 48	79:86	59-08	25 05	42 - 18	28-00
full	46							8·65 0·63	5-24	8.05
	47 48	<b>4</b> 3 <b>2</b> 0		84 ∙0₽	80· <b>56</b>		18-86	46.88	14.61	Ø ∙6∯ 40 • 47
	49 51	18-10	34+41	21 - 54	12.40	26-44	19-82	5-35	17 90	7.52
	82	1:44		1-13				9-67 5-07	4 06 5-12	1 25 5 00
	53 81 62				9.50		5 • 24	3.01	8.11	4:63
	A2				2.40		n.54	2⋅60 0⋅84	2.91	ე. 69 0.70
	71 72									. ,,
	7876	4-4 -4					_			
	all.	100.00	100+00	<b>1</b> 00- <b>0</b> 0	100-00	100 <b>-00</b>	,100-60	1 <b>00-</b> 00	100.00	<b>100</b> · 90
	41 42 43									
	44 45									
fu II	46 46							50.00	50.07	50-05
*	47									
	47 46 49									
	61 68 58									
								<b>5</b> 0·90		_
	61 62 71 72 73—76 ali							00.10	23.01	<b>3-11</b>
	72 7 <b>3—</b> 76								20 92	19 <i>23</i> 22-56
	m)j							100-00	100 • 00	100-00
					_=0	cs 0 •01 <b>0 •9</b> 9	1			
	41 49 43 44	0•78		0+82				0 34	1.45	0 · 58
	43 44	50·18	35-88	54 46	o <b>i</b> 40	32-40		Dat too		
full	45 46	50·18 0 78	2B - 87	6 04	4 93	64·17	44 52 22 49	34 68 11 77	20 66 <b>32-6</b> 0	33 59 18-18
•	47	26-13	22-44	25.89	5 38 10∙80		3 44 6 98	0·42 94·87	15-69	0-33 20-79
	48	n 90	8 20	6 95	11/53				0.71	0 · 15
	40 51	0 12	4 3L	0.96	11.03		7.43	6- <b>6</b> 8 0-86	6·22 0·92	6 12
	52 53 81	2 21 4 7k	0 54 1 98	1 87 2 61	0.49	6 W.I	# 50	2-78	1-81	0 · 48 2 · 58
	ŐĪ	5 3A 0 12 2 21 2 75 1 09	4 00	0.87	2 93	2-64	2-70	2-64 3-61	2·89 3·60	2-80
	62 71 72	1 55		1-24	19-08	11-25	12-43	2-81	4.82	3·11 3·24
	7 <u>9</u> 73—76							0·03 0·12	0.58 0.10	0.14
	<u>•11</u>	100.00	100-00	100+00	100 <b>-0</b> 0	<b>[</b> 100 -00	100.00		0.10	0.11
					400 00	FIOD GO	100 -00	<b>100 •</b> 00	100 00	100 00

# TABLE 14-contd.

itate	: RAJAST	MAHI				So	lb-round-1					I	Urban -
1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(lin	1113	(12)	1137	(14)
	41	anne Adament	All the second		The second secon	deres	0.01-0.99	,					
	1); 43 35								5·04 , 44·21	ñ•€4 14•2[	22 · 18	20-68 27-20	17-21 26-36
	46 47								<b>维生</b> 加。	Դ. <b>֎.</b> જેજ	11 - 26	1.14	2.84
	48 49 01 72 54								0-75	0-75	11-28	1 · 14 0 · 0s	. 6 <b>%</b> 0-83
	ስያ &ያ 61 <del>ሰ</del> ያ 71					60-00	NO-00		ъ.	·-	10-54		2 77
	62 71 72 73—76					<b>50</b> · 00	80-00		80-110	50-00	36 - 72	48-80	47-10
	1376 all					100-00	100.00		100-00	100-00	100.00	100.00	100-00
	æt					EV.	ww_1.00-7	<i>3.49</i>	11.50	4	71-6R		0.34
	41 42 43 44					100.00	100-00	22 03 20 21 11 02	43-24	1	28 02 29 70		9 34 32 61 23 96
μij	45 46 47							25-78		18	28 95		23 27
	45 49 Al										1.55		1-49
	48 49 61 62 63 61							11-03	44-04	22-78			
	62 71 72 73—76												
	ell					100.00	100.00	00-00	100-00	100.00	160-00	100.00	100· <b>0</b>
						ner	res 2.50— .			12-70	31		5-33
	41 42		*84.00	1.66	~~ 10x 00	· ton her	T. AT.	17-78	34.29	23-05	.as	69-15	31·3
= 0	42 45 46 47 48 60 61 63 63		100-00	1001	Qn 100-00	100-00	100	7-	24.29 27-74	5-61 20-98	43-38	40-85	31 -01 11 -01
uÜ	40 47 42							13-88		ନ-ଶ୍ୱ	23 BA		24.6
	49 41							15-96		11-48	~ - =		* 10
	61							6-28 6-60	27 - 97	4-82 11-95	1·19 6·02		ؕ0 ؕ0
	62 71 72 73—76												
	73—76 oli		100-00 1	100-00	100-00	100 09	100-00	109-00	100-00	100-00	1 <b>00</b> -00	100-00	100-0
alf			35° 98° 94	Practice	Market w	·	**	•	*			50· <b>00</b>	<b>ል</b> ዕታር
<b>X</b>	42 43								15-85	15-95			
	44 45								34-05	36.00			
	41 42 44 45 42 48 42 48 42 42 42 42 42 42 42 42 42 42 42 42 42												
	62 68 61 80												
	71 72								40·00	<b>50</b> -00		3(1-0)()	ā() - (
	73—76 Ш								100-00	-100-10		100-00	100-

`}	(2)	(15)	(10)	(17)	(19)	(19)	(20)	(21)	(22)	(23)
abaldon	4 4444	97770		- market and a second	astes l	7.01 <b>—</b> 0.69	and the second	THE PERSON NAMED IN THE PERSON NAMED IN	- Contract Inches	
slf			88-0	6-88					1.84	1-7
43 44 43			(4-13 16-46	14-13 18-46				22-18	12-44 29-54	11.4 <b>29</b> .4
			1.21	1-21				11:29	0 - 70	10
49 49			6.88	8 - 68					1.84	1.
4.8 4.0 5.3 5.3 5.1 6.2 7.1	ı		1-21 9-20	1-21 0-20				11-28	0 · 70 3 · 07	1. 2.
01 02			6.88	5-99				14-54	2 · CD	4.
72			a7·16 .	57-16				Ss-72	46·18	45*
7378 al)			100.00	100-00				100.00	100 - 60	100
						.00-2.49				
41 43			46-24	23-33	28 · 79		17-03	8-46	13-29	10-
46	:	44-51		21-75	71-21		42-17	8·73 : 34·66 16·20	37-81 8-06	16- 26- U-
ji 46								20-40		13-
	•		48:24	28-58		41-81	17-05	0-65	8·71 8·04	3·
58	i					68-19	29-73	4.38	2N-85	12-
61 62	ı	\$5-69	7-82	27·36 3·82				5·\$()	1-42	3
53 61 62 71 72 78—78	: 									
2.3		100-00	100-00	100-00	169-00	1 <b>60</b> +0000	100-00	100-00	100-00	100
41		55•75	68-56	54-34	метел ў 57 гаа	. <i>504,9</i> 9 32- <b>46</b>	<b>50</b> · 32	<b>24</b> • 14	10-8L	2.
49 43			31 - 36	17-28		07-64	19 · <del>4</del> 7	14 11 21 37	10.02	
46		25-75	16.08	11 56 8-31	25-40		19-08	21 37 6 43	23.59	
1)) 40 47	ŀ							14 63		9
40 40	•			8.31				9 04		ō
41 42 43 44 46 47 48 49 51 52 56 61 61					17-05		12-13	3 I t 6 87	O - 26	2
61 62								-	1 100 / 200*	·
71 72 78—76										
73—76 pi		100-00	100-06	100-00	100.00	100.00	100.00	10.000	<b>100</b> -00	100
41	:								8-04	8
42 43			5 ·00	\$0-00		\$0-08	50.00		24-18	24
40 40 40									17-20	17
43 43 40										
41 43 44 44 48 49 51 63 63 72 73—76										
69 71 72			60-00	80·00		80°00	50∙0D		50.00	۵٥
	I		100-00	100-00		100-00	100-00		100-00	100

TABLE 14-contd.

State	: RAJ	ASTHAN				\$	ub-round-1	_					Urbe
(t)	(2)	(3)	<del>(4</del> )	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14
						6	icres 5 · 00	7-40					
	41							3-03		2-11	40.00		22+
	42 43	100-00		100-00		100-00	109.00	16:38	29 - 28	22.69		66-88	87
	44	200 00		-07 60		144 65	***	14-14	-0 -0	9-81	17-00	9 84	12.
	46							28-48	48-20	88-13			
fall	46										15 ms		_
	47 48										17:00	13-27	7 7
	49							21-24		14:74	17:00		7-1
	51							- 1					
	59							5 52		3-83			
	53								12-59	3.88		10-31	5.5
	61 60							14-21		9-86			
	62							14.21		6.80			
	71 79												
78-	_76												Y
	all	100.00		100.00		100.00	160:00	100.00	<b>100</b> -00	100.00	100-00	100-00	100-6
						00748	7.80-0.99						
	41										16.52	29.43	214
	42	<b>100</b> · 00		100-00	43.02	100-00	63· 11	81-20	100-00	86-64	16-52	bn.se	24.1
	43 44	700.00		100-90	49.02	100.00	09.11	81-20	100.00	90.09	22 · 98	70 - 67	39 ) 18 j
	45				29 94		24-84	18-90		13 37			,
fall	46												
	47 48										22-99		194
	49										14:96		8-1
	81												B·
	<b>62</b>										6·03		<b>\$</b> .)
	ð3												
	61				27-04		22 25						
	62												
	71 72												•
73	_76												
	all	100:00		100.00	100.00	100.00	100 00	100.00	100.00	100-00	100 · <b>00</b>	100-00	100-0
							wee] 10-00—	18.09					
	41							23-60	26 78	24.60	26 - 78		16-1
	42				*** **	100.00			E. 4-		-2	• • •	59 1
	43 44				100-00	100.00	100-00	61:64	73-22	65-67	32 · 77 13 · <b>45</b>	100-00	59 . 9
	45										-0 10		•
full	48												
	47							13.43		8 - 59	23:11		13-
	48 49												
	51												
	52							1-13		9-72	3-91		3.
	53												
	61 62												
	71												
	72												
73	—78 					***		4					
	<b>■</b> ]]				100.00	100.00	100-00	<b>100</b> -00	100-00	100.00	100.00	100:00	too-

TABLE 14—contd.

Stat	s : RAJA	HAN			Sub-r	ound-1				Orban
(1)	(2)	(15)	(15)	(17)	(18)	(18)	(20)	(21)	(82)	(23)
					அமை க	907.49				
	41	24-66	12 81	17:90				16-31	8 12	10 - 27
	49 43	16.42	17 - 85	18 · 50				13:18	52 - 42	31 - 13
	44	47 60		21 - 37	100 - 00		100.00	26 - 32	3 · 12	15.71
	45		69.84	39 · 48				13.64	30-26	21.84
full	48							9.00		T . 607
	47 48							3-66	4.34	I · 99 1 • 99
	49	6-25		2-61				16·87	н Бу	8-50
	51	ō · 25		2.81				1:07		0-56
	62							2 · 84		1:54
	53				-				6.74	3-09
	61									
	62							7∵91		3-97
	71 72									
79.	78									
	ыl	100 · <b>00</b>	100.00	100+00	100.00		100-00	100 · <b>0</b> 11	100 - 00	100-00
	B41	100.00	100.00	100.00		e ad in the	100 00	TIM. AIII	600.07	100.00
	41	75-86	50 ∙ 00	88 - 57 -		1.69—9.89	75.08	<i>₽</i> 27÷83	21 93	20 - 93
	42	10.00	60.00	20 01	/ <del>U</del> - U O		20-00	21 60	21 163	20.20
	43				24 92		24-92	<b>30</b> +08	08-83	46.86
	44	18:30	<b>50</b> ·00	27 - 24				8-24	9.72	8-60
	45							9 87		7.20
СиЦ	46									
	47							4.93		3.64
	48 49							3.21		0.51
	51 51							3.21		2-30
	52							1.29		0.96
	63	8.84		4-19				1.05		0.75
	61							4:45		3 · 26
	62									
	71									
69	72 —76									
Ta-		4	*** **	41- 00	100 40		104 80			
	#J]	100 - 00	<b>100</b> · 00	100-00	100 · 00		100 · 00	100 · <b>00</b>	<b>100</b> · 00	100-00
						y 10.00—19.6s		B = b		_
	41	16 · 19	19-37	30.00	76- <b>9</b> 9		ភពិ គ្ន	37:38	13-33	29-17
	42 48		80-83	18:01		100.00	23-46	28-74	86·78	48-46
	44	29 43	4, 5,	22.63	24-01	100 00	17.85	15 52	40.10	10-20
	45	•								10 00
fαII	48									
	47	4.62		11.11				13-67		9-16
	48									
	40	4-46		<b>5</b> ·71				2.52		1-66
	51 62	7 · 20		0.03				1-87		
	63	5.20		0.02				0-40		1 · 0 · 0 · 27
	61			- 4-				- <del>-</del> v		V·Z:
•	62									
	71									
	72									
73-	<del>76</del>									
	ρl	100.00	100:00	100-00	100 • 00	100.00	100-00	100 - 00	100.00	100 -00

TABLE 14—contd.

itatë	: RAJAST	CHAN				21	ub-round-1						Urban
(1)	(2)	(3)	(4)	(5)	<del>(6</del> )	(7)	(8)	(0)	(10)	(11)	(12)	(13)	(14)
						GC+	ışı 10.00—1	(D- 99					
	41 42											26.06	25
	43								<b>80 · 0</b> 0	60.00			
	44								00 00	99 50		20:00	25.
	46												
	46												
	47												
. 1	48												
half	49 51												
	61 52												
	δ <sub>3</sub>												
	61												
	62												
	71												
	72								60.00	<b>50</b> ·00		49-86	40-
	73— <b>76</b>								100.00	100-00		100.00	100-
	<b>all</b>						24.00 4		100.00	100.00		100.00	,100 m
						a pro	<b>cs</b> 27:00 & c			<b>50</b> ·00	40,50	99.55	\$ti-
	41 42							<b>50</b> ·00		<b>∌0</b> .00	42 72	22.77	
	43					100 - 00	41-81	50.00		50-00		77-28	20
	44										19-73		12
	45												
	46										16+23		9
	47 48										10.00		Ð
full	48				100-00		68·19				19+73		12
Min	QT				***								
	69										2:49		1
	53												
	61												
	89												
	71 70												
	72 737 <del>6</del>												
	ali				100.00	<b>10</b> 0-00	100-00	100-00		100.00	100 -00	100:00	100
	ы				200 00	****		00-2-49					
	47						OC150 4 4	/V—a: •	<b>50-</b> 00	60.00			
ΙŦ	43 72								50·00	<b>50</b> -00			
ц									100 00	100-00			
	ВИ						<b>.</b>	<u>م</u> ر د -	100 50	Tân ee			
	. =						acres 5.00	7·49			გე.იე		60
	41										50-00		50 50
lf	44 alk										<b>100</b> · 00		100
	MIL						acres 20:00 c	de abote					
	49								60-00	50.00		50+00	50
£	72								<b>50-</b> 00	50.00		<b>80</b> -00	10
	all								100-DD	100·00		100.00	100

Table 14—concld.

Stat	: RAJAS	THAN			Sob-ro	und-1				Urban
(1	· (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
•				<u></u>	acres 10	0.00-19.99				
	41 42								12-52	12-52
	43								12 - 52	12.62
	44		<b>FR 00</b>	#B 40					12+52 12+52	12.62
	46 46		<b>50</b> ·00	60-00					12.02	12.52
	47									
4-16	<b>48</b> <b>4</b> 9									
hali	51									
	52									
	58									
	81									
	62									
	71 72		50.00	50 · D0					49-92	40.02
	7376									
	all		100:00	100.00					100 · 00	100 00
					4 cree	20 & above				
	41	52-80		62:30	100 -00	100 · 00	100.00	45 86	31-29	42-90
	42 40							10.67	68-71	25-43
	44							7-43		5 · 54
	46									
	46 47	57-50		37-50				18-87		12-20
	48									
Call	49			40.00				14 - 55		11 08
	81 62	10.20		10 - 20				2·85 0·94		2·15 0·70
	53									•
	<b>61</b>									
	62									
	71 72									
	73—78									
	вli	100 - 00		100 - 00	100-00	100 00	100 · 00	100.00	100-00	100-00
					<del>ucy c</del> a i	1-00-2-49				
	41								60-00	80.00
мf	72								<b>50 ·</b> 00	60-00
	4H								100.00	100-00
					acres S	· 007 · 49				
e]f	41 44							50∙00 60∙00		50·06
	44 M)							100-00		<b>50</b> ∙00 100∙00
	m,				games 9	0.00 & above		740 AB		100,00
	43				mor und in				60-00	50.00
alf	72								80-00	50.00
	<b>a</b> ]]								100-00	100.00

Table-Percen o n da tensity) in by en ategory age-group separately or different household principal indus y d on

			wat A.	swp acts	e : pare	റുള പോഭീം	x, age-gr		h a feart car	and gib	673		
Biata :	BAJAST	HAB				eub-		A MORNING A MORNING A M			779 ·		Urbab
		, <del></del>	- 1			tri ı	n.dev	aby a gr	oup (in year	rs) and sax			-
intendty	current activity		5-¥		,	1 14 		·		~ ·	,	30-44 	T. Sameting
	code	male	elamai)	aši Peravne	mai)		Porsons ***********************************	134kı	forely	al) Bernous	nate.	ferrale	ві) ратеора
(1)	(2)	(8)	(4)	(5)	(0)	(7)	(8)	(9) .	· (10)	(11)	(12)	(12)	(14)
			7		pyrimil	ture, huntin	ij, fareskrij i	geifielt, bus					
	41							16-76	4 - 50	13-43	49-80	8.29	24-50
	42 43	00-001		160-00	63-28	20.88	81 - 39	51-20	83-40	60-30	21 10	76-42	
	44 45	227				9 12	<b>5-30</b>	4.54	31.71	8-2H 광·27	9	16 90 9 20	81 -21 13 -52 9 -69
	46 47							16.79		12.08	ð	- 4	9.69 2.92 2.40
tull.	48 40							6-85		<b>4</b> · 23			1-07
	51 52							0		0-69			
	63				31 - 74		13-31	2		0·98 1·91			
	81 62				24 14		or sea	***		*. A+			
	71 78 79—76										1-43		<b>ሀ•</b> ቆኞ
	ni)	100-00		100-00	100-00	100-00	100-66	100-00	100-00	100-00	100-00	100-00	100-00
	41										50-00	25-06	31 - 68
	42 43					50.00	<b>50</b> -00		50 - (%)	60-00		25-06	
	44 45										60- <b>00</b>		18- <b>4</b> 3
	46 î 48												
half	46												
	51 62												
	63 61												
	62 71												
	12 7:1—76					80.00	<b>50</b> -00		DO - 00	<b>50-00</b>		49-88	26-67
:	ell .					100-00	100-00		100-00	100.00	100-00	100:00	100-60
						mint	ing and gua	rrying					
	41 42												
	41 42 43 44 46 46							16-70 14-38		11-01 9-47	100.00	29.41	63 63 68 61
•	90 46							** 00		0.41		70.45	10 00
fuli	47 48 49				100-00		100-00	68-04	100.00	79-62		70+30	32.77
	51									- শ কল		on this see also	
	52 53												
	61 62											3	
	71 72 73—76												
	7378												

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Table-15 Percentage distri

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of person da tely diff

(base : porsone of nech sex,

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y) in a week by

group and intensity)

ent activity category, sex, vision

BILLE BATASTEAU

p-tound : 1

Drhan

Sec. 100	BATASTKAL				# - P	ing : 1				r. p#2
<del>سم</del> سر پ			boso	en distel	tion persi	o age	yoa.	<b>Y</b>		
redinar	current r activity code r		4659		+	8 above			All age∎	20000101
	0004 /	male		,			e)l	Taklo	femalo	Pors
(1)	(2)	(15)	(18)	(17)	(1B)	(LD)	(20)	(21)	(22)	(22)
		2000000 1		Agri	celinte duntis	io torestry flaki	ing	The contraction of the contracti	Common Co.	V 7010000
	41	78,71	26.50	67-84	91-74	24-72	64-8B	41.54	8-91	28 - 5
	42 43	3-70 3-79		20 95	8 - 26	50-59	26.22	32-47	74-34	
	<del>14</del> 45	3·70 3·70		8 63 2 54		19-55	4.95	32-47 2-71 3-40	12-01 3-62	1
	42 43 44 45 46 47 48	4.81		3-09				1·04 9·08		5 4
h .	48 49	3 79		2.64				4-D0		2-4
	15					19:35	4.95		1.22	0.4
	52 63	0·77 0· <b>5</b> 7		0-82 0-38				0-6 <b>6</b> 0-6 <b>6</b>		0.4
	61 62	5·28		3-84				4 23		2 ;
	71 79 78 — 76							0.29		0.10
	73 == 10 slit	100-00	100-00	100-00	100-00	100-00	100	100-00	100-00	. 100-0
	<b>11</b>							50-00	10-01	18
	11 12 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16								80-09	
	44		FO. 00	80.00				50.00		26 Q. 6-2
!	<b>4</b> 0 48		80-00	90.00					10-10	
	47 48									
∄£	19									
!	51 52 53									
	5 <i>5</i> 61									
3	42 42									
	71		50.00	<b>5</b> 0-00					49-95	<b>4</b> 3-8
	72 73—76		ene. ene.	wa oo					<b>-</b>	
	n))		100 00	100.00				100-00	100-00	100-0
					min a	nd g				
	\$1 42									
	13	18-67		10-8	100-00		100-00	99.DT		26 4
,	3	7.0 m.s		***	STATE TAPE		*94 00	85-97 6-71	10-68	7 #
	47									
l :	11 12 13 14 14 15 14 17 18	34-24	93-12	67-77				47-97	87 - 59	81-7
	51 52 53	2.82		1 84				0-71		0-43
	61 62	28-27	6-88	17 13 2 39				6-64	1.74	4-86 Q-60
	71		AN A MACK	es some					* **	de , 6/6
!	71 72 73—76									
	sil	100-00	100-00	100-00	100-00		-00	.00	100-00	100.00

Table 15-conid.

State :	RAJASTE	IAN				Br	:b-round-1	l					Urban
( <b>1</b> ):	(2)	(3)	(4)	(5)	(8)	(7)	(8)	( <del>P</del> )	(10)	(11)	(12)	(18):	A. (14)
			·		,		"વામસ[acti	ur log	- · ·				
	41 42 43 44 45				74-69	42 - 33 60 - 63	11 07 68-26	25-91 89-69	8·59 3 32 55 36	0·78 21·11 37·50	63-00 4-08	49·23 83·63	59:38 10:38
	46 47				16-57		19:24	20 - 27	7.00	17:46	19-92	7-45	17:00
full	48 49							6.59		4-40	1·03 2·51		0.7
	61 52 53 61				9.75	7:14	4.69	1 85 8 19 2 86	0 94 16 66 4 17	1 45 8 39 3 13	1-2H 7-91	LG-69	1 - 83 0 - 94 9 - 73
	62 71				4-12		9·04	4 79	6 15 2·92	5-06 0-62	0.26		A. 60
	72 / 79—76				1.03		0.78	0.13	7.92	0.10	0.20		0 - 20
	<b>=13</b>				<b>100</b> ·00	100.00	100 00	100· <b>00</b>	1 <b>00</b> ·00	100.00	100 00	100-00	100-0
balf	41 62 43 44 45 66 47 48 49 51 52 63 61 62 71					27-18	27·16		4-99 44-27	4·99 44·27	26:64	25 48 23 38	21 · 44 24 · 21
	51 52 53								ń-74	0.74		1-19	1-(H
	72					22-84 27-16 22-84	22 84 27 16 22 84		50-0¢	<b>60-00</b>	21-36 50-00	49.96	8-37 49-9
	78 <b>—76</b> ali					100.00	100 - 00		160-00	100-00	100-00	100.00	100 - 60
							ooxetruotio						
	41 42							a-07		3-70			
	49 43 44 45 48					100 · <b>0</b> 0	100.00	19-84	53 07 32 98	26-63 8-88	63·22 7-89	18 05 39 39	50 - 11 17 - 10
	48 47 48							17:59		12.86	6.82	14.68	9 10
feli	48 49 61 52							44+15	11-98	35-49	9.92 1 17	21 · 22 5 · 88	13 · 2: 0 · \$:
	63 61 62							\$ 08 6 <b>4</b> 7		5-91 4-00	10-98	0.00	1·7: 7·7
	71 72 737 <b>6</b> ell					100-00	100+00	100+00	2·05	0-## 100-00	100-00	100-00	100· <b>0</b>
						અ <b>ક્ષેત્રોક</b> સ	ile & retail t	<del>radean</del> i z	e Caurant &	kotel			
	41 42								11-17	1.29	2.69		1-6
	43 44 45		100-00	100:00	71-32	100.00	79-80	32 · 85 36 · 46	28 64 47 25	32 37 37 71	67-72 9-21	8 • 44 48   40 27   26	1 · 6' 62 · 8 12 · 7'
	47 48				28 · 08		20.50	22-98		20-31	15.72	9-78	12:6
Mil	49 81							4 07		8.60	0 83	p. 14	1 · 0 ·
	42 43 45 46 47 49 51 53 51 62 72							1 - 98 1 - 71	12-94	1·71 3·01	0 85 1 21 3 72	11-12	0 - 24 5 - 24
	71 72 78—76		100 00	<b>100</b> ·00	100-60	100.00	100-00	<b>100</b> ·00	100.00	100 · <b>90</b>	100-00	100.00	100 - 0

Table 15-contd.

Siste :	RAJASTH	AN			Sub-ro	pnd-1	<del>-</del>			Urbaa
(l)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(\$£)	(23)
					ругл	ufacturing				
	41 42 49 44 46	72·08	98 61 72 20	61 40 17 99	46-60 9 71	43:65 61 ()2	45-86 10-50 8-57	43· 14 20· 65 0· 46	1 48 23 17 63-91	0 · 95 36 · 48 26 · 27 0 · 35
	47 48	15:40		11.56	19-68		13 30	18: 98	<b>4</b> ·60	18.62
full	49 61 62 63 61 62 71	5 88 0 31 1 14 3 03 1 26	1-29	4 42 0 24 11-96 2 69 0-24	5·10 2·55 3 88 12·50	<b>K</b> ∙ag	3-45 3-45 2-03 8-45	4 · 23 0 · 64 3 · 26 5 · 66 1 · 61 3 · 30	0 39 11 80 1 72 2 55	8: 25 0: 48 1:06 7:04 1:56 9: 12
	71 7 <u>2</u> 73—76							0·08 0·13	1-20	0·32 0·09
	<b>B</b> !!	100-00	100:00	100-00	100-00	(00:00	100-00	1 <b>00</b> -00	100.00	100-00
	41 42		11-90	11:90					2-10	1.98
balf	43 44 45 46 47 48 49		24-44	¥4·44				28 - 64	14-34 28-39	13:55 28:41
	51 69 89		15-01	15-91					3-49	a·29
	61 62		11-90	11-90				21.38	4 19	ñ·14
	71 72		35-65	\$ <b>6-8</b> 6				<b>50</b> ·00	\$ 40 45 (k)	2 96 45 27
	73—76 att		1 <b>00</b> ·00	100-00 :				100.00	100-00	100.00
	4}	*1			const	ruction		2.08		1.50
	49 49 44	<b>4</b> 0⋅ <b>8</b> 1	44-00 29-43	41 97 10 67	93-72		96·72	4/) 34 2 08	97·15 86 68	43 77
	45 46 47	10:41	40 13	6-63				10.84	4.13	8·98 12 38
քա11	48 49	4 <b>6</b> - <b>H</b> 9	26-67	39 - 59				28:41 0:31	17:38	25.66 0.22
	51 52 53 61 62 71	1-79		1.14	4-28		4.28	0 31 9 67 6 18	1-87	0 · 62 2 · 86 3 · 71
	72 73-7 <del>6</del> 41	100-00	100-00	100-00	100.00		100-00	100.00	0·79 100 <b>-00</b>	0· <b>22</b> 100·00
					and retail tro					
	41 49		24- <b>92</b>	1.85		11:67	ŭ- 8 <b>6</b>	0.56	8·10	1.78
	43 44 45	87-54	64:31	86-81	74-40	58: 32	69-89	59·14 17·86	7·15 40 02 26 76	1 · 12 56 · 13 19 · 27
	46 47 48	5-02		4 · 65				15-07	3 48	12·70 0·56
fuli	49 51 52					19:38	9.71	1 55 0 09 1 06	3 16	1-81 0-07 0-89
	63 61	4-87	10-77	<b>5</b> ·12	26-80	15-65	20 · 61	8 83	11 · 35	6-01
	62 71 72 79—76	2.77		2:57				0-84		0.70
	va—vo Ali	100-00	100-00	100.00	100.00	100 -00	100.00	100-00	100.00	100- <b>00</b>

Table 15-contd.

Stat	e : R	AJAST	HAN					Sab-round	: 1					Urban
(1)		(2)	(3)	(4)	(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
						ក្រុ	holarale 16 7	elaki irada an	t restaurant	& Antel				
	41 42												25.00	25.06
	49									60-00	29-10			
	44													
	46 46								<b>50</b> · 00		20-90		32.00	25 - 04
	47													
	48													
half	49 51													
	52													
	53													
	61								<b>5</b> 0+00		20-90			
	2 71													
	72									<b>∂</b> 0- <b>0</b> 0	20.10		49-88	49-68
	73 -	-7B												22 55
	all								100-00	100.00	100-00		100.00	100 · <b>00</b>
						pang	pozs abarape	, <b>ж</b> ый сожоры:	nication					
	41									36.21	2.08			
	42 43													
	44								8-89	63.79	7-31	21-63		21-63
	40								3-68		3 66	_		44
	46								40 10		40. 00			
	47 48								<b>6</b> 7 · <b>4</b> 0		63-53	59·36		58-36
full	49								5.40		<b>6-0</b> 9			
	31								_			5 · 26		5 - 24
	52								10·17 3·89		9-68 3-66	14.73		14.75
	53 61								9 30		2-00			
	62								Б-39		5.09			
	71													
	72 73	78												
	BIL	,~							100 - 00	100-600	100-00	100:00	100-00	100.00
	DIPL				A	unarrite v da	HENYKANES. F	ani estate and			200 00	ades, rice	100-00	100+00
	41				٦.	April Commercial Transfer			OW-PENDER D	D 040E				
	42													
	43									86+33	10-74	05 Jm		
	44 45									90.33	10.14	21 · 47 6-70		21·47 8·70
	46											0 1.0		B-10
	47								46-06		40 - 27	69 48		∂9+ <b>48</b>
loµ	48 49								24 38 17 86		21-31 15-60			
щ	ðl								1, 50		10 00	1-36		1-26
	52								7 · 68		0.71	9-48		8-48
	53								4.03	14-67	6-37	2:51		2-81
	61 82													
	71													
	72													
	79—	76												
	ail								100-00	100 - 00	100 00	100.00		100-00

TABLE 15-contd.

Stat	s: RAJAŠ	THAN			Sub-re	und: 1				ΰrban
(1)	(2)	(15)	(16)	(17)	(18)	(10)	(20)	(21)	(22)	(23)
				wholesale &	tetail prade	gti regianta	nt to hotel			
	41								ş· 88	7 86
	42 43		17-58	17:68					17:11	15-18
	44		*1 -0	-1 00					*** ***	10 10
	45		32 - 42	32 42				<b>50</b> +00	20.08	27:00
	46									
	47 48									
he)f	49									
	51									
	125									
	<b>53</b>									_
	61 62							60.00		6·64
	71									
	72	<b>50</b> -00	<b>50</b> ·00						49-95	44.32
	73—76									
	<b>a</b> ]]	100-00	100-00					100-00	100.00	100-00
				<i>в</i> та керс	rt, strage a	वर्ष दक्षणसंख्या	ontron			
	41								36 21	1-05
	42									
	43	40-41		40.41				15·24	an sa	
	44 45	40.41		40.41				1.91	63-79	16-65 1-86
	46							- 21		\$ .044
	47	39-69		59-59				62.98		61-13
	48									
full	49							2 66		2-118
	51 62							2 01 10 65		1 95 10 34
	<b>53</b>							J 91		1-86
	81									
	62							2.88		2-58
	71 72									
	72 73—76									
	e.li	1(V)- <b>0</b> g		100.00				100-an	100-06	10.0.0
	****	¥00 ±0	f	nancing inear	GACE FROM RE	tale and bust	Jean metoire	200 017	200-00	10.0.0
	41									
	42									
	43									
	44				44.91		44-31	15-16	85-33	17.91
	46 48							3 48		3-34
	47	86.29		86-29				53-15		63 - 07
	48							6-90		6 63
fall	49				55-6 <b>0</b>		22.00	10-11		9 71
	51	40.51		10.54				0.71		0.68
	<b>52</b> 53	19-71		13.71				\$104 9.45	1 4 4-	7 73
	61							2 · 45	14-67	2 99
	62									
	71									
	72									
	73—76 									
	m]h	100+00		100-00	100-00		100-00	100:00	100-00	100-00
				<del></del>	<del></del>			·····················	. ,	<del>, , , , , , , , , , , , , , , , , , , </del>

TABLE 15- contd.

Mate : H	AJASTHAN					St	b-round : 1						ijr <b>ha</b> n
(1)	(2)	(3)	(4)	(ō)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					Commun	sity, social and	personal servi-	cestrepair sere	rices				
	41 42					-	•	0.67	4 : 33	1-46	100:00	5-80	1.04
	43 44							11-52	6 - 66	10-41	26-11	28-18	14-47
	45 46					100-00	4-93	5- <u>2</u> 3 1 14	16-76	7-87 0-89	11-42	∑ <b>a</b> -1a	14.41
	47 48							59 64	25-28	44 · 84	75 · <u>29</u>	40 04 6 50	69-05 1 <sub>-</sub> 15
falj	49 51				35-64		33-88	5-68		4-38	3 16 0 20	19 21 8 50	4 41 1 32
	52 53							5 <b>05</b> 1-16	10·15 8·66	$\frac{6}{2.87}$	8 78 0 14	271	7 71 0 11
	6 <i>i</i> 62		100-00	100-00	64 - 36		61-19	10-83 8-14	13-73 14-43	11-49 9-58	0 91		0 74
	71 72												
	73—76 all		100.00	100-00	100-00	100-60	100-00	100-00	100-00	100-00	100-60	100-00	100-00
	41 4 <del>2</del>		402 00	2119-90	21111 (10	100.00	abor our	100 00	the m	100 00	190 110	(00-110)	100.00
	43 44								32-88	32.88		43-24	44.01
	46 46					50.13	50-13		<b>67</b> -12	67-12		43.54	34-04
	47										50-00	6.76	15-96
half	48 49 51												
	51 52 53										50.00	6.78	15-98
	61 62												
	71 72					22 98 26 89	22-98 26-89		<b>5</b> 0 ·00	50:00		43.24	34-04
	73—76 ull					100.00	100-00		100-00	100-00)	100-00	100-00	100-00

ato : B	MARTELLA				\$00-round	1 = 4				U108111
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				Cost MP415	V -	sonal services/repai	r pervices			
	41 42	1.66	7-08	3.45	14-1B		9.28	1-00	G - 08	ţ. 95
	43 44	13-09	21.33	15-81	34 · 12	25.98	31.30	12.40	17-47	13.58
	46 46		14.17	4.68	10.92	48- 04	23.77	2 · 48 0 · 45	13-30	4 99 0 35
	47 48	72.1 <del>2</del>	40.75	61 - 75	15.21		9 - 95	61-62	31-07 1-87	54 58 <b>0 43</b>
fall	49 51	5 00 2 64	7 84 7 84	5-94 4-36	11.82		7 - 73	5 27 0 47	4 81 3 74	5 16 1 <b>2</b> 2
	52 53	5 49	0.99	4 91				6·36 0 52	4 97 3 37	6 04 1 13
	61 62				13-74	25-98	17-97	5 69 3 74	7 04 7 30	6 00 4 57
	71 72									
	<b>73</b> —76			_						
	all 41 42	100-00	100-00	100-00	100-000	100-00	100-00	100-00	100-00	100-00
	43 44					50 · 00	60-00		13 66 6 82	13-09 6-54
	45 <b>45</b>								27 58	26-45
	47 48		50-00	50-00				56-00	1 - 199	3-96
half	49 51									
	52 53		50-00	50 - 00				<b>50-0</b> 0	1, 99	3.95
	8t 62									
	71 72					60-00	50 - 00		6 25 41-73	6 -00 40 - 02
	73—76 ≥lš		100-00	100-00		100 - 00	100-00	100 - 00	100 - 60	£00 - 00

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Urban

Table 15-contd.

State ; RAJASTHAN

Sub-round: 1

(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					electricity, gus	and water				
	41								33 33	7.9
للم	43 44	100-00	100-00	50 00 50 00				9-67	66-67	14. 9 7 s
	47	200-00						84-04		65-1
	52							6 · 29		4 8
	all	100-00	100 - 00	100-00				100-00	100-00	HHO. C
					transport, storage	and communicatio	<b>5</b>			
	43								#0 #0	د
alf	41 72								50-00 50-00	50-0
									<b>50</b> -00	56-0
	#II								1 <b>00-0</b> 0	100- (
					7404 Tedd	rdel				
all	47								100-00	100-0
	all								100-00	100-0
					agriculture, huntin	g, forestry and fish	ity			
	41 42	54 - 08	6-77	38 - 02	45 - 12	28-19	41 - 30	20.20	9-05	22. 7
	43		45 32	15 <b>3</b> 8	¥- <b>4</b> 8	71 - 81	23 - 58	17-71	50 44	31-3
	44	15-25	6 77	12 37	$13 \cdot 54$		10.48	10.34	3 02	7.7
	45 46		10 54	3 58				5 - 98 2 - <b>3</b> 5	3 08	4. 9 1. 8
	47	3 48		2 30				6 · 48		4+3
	48	2 23		1 48	5 - 69		4-40	3.97	4.87	4.2
oli	49	7-65	16-47	10- <del>64</del>				5-67	10.83	1-4
	51 52	5.41		3- 78	ã• <b>3</b> 0		4 - 10	1 · 68 0 · 86		1.0
	63	3.48	1-00	2 64	13.28		20.27	0.36 2,95	4-41	0-5 3-4
	61	<b>3-01</b>	13.13	6 44	2.29		1.77	6.42	5- 36	6-0
	62	5-41	- <b>-</b>	3 58	5 - 30		4.10	5 <b>39</b>	1.20	3.9
	71 72								0.70	
	73—7 <del>8</del>								1 04	0 2 0 a
	ali	100 - 00	100 - 90	100-00	100-00	100.00	100 - 00	100-08	100-00	T0 <b>0</b> -0

Urban

# TABLE 15—contd. Sub-round: 2

State : RAJASTHAN

	INTRACT					#.# I							GIUM3
(1)	(2)	(3)	(*)	(5)	(ē)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
140		444			3.	agricultural, A	unting, forcets	g and Asking	7.	7 mm/900000000000000000000000000000000000		***************************************	
half	41								6-09	6-09		11-55	11-55
	42 43		300 · 00	$00 \cdot 001$	50-00		50.00		33-16	32-16		29 51 14 75	29 51 14 75
	42 43 44 45 46 47 48 49								11-75	11.75		14 /g	14 70
	51 62 63												
	61 62												
	71 72 73—76				50-00		50-00		50-00	<b>5</b> 0-00		44-I9	44-19
	ailt		00	1(0)-00	100.00		100.00		109-00	1-00-00		100-00	1(X)-
							Minings and	Quarrying					
	41 42									*			
	42 43 44 45				47-46	12 33 34 34	8-11 8-83	32·15 31 66	31 11 34 11	33·22 31 68	42-18	34 - (31) 37 - 11	41 · 5 7 · 0
	46 47 48				33-71	28-38	30-20	19-89		17-15	40 90	24-63	37.7
ĥα/Π	49				18-20		5 - 54	6 57		7 - 39	5 64		4.5
	51 62				2-63		0-90	° 20		1·89 2·65	2·7. 2·		2.3
	62 53					24	16-42	***	29-01	4-29	2	4-36	2
	61 62							71 0-17		1 · 47 0 · 15	2 - 36		1.9
	71 72							Δ. π.		0.01			
	73—76					100-00		0.23		0.21			

State	: RAJASTHAN	ſ			<b>Sub-гопо</b>	4: 2				Urban
(1)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
					picklure, hunting,	forestry and fishing	9		<u> </u>	
	41. 42	38,23	24-13	27-89		19.57	19-57	27· 98	13-60	15 - 53
həlf	43 44 45 46 47 48	13- 37	4 29 12 99 8 59	3 15 13 09 6 29		30-45	<b>3</b> 0-43	13-40 9-79	23 · 61 7 · 46 6 · 68	22-24 7-77 5-78
	49 51 62 63 61 62									
	71 73 73—76	48 · 40	50-00	49-58		50 - 00	50-00	48-83	48 - 65	48-68
	ali	100-00	100, 00	100-00		100-00	100.00	100-00	100-00	100-00
					mining .	and quarrying				-
	41	3 , 65		1.95				0 - 55		0-43
	42 43 44 45 46	63-26	7 37 63 24 18 84	1-95 <b>63</b> 7-26 <b>4-8</b> 8	<b>54 · 7</b> 9	85- 90	62-48	40 · 81 17 · 16	I 92 40 03 28 - 65	0 · 43 40 · 64 19 · 74
	47 48	14-88		10 - 95	21-38		16.08	24 - 30	11 · 42	21-42
fall	49	0 46	7-37	2- 29				6 18	1 - 92	5 23
	51 52 53	8 24 1-02 4 13	3-18	6 06 0-74 3-87	9- 37	3.46 14-20	7- 04 <b>2-</b> 61 <b>3-</b> 52	3 74 2-59 1 58	16-06	2-90 2-01 4-82
	61 62	2 65		1-95	11-60		8-27	1 39 1-01		1 08 0-78
	71 72 7276	2 - 72		<b>2-0</b> 0				0-69		0 - 52-
	all	190 - 00	100-00	100-90	100-00	100-00	100-00	100-00	100-00	100-00-

<sup>44</sup> KB(N)11NT80-27

TARLE 15—contd.

State ; —	RAJASTHAN	•				St	ib-round-2						Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					<u> </u>	tha	mufacturing						_
half	49 51 52 53					11 82 38 18	11 82 38 18		50-00	50+00		8-03 33-38 8-03	8·03 33·48 8·03
	61 62 71 7 <sub>2</sub> 73 –76					50 - 00	50-00		50 <b>- 0</b> 0	50-00		60 <i>-</i> 06	50-06
	a[i					100.00	100-00		100-00	100-00		100-00	100-00
							astruction						
	41						wale series		16 - 78	3·Js		12-54	3.46
	41 42 43 44 45 46				29.00	85·1s	27 - 76 24 - 56	21 · 80 10 · 72	10 73 29 44 28 61	2 03 23 26 14 11	<b>4</b> 5-37	11-09	35192
ful!	46 47 48 49				<b>82</b> -50	<b>V</b>	37-38	4 89 9 34 36 64		3 97 7 57 29 69	6 43 20 64	57 · 72	4 66 30 86
	61 52 63				8-50	14-82	6 05 4 27	0-84 5-60	14 - 44	0 <b>6</b> 8 7 28	1 -04 1 -41	1.43	0.75 1.55
	61 62							6 76		5 48	22-54	2·73 8·36	17107 2 31
	71 72 73—76							3-41		2 · 76	2 67	5 - 68	1 -55 1 -87
	_11		1		201-00	. 100.00	. 100-00	100-00	740 -0Û	100-00	100-00	tan-An	nob-dec

State :	RAJASTHAN				Sub-	-rosné- <u>3</u>				Urban
(1)	(2)	(15)	(16)	(27)	(18)	(19)	(20)	(21)	(22)	(23)
					мон	ufacturing				
าลป	41 42 43 44 45 46 47 48 49		50-00	50-00					6-12 40-80 3-06	6 12 40 80 3 06
	52 53 61 62									
	71 72 73—76		<b>60-06</b>	<b>500-00</b>					50 - 02	50 - 02
	all		100-00	100-00					100-00	100-0 <sub>0</sub>
						ounstruction				
	· 41								9-44	2 23
	42 43 44 45	2 <b>4-9</b> 6	31.98	26-82				1+14 27+67 4-86	3 68 23 75 13 98	1-74 26 74 6 80
	46 47	5:09		3-74				6-70		5-12
faj)	48 49	26-38	31-10	27-63				4-24 28-89	27+05	3+24 28-46
	51 62 63	<b>8-1</b> 8	3-34	6-90				0 88 5 16	7-18	0 67 5 63
	GL 62	32-04 2-73	31+83	23 65 10 44				17.37 0.76	0-80 12-80	13-45 3-61
	71 72 7376	0.62	1-75	0.98				u yn	1.65	0 39
			100-00					2-33	0+57	1 92
	all	100-00	100.00	1(M)+{N}				100.00	100-00	100.00

£4_4		_					'R 19—courc	<b>f</b> -					
state ; f	RAHT : ALAS	[ <del></del>				Su	ıb-mund-2					·	Uries -
_(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	<u>(14)</u>
						60	nstruction						
	41 42 43 44 45 46 47					ő0-00	<b>\$</b> 0-00	20 ·68		20 - 69	50-00	11-58 24-30 14-32	8 85 30 02 31 13
hair	48 49 51							29-31		<b>2</b> 9·31			
	52 53 61 62							20 - 69		20-69	50-00		11·13
	71 <b>72</b> <b>73</b> —76					<b>5</b> 0 · 00	50.00	29-31		21-31		50-00	38-87
	<b>₽</b> Ü					100-00	100-00	100-00		100.00	100-00	100-00	
					wholead	le gad telgil tr	ide & restauri	int and hitel					
	41 42 43 44 45 46				1 <b>00</b> • (VO		100-06	32 16 31, 27	16-51 62 00	30 79 33 99	82 38 4 75	67-07	80°83 4°27
fall	47 48 49							25 -10		22-89	3 72 0 28	14-02	4 77 0:25
	51 52 53							2 81 2 34 2 38 1 97	21-49	2 56 2 13 2·17 3 69	2·89 3·18	16·46 2·45	1*67 2*60 0 25 2 85
	61 62							0.97		0+88	2-80		2-51
	71 72 73—76							1-00		0.90			
	all				100-00		100-00	100.00	100-00	100 00	100-00	100.00	100.00

(1)	(2)	(15)	(16)	(27)	(18)	(19)	(20)	(21)	(22)	(23)
	41				construct	jes.	<u> </u>			
	4) 42 43 44 45 46 47							44.87	8,85 30-02 11*13	<b>4</b> 94 33.12 8 73
₽ø∏	48 49 51 54							5- 83		1.21
	53 63 61 62							3-97 40-40		0.8g 8 73
	71 72 73—76							5+60	50-00	38+20 1 21
	alt							100-00	100-00	100-00
				wholesale	and retail trade 🌢 :	reslaurant and hole	i			
	4), 49, 43, 44, 45,	79-39 4-91	3a-30 37-08	4-35 70-37 8-56	92-54	96-14	9 <b>3</b> ·51	<b>60-79</b> 10-71	7·74 42 41 27 35	0.84 58-78 17-87
Lur	47 48 49	4-75 4-75	20-97	4-21 6-60				12-31 0-08 2-06	f+34 0+22	11-43 0-08 2-84 1-92
	51 52 53	6-20		5-49	4-37 3-09	3-80	2-26 3-29	2-15 0-96 3-21	0-74 7-56	<b>1.94</b> 3-69
	61 62 71							1-31		1.17
	72 73—76		3-65	0-42				0-42	0+74	0-36 0-08
	şit.	190-00	100-00	100-00	100-00	100-00	100-00	700-00	100-00	100-00

Urban

TABLE 15-contd.

State : I	_ LAJASTHAR	-				So	ib-round-2						Urban
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(A)	(9)	(10)	. (11)	(12)	(13)	(14)
	galleten year				r.V	Newske and respoil t	trade & restaur	and hord					
	41								TO-98	8-18			
	42 43 44 45								10 98 28 04	8 18			
	44							50+00	28-04	20 12-73			
	45 445							W*W		14-10			
	46 47												
belf	48 49												
	51												
	52 63												
	61												
	62												
	71 72							50-00	50.00	50-00			
	72 73—76												
	sll							100-00	100-00	100-00			
						transport, ejon	age and commit	vaication					
	41												
	41 42 43 44 45 46												
	44					85-02	65-02	1	41 - 11 19 - 85	23-40 16-83	)5-22 3-43	40	
	46					Contract of the second	ov. Va		20 00			de dus	<b>T</b> /T
	4 <b>7</b> 48							22 - 26		18-42	61 - 18	15 · 8N	52 63
(ull	49							2.38		1 - 26	5-17 °		4 - 20
	51 52							1-31 12-43		1·08 10 <b>2</b> 9	9 62	6 39	e 9 4
	53					34 - 98	34 - 98	3 · 80	12 58	10 29 5 31	9 <b>62</b> 5 38	6 39 3 10	4.
	61							19- <b>34</b> 2-19	13·23 13·23	16·29 4 10			
	62 71							₩-4.3	1 <b>9</b> Z2	2 IV			
	72							A .60		ñno			
	78—74					34 m		0.38	مديي	0.32	###		
	الد					100-00	100 00	100 -00	100-00	100-00	100-00	100-G0	100.00

:Stafe : #	RAJASTHAR	ı					Sub-round-	2					Urben
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
			_			transpor	t, storage and c	negunication					
	41 42											50+00	50-00
	42 43 44								13 ⋅32 30 ⋅ 68	13 - 32 3 <b>6 - 6</b> 9			
	45 46 47												
half	47 48 49												
TEU	51 52												
	53												
	61 62												
	71 72 73—76								50.00	50·00		50.00	50.00
	73—76 g][								100-00	100-00		100-00	100-00
	-												
						financin	7, ін <del>ента</del> нсе, р	eal estate and l	business service				
	41											100.00	16:54
	41 42 43 44 45							19-4	41	19-41	13-74		11.47
	45 46												
fell	46 47 48 49							71 - 3	31	71-31	70-11		58-52
	δl												
	52 53							6 · 1 3 · 3	09 19	6 09 3 19	13 88 2 27		11 őg 1-89
	61 62												
	71												
	72 73 –76							200	0. <b>0</b>	200 00	100.00	3 DA AP	20A A4
	∎lt -							300-c	UH!	100-00	100 00	100.00	<b>100</b> -0

## TABLE 15-contd.

State: I	KAHTEALAS				Sub	-round-2	and the second s			Urban
(1)}	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
-	99	The state of the s			provopori, storo	ye and commission	<b>4</b> 60			
	41 42 43 44 45 46 47		50-60	50×60					17-38 8-69 23-93	17•38 8•69 23•93
i sif	47 48 49 51 52 53 61 62									
	71 72 73—76		50-00	50-00					50-00	50.00
	all		100-00	100-00					190-00	100-00
				<b>Джан</b> е	ing, inustrance, rea	l estate and busines	s merelec			
	41								100.00	
	41. 42: 43: 44: 46: 46: 47:							13-89		13 12 12 06
	46 47 48 49	86-07			<b>8</b> G-07			71 -31		61-98
fall	51 52 53	13-93		;	13-93			12-51 2-29		10·87 1·99
	6) 62									
	71 72 73—76									
	all	100-96		3	00-00			100-00	100-00	100-00

tale : R	MAETEALA						BLK 15—con Sud-round-2						Urban
(1)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	r <u></u>	<u> </u>	Carried Company of the Company of th	g - 41 g - 31 (24 - 23 (2 - 24 (3 ) ) - 44 (3	Ji nu	ncing, incura	succeptal estate	and business	Actrice				
alf	41 42 43 44 45 46 47 48 49										59-90		50·0G
	51 52 53 81 62										50-00		50-00
	71 72 73–76 sJ										100-00		100-00

	nll .	10-000	100-00	100-00	100-00	100-00	[00-00	100-00	100-00	100.00	\$1,77°1,76.5	sure-un)	
	71 72 73—76						0.68		85-0	0-15	100-00	0-12 100-00	
	61 62						1-18		1 02	0-31	4 0 <b>6</b> 3-90	τ 0	
	51 52 53						7-16 1-31	71-01 4-64	8 39 1 08	0.86 9.04 0.71	3-49	0 8 0	
fall							1-60		1-46	1 68	13.73	3- 3	
	46 47			41-17		34 67	56-39	43-07	54 -53	72-42	51.45	68 ·	
	\$1 42 43 44 45 46 47 48 49	100.00	108-00	35 15 23 68	60 10 39 90	39 15 26 28	17-54 11-95	29 - 20 12 - 08	19-17 11 95	14-84	22.53	18-23	
	41						2 - 12		1.82				
				сотнинцу	, social and pe	ermnal merice	s repair servi						
	Ш									100-00		100-00	1
	71 72 73— <i>7</i> 6									a vide deni		tas as	
	61 62												
	51 52 53									50.00		50-00	
balf	48 49											21.0	

State : 1	RAJASTHAN				Sub-round-:	2				Urban
(1)	(2)	(15)	(18)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				financing, insu	rance, real estate o	nd business service	_			
	41 42 43 44 45 46	60,00		50×00				41-05		41-05
ъЩ	47 48							A - 95		8 · 95
	49	50-06						41-05		41+05
	51 52 53 , 61			50-00				8+95		8.95
•	6 <del>2</del> 71 72 73—76 <sup>L</sup> all	190-0g		100-60				190,60		100 -00
				community,	social and persone	il services/repair ser	ruices.			
	41 42		25-08	6-18	8-63	-	4.87	1-11	5-24	1.85
	43 44 : 46 46	17-62	16-90	17-44	52-46	46 88 30 06	₹0.98 7.98	19+28 5-24	26-47 7-15	20-58 5-58
Full	47 48	71.26	25-00	59-87	31+83		23 · 36	62-85	37-57	58-32
	49		18-67	4.60		23-06	6-12	1-29	11-39	3-10
	61 - 52 53	2 45 8+37 0+30	1-31	1 · 84 6 63 0 · 23	3-55		2-61	0-68 7-89 0-51	4 · 66 1 · 26	0+56 7-31 0-64
	61 62		7-48 6 66	1 • 64 1 37	5-53		4.06	0-55 0-29	3 · 53 2 · 73	1+09 0-72
	71 72 73—76							0+31		0+25
	sli	100+00	160-00	100-00	100-00	100-00	100+00	00-00	100-00	100-00

State : E	HAHTZALAS						<del>Sab-roan≢</del> -2						Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
					COMM	sunity, social	and personal se	rvices repair e	ercices	-			_
	41											€-55	6 - 55
	41 43 43 44 45 46												
	44 45											43 45	43-46
	40 47												
kolf	48												
	49 51												
	52 63												
	61												
	62												
	71 72												
	73— <b>76</b>											50.00	50·00
	ali											100-00	160 - 00
						กลักเกล	ond quarryin	g					
	44 47				100-00	•	100-00	46 - 00		46 (00)	100-00		100.00
fo]]	49				100.00		100.00	23 · 23 30 · 67		23 · 33	100.00		100-00
	53 all				100-00		100-00	30 67 100 00		30-67 100-00	200.00		**** BO
	BIL				100.00					100-100	100-00		100-00
						electricity	, gas de uniter						
fe]]	47 49				100.00		100-03	78 - 30		78.30	00.001		100-00
,,	52							21 - 70		21-70			
	gil				100 - 00		190.00	100.00		100.00	100.00		100.00
						activities not	adequately defi	ned.					
	61							100-00		100.00			
	all							100.00		100.00			
						not.	recorded						
	61							100.00		100.00			
	النو							100-00		100-00			

tais : I	rahtealka				Sub-roun	1-3				Urban
(1)	(2)	(15).	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
				ane sanity	, excial and perc	mal services/repair	; ecrojces		• • • • • • • • • • • • • • • • • • •	
	4) 42		8 - 53	7-08		50-00	50-00		9-98	9-38
	41 42 43 44 4.	50+00	10-21	16-96				50-00	30-14	3] • 34
		50-00		8-48				50-90		3.10
half	4N 4		31-26	25-96					y- 8K	9-28
	61 62									
				-						
	1 72 76		50-00	4L-53		50-90	56-00		50-00	46-97
	ali .	100-00	160-00	F00-00		100-00	100-00	100-00	00-002	100-00
					mining a	nd quarrying				
fuß	44 47 49 四							17-51 6]-93 8-88 11-68		17-51 61-93 3:88 11-68
	4							100-00		100-00
					elestricit	y, gas and water				
fell	\$7 49 62	100-00		100-80				76:56 12:92 10:62		76-56 12-92 10-52
	all	100.00		100-00				100-00		100-00
					activities <b>n</b>	ol adequately defin	ed.			
	61							100-00		100-00
	all					a.		100-00		100-00
					*	of recorded				
	61							100.00		f00-00
								100.00		100+00

Table 16—Distribution of total earnings and total wage and salary earners by sex, age group and general cum-technical education group.

State : RAJASTHAN		Sub- d			Urban
			to age and (in	aalary earners	arnın s
age-group (in years)	80%	total earnings (Rs. 00)	earning record	earnings not recorded	(Rs ) (00 . /col. 4)
(1)	(2)	(3)	)	(5)	(6)
	illite	rate-cum-no techni	cal education		
5-9	male fe e a				
1014	ma e female	780	55		14 1
1529	alpr s male female	780 , 4	96	11 15	4 27 16-4
30-44	all person male m le	1 , 7	428 224 134	26  25	24·8 83· 3
	a lersons ma	1 9	358 285		Դ. <u>Զ</u>
4559	le ales male	3 048 1	123 408 71		3
60 & above	female all persons male	1 1	15 86 967	11	, 3 16·4
· all ages	fe e a p	~7 4 34,45	. 1	40 51	·2 ·8
	literate below pri	m y dprima	um-no-tec	educat'	
5-9	mal fe lo a persons				
10-14	mal f			11	
1529	a prisons mal f le	15,505	488	11	31.7
30-44	all p rsons malo f l	15,505 15,644 177	488 458 15		81 · 7 34 · 1 11 · 8
45—59	a la	15,821 7,403	473		33 d 46 d
60 & above	a pers	7,403 83	159 1 <b>5</b>		46-1 5-1
	f all persons male	83 88,635	1,120	11	5 · ( 84 · (
all ages	f l a persons	177 38,812			11 · 8 34 · 2

Tab 16 mid

State : RAJASTHAN		Su	ound.1			Üю
(1)	(2)	(8	)	(4)	(5)	(6)
literate but below prime	ary and primary-cum-ac	ldi. d	or cert	in engi	ing, technology, cre	ifts, me cu e
& other subjects						
5—9	mal fem le all rsons					
10—14	mal female all era na					
1529	m fe le all persons	1	138 . 138	10		13· <del>8</del> 0 13·80
30 <del>-44</del>	male fe all persons	·				
<b>45—</b> 59	m fe e all ersona					
60 & above	mal fem le al ersons				_	
· all ages	m l fe al ons		138 138	1:		13·80 13·80
	middle-cun	n-140-	nical ed	lucation		
<b>5—</b> 9	malc fe e all rsons					
10—14	mai female all persons					
1529	mal t le - all persons		12,794 23 13,027	34	3 4 15	38 65 17 92 37 87
- 44	ma fe 1 al ersons		11,12° 1,13 12,259	25	6 2	49 21 43 73 48 65
45—59	male le a er		6,450 6,450		7 <b>7</b>	96 27 96 27
60 & above	male female all persons					
all ages	male female all persons		30,366 1,370 31,7	* 62 3 66	9	48 66 35 18 47

TABLE 16-contd.

SIRIO RAJASTHAN		Bub-round—1			Urban
(1)	(2)	(8)	(4)	(5)	(6)
middle-cu	on-addl. dip. or cert. eng	ineering, technology	, crafts, medicine	& other subject	8
6-9	male female all persons				
1014	male famale all persons				
1529	male female all persons				
30-44	male female all persons	659 659	13 13		50·69 50·69
4559	male female all persons				
60 & above	male female all persons				
all ages	male femalė all persons	659 659	13 13		50 - 69 50 - 69
	secondary-our	n-non-technical educ	ation.		
<b>59</b>	male female all persons				
10—14	male female all persons				
15—29	male female all persons	22,828 $1,406$ $24,234$	458 42 500	15 15	49·84 88·48 48·47
3044	male female all persons	24,311 703 25,014	341 13 354		71 · 29 54 · 08 70 · 66
<b>45</b> —59	male female all persons	7,949 587 8,586	82 13 95		96•94 45•15 89•85
60 & above	male female all persons				
all-ages	male female all persons	55,088 2,696 57,784	881 68 9 <b>49</b>	15 15	62 58 89 65 60 89

		graduate di ah	one in medicine cu	m-addl. dip, or cert. ii	n medicine			
		Manager to the	OPP to Utferioris A-	#[	. , , , , ,			
i L 12 13 14 15 16					40-00	60-00		100-0
21 37 32 33—35 not recorded					uni an			
ali					40-00	60-00		100-1
		graduates and e	theve in other subje	cis-cum no technical e	ducation			
11 12 13	190-00			23-08	56-92	7 - 69	12.31	1 <b>6</b> 0-1
13 14	100 00			13- 07	70-26	16.67		100
15	100 00					100 00		100
15 36 17 21 31				100 00				100-
21	2020 04			100 00 83 <b>6</b> 7	16-33			100- 100-
31	100-0 <b>0</b> - 100-00			46 94	36 73	16.33		100-
32 33—36 not recorded	1000			24 2	V 12		300 · 00	100.
all	100-00			28.74	53-25	14-18	3 - 83	100-
		graduate & ab	ove in other subject	s ever-addi, sip, or ce	st. in engineering			
13 12 13				25-81	41.93	32- 26		100-
13 14	100-00				100.00			100-
15					-			
1 <b>6</b> 17								
21 31 32				100-00				3 <b>0</b> 0-
32—35							100-00	300
not recorded	100-60			18-60	51-17	11-63	18-60	100-
*n	200-00							

716

716

13

13

65 · 08

55.08

male

all ages

female

all persons -

# Table 16—contd.

Tithad

	7570 mm - 0 - 00°	1 Beech
	*	
State : RAJASTHAN	Sub-round-;	ŧ

ime : Rajasthan		Sub-round-1			U!bad
(1)	(2)	(3)	(4)	( <del>5</del> )	(6)
	g - de d'abore in agri	cultu -no tech	nical ion	Se desenvolvemon Car	2 20000000
59	male fem all ns				
1014	male female persons				
15—29	male fem le sons	2,087	26 25		83·48 83·48
30—44	male fomale all reons				
4559	ie fem. all prisons				
60 & shove	le al- all visous	_			
all ages	n a .sons	7 2,087	25 25		83·48 83·48
	graduate de alroi -'n e	ngincering & techn	o <sup>z</sup> ogy-cuns-no techi	rical educătio	<b>)</b> 71
5—9	n c femal all ersons				
10—14	male female a rsons male female all				
30—44	$egin{array}{ccc} \mathbf{male} \\ \mathbf{f} & \mathbf{nlc} \end{array}$	3,824	30		127-47
<b>1</b> %59	n unal female a persons	3,824	37		127-47
80 & abov:	r c fer alc all 1 cons				
all ages	malç female	3,824 3,824	30 80		127-47
	all persons	ə,644	av		127.47

## TABLE 18-contd.

State : RAJASTHAN		Sub-round : 1			Urball
(1)	(2)	(3)	(4)	(5)	(6)
graduo	te & above in engineerin	g & technology cum	r-addl. dip. or Ce	rt. in engineer	ing
<b>ő</b> —9	male female all persons				
10-14	male female all persons				
1529	male female all persons	1,237 1,237	11 11		112·45 112·45
30—44	male female	2,067 2,067	13 13		159·00 159·00
4559	all persons male femalc all person	2,001	10		100.00
60 & above	male female all persons				
all ages	male female all persons	2,067 1,237 8,304	$13 \\ 11 \\ 24$		159-00 112-45 137-67
5—9	graduate & above in n male female all persons	nedicine-cum-no-tec	hnical education		
0—14	male female all persons				
<b>5</b> 29	male female all persons	2,196 2,1 <del>96</del>	12 12		183·00 183·00
30—44	male female all persons	2,100	12		230-00
45—59	male female all persons				
60 & above	male female all persons				
	male	2,196	· 12		183.00
all ages	female				-

# TABLE 16-contd.

Sirio : RAJASTHAN		Sub-round : 1			Urban
(1)	(2)	(3)	(£)	(5)	(6)
gro	iduate & above in medi	cine-cum-addl. dip	. or cert. in medi	cine	··· •· ••••
59	male female all persons				
1014	malo female all persons				
15—29	male female all persons				
80-44	male female all persons				
<b>45</b> —59	male female	4,017	1 <b>2</b>		334 - 75
	вИ persons male	4,017	12		334 - 75
60 & above	female: all persons				
all ages	male female	4,017	12		334-75
inir office	all persons	4,017	12		834.75
	graduate & above in o	ther subjects-cum-ne	technical educat	ion	
59	male female all persons				
10—14	male female all persons				
15—29	male female	3,234	26		124 • 38
	all persons male	3,234 $19,574$	26 198		124 · 38 98 · 86
30—44	female all persona	1,180 20,754	13 211		$90 \cdot 77$
UV <b>3.</b> 2	or Persons				98∙36
45- <del></del> 59	male female all persons	2,856 1,865 4,721	25 13 38		98 36 114 24 143 46 124 24
	male female	<b>2,856</b> 1, <b>865</b>	13		114 · 24 143 · 46

## TABLE 16-contd.

State : RAJASTRAN		TABLE 18—const. Sub-round : 2							
(I)	(2)	(3)	(4)	(5)	(6)				
graduate & above	in other subjects-cum-ac	ldl. dip. or cert. in . & other subjects	engineering, tech	nology, crafts, s	nedicines				
5—9	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	•							
10—14	∫male female all persons								
1529	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$								
30—44	female	4,683	27		173-44				
45 59	{all persons ∫male female all persons	4,683	27		173-44				
<b>6</b> 0 & <b>ab</b> ove	male female all persons								
all ages	$egin{cases} \mathbf{male} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{cases}$	4,683 4.683	27 27		173 · 44				
					173.44				
	[male	te-cum-no technical	education						
59	$\begin{cases}  ext{female} \\  ext{all persons} \end{cases}$								
10-14	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	1,1 <b>68</b> 441 1,609	76 41 117		15·36 10·75 13·75				
15-29	(mele fomale all persons	15,457 1,817 15,524	669 156 691	23 17 40	23 · 10 11 · 64 22 · 46				
3044	fmale female all persons	13,323 5,812 19,135	$542 \\ 302 \\ 844$		24 · 58 19 · 24 22 · 67				
<b>4</b> 559	$\left\{egin{array}{l}  ext{male} \  ext{female} \  ext{all persons} \end{array} ight.$	7,143 2,727 <b>9,87</b> 0	347 195 542		20 · 58 13 · 98 18 · 21				
60 & above	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	1,650 1: 2 1,772	52 17 69		31·75 7·17 25·68				
all ages	{ male female all persons	36,991 10,919 47,910	1,552 762 2,263	23 17 40	23 · 83 14 · 32 21 · 17				

# TABLE 16—contd. Sub-round: 2

**Մ**ՀԵՐՈ

State: RAJASTHAR

(1)	(2)	(3)	(4)	(5)	(6)
	literate but below prima	y and primary cur	n-no technical educ	cation	
5—9	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
10,14	$\begin{cases} \mathbf{male} \\ \mathbf{female} \end{cases}$	805	75		8.06
	all persons	605	75		8.08
3F UD	$\int  ext{male} \  ext{female}$	17,321	612	23	28:30
1529	all persons	638 17,959	$\begin{array}{c} 17 \\ 629 \end{array}$	23	37 · 52 28 · 55
	(male	31,230	800	42	39·03
<b>3</b> 0— <b>4</b> 4	≺ female	31	17	74	1.82
	all persons	31,261	817	42	38.26
	Cmale	15,217	308	18	49-40
<b>4</b> ō59	{ female	130	17		7.64
	Lall persons	$16,\!527$	325	18	50 - 85
	$\int_{0}^{\infty} male$	975	28		$34 \cdot 82$
60 & above	{ female all persons	975	28		34.82
	(male	65,848	1,828	83	35.84
all ages	₹ female	1,979	51	OD.	38.80
··· 115	all persons	67,327	1,874	83	35.92
	middle-	cum-no technical ed	lucation		
ŏ9	[male	cum-no technical ed	lucation		
ŏ9	$egin{cases} \mathbf{male} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{cases}$	cum-no technical ed	lucation		
	∫male { female { all persons ( male	cum-no technical ed	lucation		
	female { female { all persons	cum-no technical ed	lucation		
10—14	male formale all persons fmale female all persons male	cum-no technical ed 11,448	lucation 322	18	<b>35</b> • <b>54</b>
10—14	<pre>fmale female all persons fmale female all persons fmale female</pre>	11,448	<b>3</b> 22		<b>35∙54</b> 35∙54
10—14	female female all persons female female all persons female all persons	11,448 11,446	<b>3</b> 22 322	18 18	35.54
10—14 15—29	<pre>fmale female all persons fmale female all persons fmale female</pre>	11,448	<b>3</b> 22		35·54 40·23
10—14 15 <sub>.—2</sub> 9	female female all persons male female all persons female all persons female all persons fmale	11,446 11,446 10,259	<b>3</b> 22 322 255		35.54
10—14 15—29	female female all persons  male female all persons  male female all persons  male female all persons  male female all persons	11,448 11,446 10,259 191	322 322 255 12		35·54 40·23 10·91
10—14 15—29 30—44	female female all persons female female all persons female female all persons female all persons female female female female female	11,448 11,446 10,259 191 10,390 7,187	322 322 255 12 287 115		35 · 54 40 · 23 10 · 91 38 · 91 62 · 49
10—14 15—29 30—44	female female all persons female female all persons female all persons female female all persons female all persons all persons	11,448 11,446 10,259 131 10,390	322 322 255 12 287		35·54 40·23 10·91 38·91
10—14 15—29 30—44 45—59	female female female fall persons female	11,448 11,446 10,259 191 10,390 7,187	322 322 255 12 287 115		35 · 54 40 · 23 10 · 91 38 · 91 62 · 49
10—14 15—29 30—44 45—59	female female all persons female female all persons female all persons female female all persons female all persons all persons	11,448 11,446 10,259 191 10,390 7,187	322 322 255 12 287 115		35 · 54 40 · 23 10 · 91 38 · 91 62 · 49
10—14 15—29 30—44 45—59	female female all persons  male female all persons  male female all persons  male female all persons  male female all persons  male female all persons  male female all persons	11,448 11,446 10,259 191 10,390 7,187	322 322 255 12 287 115		35 · 54 40 · 23 10 · 91 38 · 91 62 · 49
10—14 15—29 30—44	female female all persons  male female all persons  male female all persons  male female all persons  male female all persons  male female all persons  male female all persons	11,446 11,446 10,259 131 10,390 7,187	322 322 255 12 287 115	18	35 · 54 40 · 23 10 · 91 38 · 91 62 · 49 62 · 49

TABLE 16—contd.

State : RAJASTHAN		Urban			
(1)	(2)	(3)	(4)	(5)	(6)
middle-cum	Addl. dip. or cert. in eng	ineering, technolog	y, crofts, melic	ines de other sul	pects
5 –9	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
10—14	$egin{cases}  ext{male} \  ext{fcmale} \  ext{all persons} \end{cases}$				
1529	female all persons				
3044	\begin{aligned} male \\ \text{fomale} \\ \text{all persons} \end{aligned}	2,398 1,249 3,647	42 17 59		57 · 09 73 · 47 61 · 81
45—59	∫male { female { all persons				
60 & above	{ male female all persons				
all ages	male female all persons	2 398 1,249 3,647	42 17 59		57-09 73-47 61-81
	secondary	-cum-no technical	education		
5—9	male female all persons				
10—14	male female all persons				,
15—29	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	36,886 417 37,303	673 [1] 684		54,80 37 · 90 54 · 53
30—44	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	28,169 2,933 31,102	421 38 459		66·90 77·18 67·76
<b>15—</b> 59	male female all persons	6,599 6,599	70 <b>70</b>		94·27 94·27
n & above	fruile { female { all persons	510 510	17 17		<b>30 ∙0</b> 0 <b>3</b> 0 ∙00
ll ages	male female all persons	72,164 3,350 75,514	1,181 $49$ $1.230$		61 · 10 68 · 36 61 · 39

TABLE 16-contd.

State : RAJASTHAN	Sub-round : 2						
(1)	(2)	(3)	(4)	(5)	(6)		
	secondary-cum-	addl. dip. or cert. i)	, engineering		<del></del>		
5—9	$egin{cases} \mathbf{male} \ \mathbf{female} \ \mathbf{alt} \ \mathbf{persons} \end{cases}$						
10—14	$egin{cases} \mathbf{male} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{cases}$						
15-29	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \ \end{cases}$	1,970 1,970	31 31		63 · 54 63 · 54		
3044	{ male { female { all persons	1,510	æ.		£4.00		
4559	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$						
60 & above	$egin{cases}  ext{male} \  ext{femsle} \  ext{all persons} \end{cases}$						
all ages	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	1,970 1, <b>97</b> 0	31 31		63·54 63·54		
	secondary-cum	-addl. dip. or cert. i	n medicine				
5—9	male female all persons						
10—14	male feraale all persons						
1529	$\begin{cases} \mathbf{male} \\ \mathbf{female} \end{cases}$	1,268	21		60 - 38		
	∟all persons ∫male	1,268	21		60.38		
30— <del>44</del>	{ female { all persons	1, <b>73</b> 0 1, <b>73</b> 0	17 17		101 - 76 101 - 76		
45—59	$ \begin{cases} \mathbf{male} \\ \mathbf{female} \end{cases} $	3,319	17		175 - 23		
20 00	all persons	3,319	17		195-23		
60 & above	{ female all persons						
All ages	∫male ∫female	4,587 1,730	38 17		$120 \cdot 71 \\ 101 \cdot 76$		
Mag	all persons	6,317	55		114-85		

#### TABLE 16—contd.

State : RAJASTHAN		Urban			
(1)	(2)	(8)	(4)	(5)	(6)
	secondary-cum-	idd!, dip, or cert, in	other subjects		<del></del>
59	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
1014	$egin{cases}  ext{male} \  ext{femalo} \  ext{all porsons} \end{cases}$				
1529	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	637 983 1,620	21 - 17 88		*80 • <b>33</b> *57 •82 *42 •63
30 <del>-4</del> 4	$egin{cases} \mathbf{mele} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{cases}$	3,899 1,569 4,968	35 17 52		*97·11 *92·29 *95·54
<b>45—</b> 59	{ male female all persons				
60& sbove	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
all ages	male female all persons	4,036 2,552 6,588	56 34 90		*72-07 *75-06 *73-20
	gra luate & abové in	agriculture-oum-no-	technical educat	tion	
59	√male { female { all persons				
1014	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
15—29	$\begin{cases} \text{male} \\ \text{female} \end{cases}$	2,223	35		63.51
	{ sll persons ∫male	2,223 $1,626$	35 17		63·51 95·64
30-44	$\begin{cases} \text{female} \\ \text{all persons} \end{cases}$	1,626	17		95 · 64
<b>4</b> 569	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$				
60 & above	male femele all persons				,
all ages	$\begin{cases} \mathbf{male} \\ \mathbf{female} \end{cases}$	3,819	52		74 · 01
<u>.</u>	all persons	3,849	52		74.01

Table 16-contd.

(nio : Rajasthan	Sub-round : 2							
(1)	(2)	(3)	(4)	(4) (5)				
graduot	e & above in engineerin	g & technical-oum-	addl. dip. or ce	rt, in engineeri	ng			
<b>5</b> 9	$egin{cases}  ext{male} \  ext{formale} \  ext{s.ll persons} \end{cases}$							
10-14	$\left\{egin{array}{l} \mathbf{male} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{array} ight.$							
15-29	∫ male femalo all persons	251 251	21 21		11·95			
30 - 44	male female all persons				-			
45—59	male female all persons							
60 & above	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$							
all ages	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$	251 251	21 21		11·95 11·95			
59	finduate & above in n	r-dicine-cum-addl.	dip, or cert, in t	nedicine				
59	female							
1014	{ male { female all persons							
1529	$egin{cases}  ext{male} \  ext{female} \  ext{all persons} \end{cases}$							
3044	√male femule	4,717	17		277-47			
<b>4</b> 5— <b>5</b> 9	Lall persons  male fcmale all persons	4,717	17		277-47			
60 & above	male female all persons							
	male	4,717	17		976.45			
all ages	√ female	,,			277 - 47			

TABLE 16-concld.

KAHTEALAR : equ		(Trbu			
(1)	(2)	(3)	(4)	(6)	(6)
	graduate & above in c	ther subjects-oum-n	o technical educ	ation	
5—9	$egin{cases}  ext{malo} \  ext{female} \  ext{all persons} \end{cases}$				
1014	∫male female all persons				
1 <b>5-</b> 29	∫male { female { all persons	9,142 1,106 4,248	38 14 52		82 · 68 79 · 00 81 · 69
30—44	male female all persons	17,093 1,537 18,630	146 17 163		$117 \cdot 07$ $90 \cdot 41$ $114 \cdot 29$
4559	{ male female all persons	5,608 1,036 6,644	52 21 73		107 · 84 49 · 33 91 · 01
60 & above	$\left\{egin{array}{l} \mathbf{male} \\ \mathbf{female} \\ \mathbf{all} \ \mathbf{persons} \end{array} ight.$				
all ages	∫ male female all persons	<b>2</b> 5,843 3,679 29,522	236 52 288		109 · 50 70 · 75 102 · 50
graduate & abou	e in other subjects-cum-a	ddl. dip. or cert. in & other subjects	engineering, tec	hnology, craft	s, medicine
59	$egin{cases} \mathbf{male} \ \mathbf{female} \ \mathbf{all} \ \mathbf{persons} \end{cases}$				
1014	male female all persons				
15-29	male   female   all persons				
30-44	$\left\{egin{array}{l}  ext{male} \  ext{femule} \end{array} ight.$ all persons	1,618 2,586 4,199	17 17 34		94 · 68 152 · 11 123 · 50
	$\int male$	827	11		75-18
45—59	{ female {all persons	827	11		75·18
45—59 60 & above		827	11		78·18

Table 17—Percentage distribution of persons by usual activity category, sex, age-group and general comtechnical education.

State : RAJAST <u>R</u>	AN	(64)	øs : perm	nv of each :		oup sod gen ode 1 de 2 oo		rechaicul og	твацад дво	tip)		Urban
usual activity			per	cantage dist	tributlun of	hareons ph	ego-Etoup	in Years and	l sox	······································		·
ebdə	59			:	1014		1520				30 <u>-44</u>	
	taale	fеша) <u>а</u>	git Personn	male	female	all persons	шы	female	all регаона	meic	fomale	elt persons
(1)	(2)	(3)	(4)	(5)	(A)	(7)	(8)	(9)	(10)	(11)	(12)	(18)
					illiterate ou	w-no technico	el education	, ,				
21 12 13 14	<b>Ö∙3</b> 8	t	<b>∂-1</b> 7	2·90 5·93	3-42 1-87	9-22 A 36	2·76 18·33 1·78 IB·68	i 72 7 80 2 04	2 02 10-78 0-50 6-75	14 54 40 66 2 11 26 61	ð 78 11∙ <b>53</b> <b>4</b> 34	9·31 19·93 0·61 10·50
15 18 17 21	0+49	0-86 0-86	0·64 0·17	2 06 9 67 0-07	<b>6</b> 93	0 82 9 4t 7 88	24 ·10 15 ·12 12 ·28 6 ·18	2 95 12:09 9 38 1 55	8 94 12-98 10-20 2 57	10 12 2 85 2 00	8 26 11 61 4 39	8 - 90 9 - 07 8 - 70
31 32 33—36 not recorded		0 18-57 0 63 9 70-37	84-67 0-41 79-94	21 · 40 7 · 13 42 · 44	3 90 31 05 43 40	10.85 21.56 43-00	0+71 1+07	61-13 1-34	44 03 1 20	0 63 1 58	52 00 1 13	77-78 1-28
all	100-00	<b>100</b> -00	100-0D	<b>100.0</b> 0	160- <b>6</b> 0	100-0n	100-60	100:00	100 00	100-00	100-00	100 - 00
			Me	rate but belo	w primary c	and printary	cum-no tec	dinioni educa	tion			
11 12 13 14				1.01	1.21	0 47	9:73 19:92 0:89	0+68 19,45	0.63	4·26 41 97	1·06 11·16	3 03 30 07
15 16 17 21				1.61 0.61 0.86 2.66 0.38	2 · 49	0 90 0 38 0 52 2 59 0 23	20-28 7-51 6-47 10-29 1-08	0·66 2·69 5·43	12:63 4:65 4:56 13:88 0:96	47·24 2 00 0 67 2 03	0 · 93 I · 98 2 · 79 4 · 38	29-35 1 89 1 40 5 49
31 32 88—35 get recorded	95-36 4-6£			87·04 1·09 <b>5</b> ·77	AC-66 M 98 6 A3	84·58 4 13 6 14	18:80 0:63 2:05	3-21 82-80 1-07	13 ·80 32 · 74 1 · 67	0·42 0·42	76·76 1·80	29 91 0·97
all	100.00		100 ·00	100-00	100-00	100-00	100-06	100·00	100 -00	100 - 00	100 -00	100 •0 <sub>0</sub>
11			erceptions of	et herein bar.	utera h esser da	rinnary—сып		p, cert. 276 gri	druceuturil			
12 13 14 15 16 17							1 <b>00</b> · 00		100:00			
2† 31 32 33—35				100.00		10 <b>0 · 0</b> 0						
not recorded elf				100 - 00	ı	100.00	100-00		100 -00			
					neiddle-ou	on-no technic	al educatio	a.				
11 12 13							0-82 11-41 0-44	1.10	0 63 9 12 0 34	2 70 35 96		1 93 25 13
14 18 18							19.75 3.39 1.76	1-76	15-7 <b>5</b> 2-03 1-37	<b>59</b> -06	16-77	47-11
17 21 81				9.09	6·43 75·81	2·12 97 27	16·24 2·19 3·81	1 34	12:58 2:06 41:74	1:23		0-68
3338 3338	L			8-91	16 66	3 94 6 67	0 · 44 0 · 75	57 <del>9</del> 0	13-20 0-80	1-96	78 26 4 97	22 14 2 61

 $100\cdot00$ 

100-00

100-00

100.00

100-00

 $\textbf{160} \cdot \textbf{00}$ 

100.00

100 00

 $10\cdot 000$ 

all

Table 17 —Percentage distribution of persons by usual activity category, sex, age-group and general-cumtechnical education.

(best : persons of each sex, age-group and general cum technical education group)

BIAIC : BAJASTHAN

Bub-rounds 1 & 2 combined

Drhan

category code	male ().t) 20:00 33:74	female (15)	a]] ptraces (10)	male [17]	& shove		all a male		<del> 7: 7: 2:</del>
11 19 19	(14) 20:00 33:74	(15)	(18)		female		malo		
11 19 19	20·00 93·74			(17)		Болеста	Trend	female	perabas
14 13	99-74	R. 9.1		411	(18)	(19)	(20)	(21)	(22)
14 13	99-74	A. 48	<b>111</b> 1	iferalc-cum-mo	technical educ	મંદ્રે <sub>દ્રમ</sub>			
19 13 14		ທູດບ	11.50	24 90	9 46	10.02	7-10	2.98	4-61
13		6-85 14 <sup>1</sup> 03	21·01 1·14	20 08 1 00	7 97	11-68 0-31	16· <b>53</b> 0 <b>67</b>	7 · <b>50</b> 0 · 27	10 · 45 0 · 41
	10:39	1-77 3-87	0.00	5-82		1.73	10.81	ž·0e	5-21
15	18 18	6.60	9.02	5 02	1 15	2 - 3-5	9 341	3-48	6-27
16	0.52	5.39	3-80	3:01	3 80	4.08	4.47	7.99	6-66
17	0.52	8-90	ñ∙ θ3 Α- 8α		4 61	3-20	3-61 0-93	5·78 0·45	4-9) 0-6:
21 ai	0.73		0-26				13· <b>42</b>	4.06	7:63
32		40-90	26 43		17 45	12 11	1.07	37-05	23-60
33—35	8 96	12-09	10.08	40-37	59 52	53 64	34-21	29.50	30 61
not recorded									
A]	<b>1</b> 00 <b>·00</b>	100-00	100-00	1 <b>00</b> · 00	160 - 00	100.00	100.00	100-00	<b>100</b> 00
		läter	wie dus below g	rimary and pr	ітогу-сим-по	technical educ	ziógn		
11	91-0		7:04	8-20		6-69	3-14	0.35	9-12
11 12 13	67 38	6 • <b>50</b>	45 90	a5∙93	4 23	28.49	20 28	3 69	14:17
13	no le	0.50	10.01	F. EA		9.09	∩ ∙ ⊈9 13 - 79	0.50	0 <b>1</b> 4 10 <b>1</b> 2
14 18	28 48 1 39	2-99	16-81 1 08	5 - 50		8.89	2-48	0.18	10 12
16	+ 00	2 56	0.58				1.68	1 · 32	1 53
17	0 86	2.00	<b>1-</b> 93				ប្ត- ទូប	a·07	4 99
21	0 88		0 66		4 · 23	1-21	0.88	0 18 40·12	0 44 41 78
31 32	1 71	78-03	18:97		27 - 51	7 - 65	42·73 0·73	43.20	18 37
3336	3 26	6.96	5 63	60-32	46-02	14 23	0-60°	7:32	6.83
not recorded									
alj	100.00	100-00	1 <b>00</b> -00	100.00	100.00	100.00	100:00	100-00	100· <b>0</b> 0
•		literate but	below primary	and primary-	cuja na technic	al dip, or cert.	in engineering		
11 12	100 <b>-0</b> 0		100-00				10.28		19:23
13 14 16 18						•	19-28		19-23
17 21 31							30 - 77		<b>30·77</b>
82				100.00		100.00	30-77		30 77
nus recorded							700		144 00
<b>±</b> 11	<b>100</b> · 00		100 • <b>00</b>	100-00		100.00	100.00		100-00
			Mild	rt 18-0###-150 140	Anioal aducatio	· Th			
<b>1</b> l			•	24-24		24.24	1 30		100 -00
12	49 30		40 67				16-67	0- <b>65</b>	13.00
13	4 66		3 88 35 89				0∙8 <b>1</b> 2 <b>5∙<del>0</del>8</b>	4 -57	0·47 20·86
14 J5	42 60 4 55		3.83				2 32	•	1.94
16	1						1 14		0.88
17				16.15		15 (6	10-28 14-49	8 00 0 95	8-62 1-32
21							37-69	30·02	36.83
31 37		80 07	11.00				0-28	ŭe <b>12</b>	13-57
32 8335		30.30	4.75	60 · 81		60-61	2.52	2 46	2.61
not recorded									
ALI	100:00	100-00	100:00	100-00,	100-00	100 0	100 0 <b>0</b> 0	100 <b>0</b> 0	100-00

TABLE 17—contd.

					****	₩ 11—4×	1184O/4					
tie : RAJASTH	AN				Sub-round	-1 & 2 00	mbined	<del></del>				Urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
				+ffs	iddle cum-A	ddi, dip, or :	eark in engi:	nering				
11 12 13 14 15 16 17										81 · 54 86 · 48	100-90	76 · 19 23 · 8:
31 32 38—35 not recoyded				<b>100</b> ∙00		100+60		100-00	(00· <b>00</b>			
sit				100+00		100-00		<b>100</b> -00	100-00	100-00	100-00	100 ים
				सांवेदीत	-ขนการเลียไ. c	dip, or cert,	in other subj	kede				
11 13 13 14 15 16 17 21 31										<b>105-0</b> 0		100-00
83—35 not recorded all										100-00		100-00
				ė	ncondury-on	ent no techni	cal education					
11 19							0 68 10 80	1:37	1·04 7·93	1·03 27·10		ፀ <u>82</u> 22 ንር
13 14 16 16							53-60	4-8I	26-11	89-81	16-13	6I · 21
16 17 21							0 · 62 7 · 72 4 · 90	0 85 1•37	0·45 5·89 3·35	1·0á		0-66
31 39 3335 not recorded				100=00	100+00	100+00	41·16 0·88	27-65 63-31 0-66	87-56 16-82 0.73	1.03	83-87	18 (ð 9-5)
#il				100.00	100 <b>•0</b> 0	100+00	100-00	100+00	1 <b>00-</b> 00	1 60-00	<b>360</b> +60	100-0
				ascomo	lary-eum-ad	dl, dip. or a	ert. in engin	eering				
11 19							26 - 40		25 49			
11 19 10 14 15 16 17							74-51		74-51	100-00		100-00
91 92 8898 not recorded												
pli							100.00		100.00	100.00		100° p.

TABLE 17—contd.

late ; RAJASTÉ	(AN	Sub-rounds-1 & 2 combined—coned.									
(1)	(14)	(15).	(18)	(17)	(18)	(19)	(20)	(21)	(22)		
			ระห์เสร็จ-ธนะล-ลก	idl. Ap. or cer	l. ja anginepi	ing					
11 12	100:00		100.00				19-78		11:80		
() 13 14 15 18							30-77	50·00	\$8 10		
17 21							19-23		11-00		
81 32 33 35							30+77		19-05 19-05		
pot rearredd eis	100-00		100· <b>00</b>				100-00	<b>100</b> -00	100 00		
			middle -na	on-addi, dip. o	r cert. in olhe	r subjects					
11 12											
13 14 15 16 17							1 00-00		100.00		
21 31 32 33—35 aut respidad											
<b>a</b> ]]							100.00		100-00		
			secondu	ry-cum-no tech	nicul reluceatio	r.					
11 12	23 64		22:03	10-64		10-64	0 aa 14 88	1 15	0 94 11 - 89		
12 13 14	70.00	100:00	72.04	17-oz		17:62	42 - 87	7:19	34 - 54		
16 18 17 21 31	6-36		5-93	17-02		17.02	0 44 6 72 3 <b>65</b> 29-71	0 72 1 16 24 48	0 34 4 57 3 06 28 49 16 (3		
32 38—36				ŏ <u>6</u> ∙32		<b>0</b> 5 · <b>32</b>	1:85	64-61 0- <b>72</b>	1 68		
not recorded all	100.60	100 - 00	100 00	100-00		100-00	100-00	100-00	100-00		
		3	escondaru-cum-	addl. dip, and	cerl in engin	054 č15g					
11			·		_						
12 13				100:00		100-00	28.13		<b>28</b> -13		
11 12 14 16 16 17 21 31 32 33—35		-					17-87		11·87		
not secorecd				100.00		100.00	105.60		40		
e]]				100-00		100 · (x)	100.00		100 - 00		

78.M/B(N)11N88O-38

: RAJASTH	ÁN					LE 17 c inds-1 & 2	eombined—	-contd.				U
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
				ssoond	lary-cum-adi	ll. dip. or se	rt. in technical	edposition				
11 13 19 14 15 16 17 21 21 32 39—35							1 <b>00</b> -00		100.00	100· <b>00</b>		•
not recorded							1 <b>00</b> ·00		<b>100</b> ·00	100· <b>00</b>		
				BEGI	andary-cum-	addi. dip. o	oest, in medic	ine				
11 12 13 14 15 16 17 21 31 32 38—36							160-00	100-00	300-00	100-00	100-00	
33—36 not recorded all							100:00	190-00	100· <b>00</b>	100.00	100.00	
				2650A	dary-cura-a i	Mi. dip. or	cert. In other s	nuli jeda				
11 12 13 14 15							55·58	100-00	<b>09-23</b>	190.00	<b>5</b> 0· <b>0</b> 0	
17 21 31 32 33—35							44.41		30.77		50-00	
not recorded all							1 <b>00</b> ∙ <b>0</b> 0	1 <b>00</b> ·00	100-00	100-00	100-00	
			\$	gradusts d	g abous in af	jrjendryre-c:	um-no tre <b>hni</b> ca	il education				-
11 12 10 14 15 16							58·40		<b>56</b> -46	<b>160</b> -00		
21 31 39 38—35							43-56		4.5 - 55		100 <u>·0</u> 0	
nut recorded							100-00		100-00	100-00	100-00	

TABLE 17—contd.

te ; RAJASTA	ian		Sub-ro	nud⊱1 & 2 00 —.	<b>mb[ned</b> —0	опі <b>d</b> .			Vrbad
(1)	(14)	(Lő)	(16)	(17)	(18)	(19)	(20)	(21)	(22)
			весондагу-	own-udal. dip. o	o pert ún leci	tnology			
11 12 13	100.00		100.00				17:39		37-39
13 14 15 16 17 21 31 32 33—35 not recorded							82:51		82-61
e)i	<b>100</b> -00		100-00				100.00		100-06
			secondary-	cum addl, dip. o	t cert. in me	licine			
11									
11 12 13 14 15 16 17 21 31	100· <b>00</b>		100-00				77 - 78	100 · 00	85.71
32 83—35 hot recorded				100-0	<b>00</b>	<b>100</b> -00	22 - 22		14 - 26
<u>u</u> ll	100-00		100-00	100-4	00	100-00	100-00	100•00	100.00
			eccondary-co	ು <del>ಗ್ರಾಪ</del> ರೆಯೆ, ವೆಕ್ಕೂ, <i>ರ್</i>	cest. in alhe	r mbjecte			
11 12 13	57 - <del>8</del> 9		57-80				20 - 76		14-20
13 14 15 16 17 21	42-11		49 11				64 · 10	68-87	[64·93
21 31 32 33—30 not recorded							₹ <b>ŏ•</b> 0Ø	33-33	10 39 10 39
all	100 · 00		100.00				100+00	160-00	100 <b>-05</b>
		a	र <b>वर्तवकाट</b> के कोल्स	in agriculture c	um-no <b>te</b> ckn	icsi educati <del>en</del>			
11 12 13	100-00		100.00				6⋅67		6.
11 12 13 14 15 16 17							67·33		62-44
31 32 83—36							36-00 '	100-00	41-46
not recorded all	100-00		100.00				100-00	100-00	I <b>00</b> - De

### TABLE 17-contd.

CHAN			Sub				td.				Urban
(3)	(3)	(4)	(ō)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	<b>07 G</b> x	nate & al	bove in an	pinserinp a	technology	-cum-adál. d	ip. or cert.:	in engineeri	····		
						100-00	1 <b>00</b> -00	Lgo- <b>ao</b>	100-00		100-00
						100 · 0 <b>0</b>	100-00	100-00	100-00		100.00
		97	raduate A	व्योगस्य देश स	edioine-cui			200 00	200 20		205 00
						100· <b>00</b>		70-69			
							100- <b>06</b>	<u>2</u> %-1i			
						144.00	100 80	The aid			
		g*adua	ப் சூர் கூடு	se ja medici	he:-сим-а4						-
									100-00		1 <b>00</b> ·00
		Faci	lando de di	loge in athe	ร อเปกร์อฟละส	masta technisa	ni education		100 · 00		100-00
					· · · · · · · · · · · · · · · · · · ·						
							20.59				13.3]
						34.14	12.13	20.67	97.50	41.03	77-34
						16-84 15-79		10 - 67 16 - <b>6</b> 0			2 - 63
						J#∙ A1	46 <b>46</b> 41 82	27 30 16 93	3⊹36	4t)·15	6.47
						100-00	100 -00	100 <b>00</b>	100-00	100 00	190 - 00
		graduuse.	de above i	n other subj	iects-cum-ro	dál, vigy, ar te	rt, in engin	cering			
						<b>50</b> -00		50°0 <b>0</b>	96 -11		2B-5B
									63 - 89	10·nn	70-45
						<b>5</b> 0·00		<b>5</b> 0·00			
						*					
						100 (00		100 -00	100 00	100 am	10a <b>-</b> 0a
	(2)	(3) (3)	(3) (3) (4)  grainate & ai	(3) (3) (4) (5)  praduate de above in en  praduate de above in en  praduate de above  rgaduate de above  rgaduate de above	(3) (3) (4) (5) (6)  pravious & above in empineering d  graduate & above in medici  graduate & above in medici  rgaduate & almose in other	Sub-tounds-1 & 2 com  (3) (4) (5) 46} (7)  praises & above in engineering & technology  graduate & above in medicine-curr  graduate & above in medicine-curr-ord  rgaduate & above in medicine-curr-ord  rgaduate & above in other subjects-ord	(3) (3) (4) (5) 46} (7) (8)  pradveste de above in ampinserino de technology-cum-adal. d  100-00  pradveste de above in madienne-cum-no technico  100-09  pradveste de above in medicine:-cum-adal. dig. or car  rgadveste de above in medicine:-cum-adal. dig. or car  13-78  34-74  16-84  15-73  16-94  100-00  pradveste de above in star estipate-com-adal. dig. or car  50-00	### Sub-rounds-1 & 2 combined—control.    (3) (4) (5) (6) (6) (7) (8) (9)	### Sub-rounds-1 & 2 combined—contid.    (3) (4) (6) (40) (7) (8) (9) (10) (10)	### Sub-tounds-1 & 2 combined—control.    (2) (3) (4) (5) 46) (7) (8) (9) (10) (11)	### Sub-rounds-1.6.2 0 cm hined—contact    103   49   41   63   48   47   78   99   100   101   112

Table 17 -contd.

tate : HAJASTH	AN	· · · · · · · · · · · · · · · · · · ·	s	ub-rounds-1	& 2 compline	dcontd.			Urhan ———
(1)	(14)	(tr) 1	(10)	(17)	(18)	(19)	(20)	(21)	(82)
		graduate & s	luve in engine	ering å tockno	log <b>y-cum-addl.</b>	. dáji, er esrta,	in engineering		
11 12 13 14 15 16 17							100+00	100 • 00	100-0
21 31 32 3330 t Incorded all							<b>100</b> -00	1001• <b>00</b>	<b>10</b> 0+0
		476	simbi 91 atauka	o in melicino-c	enm-se technic	al education			
11 12 13 14 15 16 17 20							160-99		70-6
31 32 14—35								100· <b>0</b> 0	29-4
t recorded all							100-00	100:00	100-0
		gravin	ale de abaye in	medicino-men	-adill,dip, ar ce	ort, in medicina	5		
11 12 13 14 15 16	100-00		<b>100</b> -00				100:00		100-0
21 31 32 3936 b recorded all	J00-00		100-00				100-00		
Pil	100.00	C7#		in other audifer	ta-ceme-no topk:	nical cilmentics			100-1
11 12	10·4 <b>3</b>		G: 76	40:00,		40.00	14 93	4 17	14.
13 14	89-58	30:77 35:46	6H-92 13-at	20 100		15 40	<b>65-4</b> 0	4-17 25-83 8-33	12 · 4 58 · ( 1 · !
15 16 17 21 31 32 38—35							3.98 3.78 6.97	20 ·83	3 · 4 2 · 1 9 · 1 2 · 3
32 33—36		80·77	10:81	60.00		<b>6</b> 0-00	2 · [M]	40-84	g. <u>1</u> 2-5
recorded all	100:00	100-00	100-00	100.00		400.00	100 · <b>00</b>	100.00	100 -
		gruskate	il above in api	or และผู้จะเล-eu	n-addl, கிற. ம	Cort, in engine	x <del>ri</del> ng		
11 12 13	100 (00		100) (00)				89 - 74		<b>3</b> ∂•
14							29-49	<b>200-0</b> 0	86
16 17 21 31 32 38—35							10.20		9-
32 33—35				100· <b>00</b>		200-00	20 ·51		1.
recorded ali	190 -00		00:001	10 <b>0</b> ∞011		100-00	100-00		100

Table 18 -Percentage distribution of persons by usual activity cate ory, mex, age-group and genera-cum-technical education

Sub-rounds-1 & 2 combined

Teban

(buts ; persons of each sex, usual activity ectogory code & gene com-technical education group)

State : RAJASTHAN

ote: Kajasthan					aup-ruggs	rs—1 or 7 comm	IIIcem					G . AM
		70000		0eus	cotage distr	ibution of rec	u y: gro	up in Years o	nd eex		-7 100	
Usua viçy			100000	male				700000		female.		
categ y code	5-4	10-14	16-29	30 -44	<b>4</b> 5 <b>√</b> 9	60 & above	all agree	5 -9	1014	15 30	31-44	45 - 59
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(K)	(2)	(10)	(11)	(12)	(13)
Milerale com-non look	edvcati	Ora		3000000			- 00		,			
11			6.39	28.45	39,50	25.57	100.00			14.33	39.18	35.09
12	, 76	2.29	19.66	36.83	30.92	9.54	00,001		4.95	25.55	30.85	28.31
13			44.45	44.44		11.11	160,00					100.00
14		6.84	29.33	33,514	25.98	3.91	100,00		8.79	24.27	42,27	24.69
15		3.01	48.06	17.02	27.48	4.43	100.00			20.84	47.61	28.25
16	3.31	24.83	66.29	A.94	1.66	4.97	00.001	2.18	13.17	37,48	29.38	10.66
17		31.65	56.22	8.02	3.11		100,00		13.10	40.22	15.36	23.49
21			8y_24		10.77		190.00	15.3R		84.62		
31	80,46	19.54					100.00	89.64	10.36			
32		81.95	11.11	6.91			1000	44	80.6	41.60	28.69	16.70
33—3.5	71.20	15.20	.52	-66	3.72	8.71	100,00	54,83	16.	1.15	. 79	6.41
not reunded												
all	35.44	12.25	16.65	14.06	14.22	7.38	100.00	19.70	10,84	24.54	20.0s	16,12
			ći	legate but below	: primary an	d primary-cum	no-technicul ed	ncaliva.				
¥1			28.86	20.73	34.56	i5.85	100.00			30.00	50.00	
12			23.88	31.63	33.78	10.71	100.00		9.52	35,00	50.01	10.71
t3			100,00				100,00					
14		2	3	45.94	17,80	3.11	100.00			34.78	30.43	34.79
15		6.70	37.71	12.89	6.70		190,				100.00	
16		,85	<b>WI</b>	6.15			100.00			.53,33	35.00	11.6
17		12.02	78.75	7.53	1.72		100		23.57	47,15	23.57	5.71
21		I7	65 2		17.39		1					
31	34.36	55 B	10				110	39.4N	59.30	2,13		
32		40.5	2 . i	8.77	28.07		1		44.8	51.17	29.34	10.51
33-35	11.00	-		9.8	9.63	46.75	I N	24 . 33	2 1	34. E	4,15	5.64
not recorded												
all.	15.40	27.03	24_32	15.28	11.92	H.04	100,00	17.64	29.03	28. <b>67</b>	16.52	5

Table 18. Percentage distribution of persons by usual activity entegory, sex, age-group and general-cum-technical education (buts: persons of each sex, usual activity entegory code & general-cum-technical education group)

State : RAJASTHAN

Sub-rounds—1 & 2 combined

2 complined Urban

			percent	age distribution	be us ph fe-da	onpinye un	*\$		
rous) setivity	fem	ulo				li <b>p</b> e		700000000000000000000000000000000000000	TOTAL SALES AND ADDRESS OF THE PARTY OF THE
sategory code	60 & авоте	all eges	.s9	10-14	15—29		45—59	60 & above	ull ager
(4)	(14)	(15)	(16	(17)	(18)	(19)	(20)	(21)	. (22)
	- CONTRACT (1/10)	-		illiterale ovra-no le	win obscution			300000	***************************************
11	11,40	100.00			9. `7	32.89	37.73	19 71	100-00
12	10.36	100.00	.42	3.50	22.%	34.11	29.73	9	100.04
13		100.00			26.32	26.32	40.78	& *8	N)
14		700.00		7.33	8.186	36.03	25-65	2.93	1.00.1
15	3.23	100.00		1.76	.1	29.78	27.82	3 93	7(10
18	7.18	700.00	2.46	16.05	42.10	24.32	8.44	6 H	100.0
17	7.83	100.00		17.98	44-90	13.43	17.87	5	100
21		100.00	6.84		87.1B		5.9N		100.00
31		100.00	83.61	16.39					100 0
32	4.59	100.00	0.44	10.28	40.02	28.30	16,42	4.53	100
37 <del>4—3</del> 5	20.33	100.00	61.56	15.96	0.89	.73	5.31	15.55	100
nut reconded	*								
all	9.74	100.00	25.49	11.36	21.64	17.85	14. 79	8.87	100.0
		ti	berate but below prin	nary and primary-c	um non technical c	ducation.			
II		100 00			30. I*	22.52	32.44	14.89	100 0
12	4.76	3		.91		53.39	31.67	10.14	100
18					1.30.				100.
14		100.		2.71	31.44	45.65	18.12	2.08	M3
1.5		100 00		6.44	70.60	16.34	6.44		00.
16		1 00		9.47	71.59	15.26	3.68		.0
17		100.00		14.69	71.45	11.22	2.64		100.0
21	100.00	100.		14-87	55.67		14.81	14.81	100
31		100,00	36.17	56. 23	7.00				100 0
32	2.64	100 00		7.01	50.36	28.76	11.30	2.57	100
33-35	35.91	100 00	16.31	24.82	g. 15	2.25	8.04	42.43	100 0
not recorded	e ruse = n								
*II .	4-16	100.00	16.22	27.76	25.18	15.74	9.75	5.35	100.0

Sub-rounds-1 & 2 Combined -contd.

l)	{2}	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
			literate b	ut below prim	vary and prima	ry-cum addi.	lip. or Cert. is	n engineeri	nı).			
l1 l <u>2</u> J3					100.00		100.00					
13					2441740							
14			100.00				100.00					
7,5 16												
17												
21												
31		100.00					100,00					
32 3335						100.00	100.00					
not record	ed.					144.00	EVALUE					
ull		30.77	19.23		19.23	30.77	1((0),(8)					
					middle-cum.	no techn <b>ical</b> co	hication					
11			40 62	34.38		25.00	1001.(H)					
12			44.39	34.88	29 73	2.3100	100,00			100.00		
13			46.67		53 33		100-00					
]4 7=			49 93	38,19	1 82)		100.00			<b>22.8</b> 6	77.14	
ិក្ 16			87.10 100.00		00.91		190.00 190.00					
17			96.04	11.98		1.98	100.00		31.82	68.18		
21 31			100.00				109.00			100.00		
al aa		24.35	75.65				100 00		28 64	71 36	** **	
$\frac{32}{33-35}$		35,49	109.00 $19.85$	12.90		Section 19	100.00 100.00		3 (15	81 97	$\frac{29}{44} \frac{85}{44}$	S 4 55.8
not record	la.T	A47-, 144	19.00	12.50		32.26	170.00				A. 18.4	*0-0
all	TIPLE .	10.04	64.87	18.59	7.16	1.34	00.001		11.32	62.22	21.96	4.6
4111		111-0-6	02.01						\$1.02	112.22	21.00	4.0
				mir	lille cum addi.	dip. or cert, i	n enginvering					
11												
12 13					100.00		100,00					
14				100.00			100.00				100,00	
15												
16							_					
17				190.66			100.60					
21 37		100.00					100.00					
32		(WC-Q1)					100.00			190.00		
3 <b>3—3</b> 5												
got record	deri											
ud I		30.77		50.06	19.23		100.00			50.00	50.00	

Sub-rounds-1 & 2 Combined -- Contd.

(1)	(14)	(15)	(16)	(17)	(85)	(19)	(20)	(21)	(22
		liten	ate but below prin	nary and primary-eum	widl, dip. or cer	t, in engineering.	<u>" — — — — — — — — — — — — — — — — — — —</u>		
1   12							100.00		100.00
13					-00.00				
1 <b>4</b> 16					100-00				100.06
16									
17									
21 31				100.00					100.0
32				200.00					
33—35								100-00	100.0
not recorded									
z[[				. 30.77	19.23		19.23	30.77	100.0
			n <sub>H</sub>	iddle-cum-no technical	education				
11					40.62	34.58		25.00	100.0
11 12		100.00			45.06	34.46	20 48		100.0
13 14 15 16		400 80			46-67	40.04	53 33		100.0
14		100.00			48- <b>50</b>	40.24	11.26 12.90		100.0 100.0
15					87.10 100.00		12.599		100.0
10		100.00		2 55	93.87	1.82		1.82	100.0
17 21 31		100.00		2 0	100.00	<u> </u>		2.02	100.0
31		100.00		26.17	74.83				100 -0
32		100.00		3.00	62.59	29 10	5.31		100.0
32 33—-35		100.00		27.50	15.00	20 00	12.50	25.00	100.4
not recorded									- *
′ الي		100.00		10.34	64.25	17.83	6.55	1.03	100-0
			middl	e-cum-addl. dip. or Cert	l, in engineering.				
11 12							100.00		100.
13									
[4 16		100.00				100-00			100 •0
15 16 17						***			
17 97						100.00			100.0
21 31				100.00					100.6
32 38—35		100.00			100-00				100 · (
not recorded									
all		100.00		19.05	19.05	50.00	11.90		100 -0

sie : Rajasti	lan				iab-roan <b>d</b> s-1	& 2 combined	-contd.					Urban
(1)	(2)	(3)	(4)	(5)	( <del>6</del> )	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<u> </u>				middle-cr	ım-addi. dip. c	er cert. in other	subjects.					<del></del> .
11 12												
12												
13 14				100.00			100.00					
lā				2187.110			100.00					
16												
17												
ži												
31												
21 31 32												
33—-35	_											
not mo	ordad											
$\Pi_{\mathbf{a}}$				100,00			100.00					
				56	conducy-cum-s	vo technical ed	lucation,					
11			75.00	25,400			100.00			100.00		
12			51.78	39.05	7.69	1.48	100.00			100 00		
12 13				00.00	F . 1702		100.00					
14			56.36	34.91	7.91	.82	100.00			54.00	30.60	16.0
15				_								
16			100.00				100 00					
17			98.15	3.85			100-00			100.00		
21			81.93		8.43	9.64	007 (001			00 005		
31		11.9	98.81				100.00		4.71	95 29		
32			ad tu	1. 60		01 41				82 63	17.37	
33—35	3a		26.19	11.90		61.91	100.00			100 00		
not rece all	) FOR	.35	71.31	21.43	4.84	2.07	100.00		11.5	84.32	13.38	1 16
			11.0.						- 1 100	₽¥.11 <u>Z</u>	10.40	1.45
11				recondary	j-črem-paki. Az	p. or cert. in	engenerring.					
11 12 13			72.22			27.78	100.00					
13			.8.25			21.10	1110 - (111					
14			82.61	17.39			00,001					
15												
16												
16 17												
21												
31												
32 33 –35												
ay ⊸oo not mu	redavi											
	aa 44 <b>4</b> 711		bu aa									
a- <b>ii</b>			79.GP	12.50		7, 81	100,00					

TABLE 18- could.

State : RAJASTHAN	Sub-rounds-1 & 2 combinedcontd.	tirban
<del></del>		<del></del>

(1)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22
n		<del></del>	WILL	blle-cum addl, dipl.	or cert. in other Si	ubjects			
11 12									
13 14 16						100.09			100 (
16									
17 21									
17 21 31 32									
33—35 not recorded									
ali						100.00			160.
			a	condary-cum-non te	chnical education.				
11		100-00			82 - 14	17.66			100 -
12 13				61.78	39 05	7.69	1.48		100
12 13 14		100.00		56.25	34.87	8.30	.78		100
15 16				100.00					100° 100°
17 21 31 32 33—35		100 00		96.30	3.70				100 -
21		100-60		83.52		7-69	8.79		100 100
3t 10		100-00 100-00	1.89	98-11 82-63	17.37				100 - 100 -
32 <u>—</u> 35		100 00		34.04	10.64		55.32		100
not recorded									
all		100.00	.54	73 - 35	19.55	<b>3.9</b> 8	1-58		100.
			s coonda	ry own-addl. dipl. o	r cert, in engineeris	Ng			
11 12 13					72.22			27.78	100
13 14					00 PI	17.39			
15					82.61	17-59			100.
15 16 17									
17 21									
21 31 32									
32 33—35									
not recorded									
<u>ell</u>					79.69	12.50		7.81	100.

					Table	18- contd.						
HAJASTRAN			-	Sı	rp-toning	& 2 Com nde	d wontd.					Urban
(1)	(2)	(3)	(4)	(ē)	(0)	(7)	(8)	(9)	(10)	(11)	(12)	(13;
1900		***************************************	***************************************	##D	oulary cum-	ulst. dip. or ce	rt. in lectuolog			1 September 1 Sept	-	
ι					100-00		100-001					
			78-95	21.05			100-00					
i.												
-33 6 recorded												
			05-22	17.39	17 - 39		100-00					
- 6				#AC	Mdary-cum-a	ddl, dig, or ees	t. in medicine					
17 11.												
1			35 - 7)	25 - 72	28- 57		100-00			Ø0 - 00	40.00	
10 17												
**												
. इह १ रक्कानुन्ध						100-60	100-m					
f. 14m efter 3a.47			27.78	27-78	22-22	22, 22	100.00			m). (N)	40.00	
				secondary	cum-addl. di	p. or cerl. in ol	ther subjects					
ı					100-00		100-00					
14			20 - 41	47.06	23.33		100-00			FA 00	bran 1681	
14 15 16 17			<b>=</b> 00€ * <b>3</b> :3.	्क्षा "ाश्रीकृष्	and the 1 SESSE		ison. Mi			50-00	50.40	
Ĩ			100.00				100-00					
-35							काश्चर¥र परवर				100-00	
94.			93, 96	30-19			100-00			83-38	. 60 · 67	

Table 18:-contd....

State : Rajasthan	Sub-rounds-1 & 2 Combined- e

(1)	(14)	(16)	(16)	· (17)	(1H)	(19)	(20)	(21)	(22
	·	<u> </u>	seco Rokt	ry-cum-addl-dip. o	r cert, in technolog	 V	<u></u>		
11 12 13 14 16 16 17 21					79.05	21.05	100-00		100-6 100-0
33 33 35 not recorded all						- 65 - 22	17-39	17-37	100-(
			seconda	ry-ount-addl. dip. o	τ cert, in medicine				
11 12 13 14 15 16 17 21 31 32 33 35		100-Ö0			45, 83	37 - 50	16- <b>6</b> 7		100-1
32 33—35 not recorded								100-00	100-
all		100-00			39 - 26	32-14	14 : 29	14 - 29	3(N)-1
			весо <b>н</b> да	ry-cum-addl. dip. o	r cert , in alber subj	ien e			
11 12							100 - 00		100
12 13 14 15 16		100+00			36-00	14-00	16-00		100-
16 17 21 3) 32 33—35 not recorded		100-00			100-00	100-00			100-4 100-4
eff ion remarea		100-00			33 - 77	41 - 35	24 · 68		100-

TABLE 18—contd.

; rajastha)					Sub-round:	-1 & 2 Comb	fnedcontd.		0.118499	No sea		Urbac
(1)	(2)	(2)	(4)	(5)	(6)	A. P. San	(8)	(a)	(10)	(11)	{12}	(13)
	**************************************	We the concessions	Otto Otto	graduate & a	done in agricu	ture-cum no i	echnical educe	dion	The state of the s		and the second s	
11					100.00		100-00					
13					200 00							
<u>1:4</u>			81·40	18-60			L00 - 00					
15												
16												
17												
21 31			100-06				100.00				208 69	
gj.			100.00				100.00				100+00	
32 33—35												
not record	ed-											
ila			82-66	10-57	° 6-66		100-00				100-00	
			graduate &	above in engi	recri¤q& 1	ulogy-ctem	. dip					
12 13												
13												
14			55·56	44.44			100-00			100-00		
7 21 31 32 33—35												
not record	sQ.											
Lia.			55 · 56	44-44			100-00			100 · (X)		
				graduate do i	obove iz spedic	™ No to	Anical educal	ios				
11 12 13												
lZ												
19			100-00				100.00					
			SECTION SECTION				ar an an . Assig.					
16												
17												
1										100.00		
33-35										is afternes on specifical		
not record	ca-											
6			100-00				100-00			100-00		

Table 18—contd.

; RAJASTHA	<b>T</b>			Sub-rounds-1	& 2 Combained—cor	ntů.			Urban	
(1)	(34)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	
_ <del></del>			graduate & a	hove in agriculture	enm no technical edu	ention	<u> </u>			
11									100-00	
12 13							100-00		100-00	
j4					81 - 40	$18 \cdot 60$			100 - 00	
15										
16										
17 21										
31		100 - 00			79-41	20.59			100.00	
32 <b>33</b> — 35										
not records	xd-									
ali		100-00			75-61	18-29	6-10		100-00	
		gradu	late de above in es	igineering & techno	logy-eum-addl. dip. ir	t cert. in engineerit	ty.			
11										
1 <del>2</del> 13										
1 <del>4</del>		100-00			65 · <b>32</b>	34.78			100-00	
15		200 4			**				·	
16										
17 21										
21 21										
31 32										
33—35	_									
not records	yd-									
اإه		100-00			65 - 22	34 - 78			100-00	
			graduate de l	ahove in medicine-	rom no technical educa	lion				
11										
12 13										
14					100-00				100-00	
16									- *	
16										
17 21										
31		100-00			190-00				100 - 00	
32 39—25		.04 0.			- 70 20					
	-									
not record	ed-									
8 <u>11</u>		100-00			100-00				100-00	

		graduate di ah	one in medicine cu	m-addl. dip, or cert. ii	n medicine			
		Manager to the	OPP to Utferioris a-	#[	. , , , , ,			
i L 12 13 14 15 16					40-00	60-00		100-0
21 37 32 33—35 not recorded					uni an			
ali					40-00	60-00		100-1
		graduates and e	theve in other subje	cis-cum no technical e	ducation			
11 12 13	190-00			23-08	56-92	7 - 69	12.31	1 <b>6</b> 0-1
13 14	100 00			13- 07	70-26	16.67		100
15	100 00					100 00		100
15 36 17 21 31				100 00				100-
21	2020 04			100 00 83 <b>6</b> 7	16-33			100- 100-
31	100-0 <b>0</b> - 100-00			46 94	36 73	16.33		100-
32 33—36 not recorded	1000			24 2	V 12		300 · 00	100.
all	100-00			28.74	53-25	14-18	3 - 83	100-
		graduate & ab	ove in other subject	s ever-addi, sip, or ce	st. in engineering			
13 12 13				25-81	41.93	32- 26		100-
13 14	100-00				100.00			100-
15					-			
1 <b>6</b> 17								
21 31 32				100-00				3 <b>0</b> 0-
32—35							100-00	300
not recorded	100-00			18-60	51-17	11-63	18-60	100-
*n	200-00							

# Table 19—Percentage distribution of persons by usual activity category, sex and age-group

(base: Persons of each sax and usual activity datagory cod.)

State: RAJASTHAR

#### Sub-rounds : 1 & 2 combined

	Percentage distribution of persons by age-group (in years) and sex												
entegory code usual activity		, <u></u> , <u>-</u>	·4. · — — — — — — — — — — — — — — — — — —	male					,	femule			
~	<u>,                                    </u>	10 -14	15—29	30 44	45—59	evoda & 00	all ages	5-9	7014	15—29	3044	4559	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
n			16.60	26,18	35,88	21,84	100.00			17,76	<b>3</b> 8,79	32,79	
12	0.23	0.68	27.74	34,25	28,93	8.17	100,00		ő.6 <b>4</b>	25,69	34,10	25.21	
13			57.15	25.97	10,39	6,49	100,00					100,00	
14		2,02	39.94	41,26	15,27	1,51	190-00		4,83	30,57	46.52	19,68	
15		3.66	57.97	14,76	21.46	3,05	100.00			19,95	47,51	29.45	
16	2,13	12.79	66,38	7,45	1.06	3,19	109.00	2,04	12,36	38.41	29.72	10.73	
17		11,83	N0.32	6.23	1,17	0.45	190·0 <b>9</b>		15,23	42.17	16,26	19,74	
21		3.28	84,42		9.02	3,28	100-00	10.67		78.56			
31	31,66	38,22	29.99	0.13			100-00	41.99	43.53	14.22	0.28		
32		60,30	20,59	7,35	11.76		100-00	0.28	7.25	47,37	28,32	13.34	
3335	57.32	16,89	2,49	1.11	4.55	17,84	100.00	51.67	17.27	1.53	1.31	6.53	
not recorded						-							
Ив	17,82	15.93	32.48	16.83	11.40	5.49	100.00	17.36	15.02	29,22	19.22	11.77	

TABLE 19-contd.

Etate: RAJASTHAK

Sub-rounds : 1 & 2 combined

percentage d' butio of SCA usna! ac fom comed category code A60 & above 5 -- 9 10-14 lages 15-29 30-44 45—59 60 & above all ages (15) (1) (16)(17)(18)(20)(21)(22)10.66100-00 11 16.97 390 34.55 18.29 140.00 3.36 100-00 13 0.17 1.82 27,27 3 28.UB 8.41 13 1 10 40.74 36.11 4.63 X) 100,00 2,29 14 39.05 41 16.63 1.36 100 (0) 3.00 (4) Lä 44.48 24.17 3.06 100-00 3.07 6.74 00 16 47.48 7.59 5.59 100-00 6.26100.00 13 1 17 64.09 9.13 291 100.00 10.67 100.00 2 \*1 9 1 21 83.066-905,94 120,00 34 31 100.00 25.02 100-00 3.46 32 100.00 46,88 27 13.31 3.39100.00 33...35 54.20 17 1 21,64 100,00 1.26 0.8719.94 100.00 not recorded 7.41 100,00 all 15.50 30.95 17.98 11.57 0.39100-00

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aeciu

### TABLE 20-Percentage distribution of persons by usual activity eategory, sex and age-group

(base : persuas of each sex and age group)

gtate : RAJASTHAN

Sub-rounds : 1 & 2 combined

				parcentu	ge distributi	on of persons by	r age-g <b>roup</b> (ir	n yeors) and	BUT			
ual activity stegory code		<u>9</u>		10—14			L5—24					
	male	female	ali persons	mols	female	ин Белия	male	Icmalo	ин Белания	male	female	ali persons
(1)	(2)	(3)	<del>(4)</del>	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
11, 12 13	0.22		9.12	0.75	2.21	1.41	1 98 14,93 0 67	1,25 5,18	1.66 10.62 0.37	6.02 35.47 0.59	4 15 10 <b>45</b>	5.98 22.93 0.29
14 15 16 17	0.28	0,65	0.45	2, 58 0, 93 2, 89 4, 08	0.79 4.53 4.75	1,77 9,51 3,64 4,38	25.08 7.14 4.76 13.57	2 56 1 62 7.34 6.78	15.12 4.70 5.86 10.57	49.82 3.55 1.03 2.03	5.79 5 86 8 51 3 95	27.77 4.70 4.78 2.99
21		0.26	0.12	0.25		0.14	3 14	1.14	2 26			
31 32 33 <u>-</u> 35	52 . 23 47 . 27	$37, 12 \\ 0.62 \\ 61, 35$	45.25 0.28 53.78	70.56 $2.55$ $15.41$	44 48 19 54 23,70	58, 71 10, 27 19, 17	$egin{array}{c} 27.17 \ 0.43 \ 1.13 \end{array}$	7, 47 65, 68 1, 08	18, 45 <b>29</b> , 28 1-11	0 <b>23</b> 0 29 0.97	0 20 59 69 1 40	0 23 30 65 1 19
not recorded										_		
ali	100.00	100.00	100-00	100-00	100.00	100.00	100.00	100.00	100.00	100-00	100-00	100,00

State : RAJASTHAN

Sub-rounds : 1 & 2 combined

Urbar

			here	entage dist ibution o	f requeby e-gre	ind (in desire any ex	Tomas Comments		
oalogoty code upoal activity		45-59	- 10000 H	COSTO DE COS	CO TO	1 5000min		all ages	AND THE PERSON NAMED OF TH
20016	nale	[cmale	ell betane	maln	f <sub>e</sub> m	all Potsons	me):	(emale	, NA
	(14)	(15)	(16)	(17)	(1	(19)	(20)	(21)	2000
11 12 13 14 15	12.04 44.34 0.35 27.30 7.65 0.22	12.6 4 5 9° 5 92	9.04 29.23 0.89 16 3	15.43 25.99 0.45 6.60 2.26 1.35	2.96 7.44 0.90	8 66 15.91 0.21 2.66 1.57 3 34	3 % 17 48 0 38 20 39 4 06 2,33	2 5 0 t 2.45 2 37 5.51	3 3 13.05 0 °8 1 3.
17 21 31 32 33—35	0.57 0.96 0.70 5.87	T 84 45.92 11.61	4 U 0· 22,24 8.56	0,45 0,72 47,75	0.8 18 <del>6</del> 0	2,35 0.66 10.26 54,48	5 49 1 21 29 ( 67 14,70	4.67 0.42 15 40., 20.61	5.11 0.84 2° 1 1 17.47
not records	100,00	100,00	100,00	100-00	100.00	60,001	100-80	1661-00	100.00

Č

Тавья 21—Регсе			1 o reut rexan	, . ge-yroup	icut th
State : RAJASTHAN	(èn persons Su	and usus svit th-rounds: 1 2 mbjn	y ilii I		U
		p to to ith usu zo gor	vit cate-	tag wit no y-12	tot act ty cat
age-group ( years)	se≭	hrot ghout	lso kin on ra eh nte ri or	through	arsow in town rm
(1)	(2)	(3)	4)	(5)	(6)
5()	mule female all persons	4 4000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	100.00	
1014	male female all persons			1( 0 - 6 1( 100 - 00	
15—29	male fem all persons	72 · 58 78 · 26 74 · 61	18·49 11·70	91 · 62 94 · 67 92 · 15	11.34 $7.01$ $10.40$
1044	e ale a p sons	80 9 7 <u>4</u> 65 78 3	18 04 14-7 17-00	91 · 47 96 · 66 92 · 66	17·22 6·69 14·81
<b>4</b> 5 }	f el pe sons	.70 88. 81.	2 1 9	92 32 87 12 91 26	1 37 1 3 1, 63
60 & above	male female l s	58 · · · · · · · · · · · · · · · · · · ·	2 *	87 7 51 1	4 · 5 5 32·64
all ages	male female all persons	76 13 78 26 76 82	21·76 9·24 17·73	91 · 53 91 · 81 9( · 59	· 16·61 7 13 14 1

 $\begin{array}{ll} \textbf{Table 22-Percentage distribution of persons working throughout the year with usual activity category 11/12\\ & by age group for each sex \end{array}$ 

(bus: ; persons of each sex with usual activity category 11/12)

ity
total
(7)
0.19
1.98
$27\cdot 42$
34-62
28 · 14
$7 \cdot 65$
100 -00
_

Table 23—Percentage distribution of persons (a) do not work, seek work or available for work (b) sought or available for work by number of days-group for each sex and age-group

(base : (a) persons with usual activity estegory code 11/12 by sex, ago-group and general education (for col. 3).

(b) persons with usual activity estegory code 11/12 by sex, ago-group and general education and persons secking or available for work (for cols. 4—10).

State : RAJASTH	for work (for cols.			Sqb-rounds :	: 1 & 2 con	nhjned ————————————————————————————————————			Urbs	
<u></u>				percuntag	e distribut	ion of pers	ons .			
aga-group (in years)	seM	do not work, seek work or available	k, seek k or							
		for work	upto 30	31—60	ij1 <b>—</b> 100	101150	151 & above	not re- corded	total	
(I)	(2)	(3)	(4)	(8)	(6)	(7)	(8)	( <del>0</del> )	(10)	
<u> </u>			ill	ilerale						
5—9	maie female all persons									
1014	male female all pursons									
1529	male female	82+05 10 <b>0+</b> 00					100-00		100-00	
<del></del>	all persons	92-05					100-00		100 00	
20- <b>-44</b>	male formale all persons	88-67 88 72 87-69		72+22 39+39		27 78 33 33 30-30	66 87 30-21		100+00 100-00 100-00	
4559	male female all persons	93 · 23 87 · 29 90 · 97			66 67 35 71	100 00 4 <b>6-</b> 43	33+33 17+86		100 00 100•00 100 00	
00 & above	male female ali persons	93-65 100-00 <del>94-94</del>					100+00 100+00		100 · 00 100 · 00	
ail agus	male formale all persons	90-61 91-02 90-78		28 · 28 17 · 11	33-33 13-16	39·13 16·67 30·26	32 · 61 50 · 00 39 · 47		100+00 100+00 100+00	
	_	t a	kamala hut h	elow secunda						
	male	131	-Art##¢ Norro D	CERST GOTAINSTE	ry.					
6 <del>9</del>	female all persons									
1014	maio female all persons									
152D	male fomale	88•10 100•00		50×00		60.00			100+00	
10-59	ali persons	89-13		50.00		50-09			100-00	
30 <del>_4</del> 4	mais femals	<b>91 · 04</b> 100 · 00				100-00			100-00	
	all persone	92 . Ķ6				100-00			100-00	
45—69	male fentale all persons	72-94 72-94			21·74 21·74	34-78 34-78	43-48 43-48		100+00 100+00	
40.4 ·	male	100:00								
80 & ghove	female all persons	100-00								
-II - ×	male fomale	86-33 100-00		13-16	13-16	47-38	26-32		100.00	
all ages	eli persons	87.07		13-16	18-16	47-36	26-32		100+00	

TABLE 23—contd.

ate : RAJASTH	AN		Sub-rounds :	1 & 2 com	,bined				Плря
(1)	(2)	(3)	(4)	(5)	. (6)	(7)	(8)	(9) 	(10)
	-			ร <i>ร</i> ะวาศ	ary				
50	male female all persons								
10—14	male female all persons	_							
15—29	malo female all persons	100+00 100+00 100+00							
<b>3</b> 0— <b>4</b> 4	male jemole all persons	100-00 100-00							
40-—ō9	male female all persons								
80 & above	male female								
	all persons mulo	100-00							
all ages	female all persons	100•00 100•00							
				ili	iferate				
	malo j	100+00							
59	female all persons male	100-00 100-00							
1014	female all persons male	100-00 86-34	17-86		46-43	17·86	17-85		100-00
1529	fornala all persons	97 • 74 92 • 26	15-15		39-39 18-06	100-00 30 30 48 61	16-18 33-33		100 00 100 00 100 00
30 <u>44</u>	tij betsome temaje majo	81-26 96-15 66-96			16 29	41.18	100-00 43- <i>5</i> 8		$\frac{100}{100} \frac{00}{00}$
4669	ntreje formije meje	90·12 93·50 91·58			15 63 68 75 33 33		84 • 37 31 • 25 88 • 67		100 00 100 00 100 00
60 & above	mulo femalo all persons	100 - 00 91 - 11 95 - 79					100-00 100-00		100 00 100 00
all ages	male female all presons	87+87 94-91 90-90	a-79 2-87		23 48 28 19 24-14	30 30 11 <b>9</b> 0 25 86	42+43 61 01 47 13		100 00 100-00 100-00
	an front			Likaw	•	w eecondary			
۳.۵	male female			23291		_ 1000 100 g			
50	all persons male	100+00							
10—14	female all persons male	100+00 89+25			16-67	35-00	40• OO	8-33	100-00
15—29	fomale all porsons	100-00 90-08 85-36	11,70	5.32	16-67 5-32	35 00 56•32	40 00 17 02	8 33 5-32	100 00 100 00
30—44	male female all persons	91 67 86 09	10.89	3.32 4-9ŏ	4-96	ნს- იგ 51 - 49	100-00 22 77	4.95	$100.00 \\ 100.00$
45—59	male femalo	96 84 100-00 96 92	50 (10 50•00				50 00 50-00		100-00 100-00
60 & above	all persons male female	90 59 100-00	φυ• <b>υ</b> υ				100-00		100.00
	all persons	91 01 90 61 96 96	11-05	2+63	7.89	38-42	100 00 34 75 100 00	5-26	100-00 100-00 100-00
all uges	fomale all persons	90 94	10-66	2 • 54	7.81	37-06	37 05	5.08	100-00

Table 23-concid.

THAN	Sub-rounds: 1 & 2 combined							AdıU
(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			sécondar	ע'			<del></del> .	
malo femalo ali person <b>o</b>								
maic femaic all persons								
male fornale	94-65					<b>50-0</b> 0	50.00	100+00
all persons	94.65					50.00	50-00	100-00
male fernale	88 - 64			a3. a <b>a</b>	33-33	93.94		100+00
elf berrons	88-64			33+33	33-38	33-34		100-00
ranlo Ferro I	100-00							
all persons	100-00							
male	100-00							
teinate all beteuna	100-00							
male	93-33			20-00	20.00	40.00	20.00	100.00
ви регвола	93+33			20.00	20+00	40+00	20.00	100-00
male fornale u[l persons								
nule female all persons								
male	85.22					100.00		100,00
ојј ћечаота њитато	65 (22					100 -00		100 -00
maio femaio all pomons	100 -00 100 -00 100 -00							
male female ali persona	100 -00 100 -00							
malo	50 -00						100-00	100 -00
femalo ali persona	50 ·00						100 00	100 -00
ınale	84 -76					<b>5</b> 0 -00	50 -00	300 ·00
female	100⊸00 85⊸45					50 400		100-00
	mais female all persons mais female all persons mais female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons male female all persons	male female all persons male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female 100.00 female 100.00 female 100.00 male 100.00	maic female all persons male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 56.22 female all persons 65.22 male 100.00 male 100.00 female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons 100.00 male female all persons male female all persons 100.00 male female all persons 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 100.00 male 50.00	### ### ##############################	(2)   (3)   (4)   (5)   (6)	### ### ##############################	(2)   (3)   (4)   (5)   (6)   (7)   (8)	(2)   (3)   (4)   (5)   (6)   (7)   (8)   (9)

TABLE 24—Percentage of persons (a) having full time employment, (b) not trying to change present employment, (c) also seeking or available for wage/salaried employment, (d) do not seeking or available for wage/salaried employment, to total persons with usual activity code 13 separately for each sex, age-group and general education.

(base : persons of usual activity code 13 in each age-group and sex).

State ; RAJASTHAN	<u>.</u>	Uzhan				
(in Aceta) etic-filonid	80%	full sime paid employee	not tying to change pro- sent employ- ment	socking or synilable for wage paid/ salaried em- ployment	not seeking or available for wage paid/ salaried em- ployment	total cols. (4) to (6)
(1)	(2)	(3)	(4)	(6)	(6)	(7)
	<del>- ,</del>		illiterate			
5 <b></b> 14	male female all Tersons					
	<b>ma</b> le	100 -00	76 -00		25 -00	100-00
15-44	female all persons	100 -00	75 -00	)	25 .00	100 -00
45 <b>5</b> P	male female all persons					
	រីកម្មម	100 -00	10 <b>0</b> ·00	1		100 -00
60 & above	ell persons	100 -00	100 -00	)		100 -00
	mule.	100-00	77.78	Ĺ	22 -22	100 -00
all ages	female all persons	100 -00	77 -78	3	22 -22	300-00
		kiterate but belo	an animatu			
		MEGAL MED AND DESCRIPTION	er Bratistis B			
5 <b>1</b> 4	male female all persons					
15—44	mule female		100-00	)		100-00
10—44	all persons		100-00	)		100.00
<b>4</b> 5-⊷69	male female all persons					
80 & above	male female all persons					
-W -	nale S I		100 -00	)		100-00
all ages	female all persons		100 -00	)		100 -00

# TABLE 24-contd

buss : persons of usual activity code 12/14 in each age-group and sex.

State : RAIASTHAN		Sub-tour	ds 1&3 combi	ned		near d
age-group (in years)	SOI	full time paid omployee	not tr oliange se me	end for t	no. ckn (r 114 go) 2 to 1 c c ent	t ( a. to(ff)
(1)	(2)	(3)		(4)	(0)	(7)
		gari	mary			
	sa.j					
5—14	u!					
	Th;	100-00	100 -00			100 -00
1544	is o al ons	100 -0x	100-00			100-00
4559	mal female al					
60 & above	tnako female ali persons					
all sycs	male femala	1410 -QX	100-00			100 40
	all paraone	100-0	100 00	•		100 (0)
			middle			
514	male female all persons					
15-49	mal i la	100-00	100-00			100 -00
40	ali eraces	100 -00	100-00			100-00
4446	ma . femal	100 400	100 -00			100 -00
45-69	all po ma	100-00	100 -00			100-00
60 & slove	male female all persons					
uil Aman	male female	100-00	100-00			100-00
All ages	eji betaous renres	100-00	100.00			100-00

Table 24-contd.

<sub>S</sub> tato : Rajasthan		Sub-rounds : 1	l & 2 combined			(Joha)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	<del></del>		illiterate			
	DIRIP	100 -00	85·10	44 90		100-00
5 <u>—1</u> 4	female	100.00	32 -33	66 -67		100 -00
	all persons	100 -00	48 -87	51 43		100 -00
	malo See 1	96 02	90 ·71	9.29		100.00
l <i>5</i> −44	female	86 ∙26 93 •46	81 ∙87 88 •40	18 · 13 11 · 60		100 -00 100 -00
	all persons male	91 - 98	85 ·56	8 02	6 -42	100 -00
15—50	female	89 39	700 ⋅00		V 7-	100 00
	all persons	91 -30	89 - 33	5 93	4 74	100 -00
	rande	100 -00	100 ∙00			00-001
60 & above	femul 0					
	All persons	100 -00	100 -00		4 40	100 00
11	male	95 · 36	87 ·20	11-11	1 :69	100 -M)
all ages	female	88 -26	82 - <b>5</b> 9 88 -00	17 41	2 0 5	100-00
	all bersons	93 -53	86 -02	12 -73	1 -25	100 -00
			but below primar:	y		
	mele •	<b>10</b> 0 -00	100 -00			$100 \cdot 00$
. 14	female female					
514	female all persons	100 -00	100 -00			100 -00
	meje	95 ·63	89 11	9 -53	1 -38	100 -00
5-44	female	100 00	100 -00	Ø 1000	1.90	100 -00
	all persons	ห <b>ือ ช</b> ื่9	89 26	9 40	1 -34	100 00
	nesle	91 -24	92.70	V 15	7-80	100 00
5 59	female	100 · <b>0</b> 0	100 -00		,	100 00
	all persons	91 ·72	93 -10		6-90	100 00
	male	100.00	100.00			100 -00
0 & above	female					
	all paraona	100 -00	1 <b>0</b> 0 ⋅ <b>0</b> 0			100 -00
	male	95 -08	90 -69	6 -91	2.40	1.00 -00
li ages	fe <u>male</u> all persons	100 ·00 95 ·17	100 -00 90 -86	6 -77	2 -35	100 <b>-00</b> 100 -00
		primary				
	male	100 -00	100 -00			TOO NO.
14	female	100.00	100 000			100 00
14	all persons	100 00	100 -00			100 -00
	male	93 -24	79 -28	20.72		100.00
5—44	female	100 00	100 -00	1-		100 00
•	all persons	93 -86	79 65	20 <b>·85</b>		100 -00
	male	100 - <b>0</b> 0	100 -00			100 00
5 69	female					
	all_persons	100 -00	100 -00			100-00
	male,					
0 & above	female					
	all persons	94 -33	<b>82 -61</b>	17 -39		100.00
II non-	m <b>ale</b> fem <b>ale</b>	100 00	100 ·00	11.9A		100 -00 100 -00
ll ages	Wil Doneous	94 .41	82 -87	17 -13		100 -00
		m i d	dle			
	male					
14	fe <b>male</b>					
	all <sub>P</sub> ersons	6.0 AA	A8 A3	**		B
	malo	98 ·23	81 -21	17 -32	1 -37	100 -00
544	female	78 ·13 95 ·28	100 ·00 82 ·28	14 .40	1 .00	100 -00 100 -00
	all persons] male	100 00	100 00	16 42	1 30	100 -00 100 -00
x 80	maie female	160, 60	100 00			100,000
5—59	all persons	100 -00	100 -00			100 -00
	male	ተህው ያመ	ARG GR			400 '00
0 & above	female					
a de alturas.	eil persons					
	mala	96 -66	83 43	]5 ·35	1 (22	100 .00
l agre	female	78 -13	100 00	). »•		100 -00
	all persons	95 -80	84 20	14 64	1 -16	100 -00

State : RAJASTHAN		TABLE 2				<b>Urba</b> i
(1)	(2)	(3)	(4)	(5)	(G)	(7)
		aecondo	ry			
<b>5-</b> 14	male female all persone					
15-44	male female all persons mulo	06 · 86 55 · 00 91 · 95 100 · 00	83 18 24 29 76 17 100 00	13-21 11-66	3 61 76 71 12 17	00-00 00 00 100 00
<b>45</b> 69	female all persons male	100 00 100 00 100 00	100 00 100 00 100 00			100 00 100 00 100 00 100 00
60 & above	female all persone male	100 no 97 14	100 00 84 <b>63</b>	1a.05	0.00	100 00
all ages	female all persons	57 43 92 62	29 38 / 78 16	12+07 10+89	3·30 71·02 11·16	100-00 100-00 100-00
		graduate de above	in agriculture			
<b>5</b> —1 <b>4</b>	male female all persons					
1544	melo fentale all pergons	100 -00 100 -00	57-14 57-14	42 · 86 42 · 86		100 -00 100 -00
45 59	male formale all persons male	2	24	12 (4)		1110.00
80 & above	fem <u>m</u> le uli persons	100.40	45.14	00		
all ages	mûle fomale al) persons	100-00 100-00	57-14 57-14	42-86 42-86		100- <b>0</b> 0 100-00
	and at-	المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة الم				
	male ymaking	& abore in engine	етту т центого	gy .		
<b>5</b> —1 <b>4</b>	female all persona male	100-00	44 44	<b>55∙5</b> 6		100.04
15 <del>-41</del>	temale ali persons	100 -00 100 -00	100 no 56 02	43.48		100-00 100-00 100-00
<b>45</b> — 59	male female all persons male					
60 & shove	female all persons male	100.00	44-44	76·38		100.04
all ages	female	100-00	100-00	HP. DU		100 0 <b>0</b> 100 00

40- DB	all persons				
	male				
80 & above	female				
	uli persons				
	måle	100 - 00	57-14	42.86	100-00
all ages	fomale	100 400	-11-14	42.00	70,4-00
	all persons	100-00	57 · 14	42-86	100-00
	graduute	de abore in engine	eerlag A techaniog	y	
	male		•		
<b>5</b> —14	female				
	all persons				
	male	100 - 60	44 44	<b>55-5</b> 6	100 00
15- <del>-44</del>	temale	100-00	100 00	147 611	100 00
	all persons	100 - 00	<b>56</b> 62	43.48	100 00
	male	20 0.0		10.40	24)(4 (91)
45 59	female				
	oll persons				
	male				
60 & abova	[emale				
	all persons				
	male	100.00	44-44	ለፍ · ለብ	100 0 <b>0</b>
all ages	f <b>ema</b> le	100.00	100-00	110 011	100 00
6 -	all persons	100 -00	66 - 52	43.48	100 00
		graduate & n	though in modicing		
	zna le				
5—14	fernal <sub>B</sub>				
	all Dergons				
	mula	$100 \cdot 00$	$100 \cdot 00$		100 - 001
l <i>5—</i> 44	femala	140 111	100 00		11/(1.00)
	all ploraous	100 00	100-60		100-00
	male	100 00	100 00		100 00
<b>45</b> -59	female	_,,,	100 00		100 00
	all persons	100 : 00	$100\cdot 00$		100.00
	ma le	• • • • • • • • • • • • • • • • • • • •	0"		100-00
60 & above	female				
	аН регвола				
	male	100.00	$100 \cdot 00$		100.00
all agns	řemal:		• • • • • • • • • • • • • • • • • • • •		100 00
<u>~</u>	n I. persons	100 ⋅ 00	100.00		100-00
					110.00

TABLE 24-concid.

State : RAJASTHAN	Sub-rounds: 1 & 2 sombined							
(1)	(2)	(3)	(4)	(6)	(6)	(7)		
	· · · · · · · · · · · · · · · · · · ·	graduate de abore in	other subjects	I				
574	male forçale all persons							
15 44	male female	100 00 100 00	%1-17 73-33	15·69 26 B7	3-14	100 - <b>C</b> D 100 - 00		
	all persons	100 00	80 35	16 84	2-81	100 00		
45 - 69	malo female	100 · 00	88-10		11-90	100 - 00		
	all persons	100.00	88 10		11.90	100-00		
d0 & above	māla femalo all persona							
oll ages	male femele	160 00 160 00	82 · 16 78 · 93	13 47 26 67	4 · 38	100 - <b>00</b> 100 - 00		
	all perem s	100 00	81 - 34	14 68	3 - 909	100 00		

The E. 2"—Percentage d'stribut'on of persons with usual activity category code 13/14 having full time emplo by age-perately for each sex and generaled time

State : RA		pera; om,e	dogn us	Sab-ro	unds: d	-144 k 2 vombli	ped	sgutt	13(14)		Diber
						ganer	۴da	tion,			
age-group (in years)	Ж¥		b t below		midd	er (Lone)	Ţ.	gre i to & ab in a; culturo	grad into ones oring & hanc- gy	de bye n di-	giad ate e in subjects
(1)	(2)	(3)	(4)	(5)	(4)	(7)		(M)	(B)	(10)	(11)
				umal activi	ly calegory	co de13	!				
5-14	mal fe e a ret										
15—44	male female all persons										
. E . 70.	male	100-00		100-00	46-67	*					
45—ö <del>0</del>	female gl) рагяния	100.00		100 -(n)	46-67	7					
·	ma)				58 · 33	3.					
60 & abora	fo le all persons				53 -28	3					
all ages	ma	100-00		100-00	100.00	ı					
	li perso	100-00		100-00	100-00	)					
				nangi meli	vity catego	ту соде—.	14				
5-14	mal f										
	male	7-23	4-01	1 -40							
15-41	female all persons	0 -83 T-81	8-82	1 -38							
	male	0.40	77 -45	92		_	_	100-00	100 -00	62 -50	86 86
45—59	femalo ali persona	68 <b>∙4</b> 1	46 -67 76 -78	100 83 ±4	88 ·65	5 91-8		100.00	100 -00 100 -00	62 -50	100 ·00 87 ·16
60 &	maie	2 27	18 -54	15 -03	11 -7.1					37 -50	14-14
abova	female all persons	0 <b>6</b> 2 8	<b>1</b> 3 -33 <b>19</b> -50	16 ·38	11 -35	9 - <u>4</u> 3				37 -50	12 -84
all ages	mule	100.00	100 -00	104 99	100-00	100.00		F(K) *(X)	100	100 -00	100-00
-	Ra a s all commun	00-005 100-001	100 -00 100 -00	70 00	00-001 00-001	100 -0- 100 -0-		100-00	100 -00 100 -00	100 -00	Ĭ

TABLE 27—Percentage distribution of Casual wage labourer (usual active gary by general education and whether seeking or available for wage paid larved e loymen natu of employment sought

(base : persons with asual sactivity category 15 in each age-group and asu)

tale : RAJASTH	АМ		Sub-	-ropņds : 1	& 2 combil	red			Ţt!
	жеж	not seek- ing or available	Souting f # ge salaried	ema i men	ıt	available	178	or sva employment	l aboli
(in Aeste) sko Ktonb	862	for wage paid/es-	agricul-	age		for wage	ı ul-	agri-	total
		laried om- ployment	ture! rity	tun	5.	en l t		'ty	
(1)	( <del>2</del> )	(3)	)	1	(4)		(4)		(6)
VALUE	,	T T T T T T T T T T T T T T T T T T T	illite	*al		]jter	ne belo	nt mary	, W. C. (1981)
-14	male female	46-46	3	31 -82	100 00	*			100-09
	ell bersons	45 45	22 .73	28.18	100 -00			100.00	100 -00
5—41	male female	48-91	10 -62	42 ·47 32 · 14	100 00	33 -59	0 -47	60 ∙ <b>94</b> •00	100 -00
	all persons	50 -84	10 .65	38 · 51	100 00	52 · <b>3</b> 9	5 ·26	-41	<b>-0</b> 0
	male	49	2	3	1			100 -00	1 . 00
5—59	fomale all persons	41 ·88 50 ·07	0 -30 11 -58	48 -84 37 -4 <i>5</i>	100 100		**	100.00	**
	_							190 -00	100 -00
) & above	male female	67	20 -51	12.82	1 00				
A WOOAB	all persons	66 -67	20 ·51	12 -82	100 00	₹e s			
	' male	60 ·39	12-21	3 40	1 -00	28 -80	4.70	86 ·44	100 -00
i agos	female	53 26	10 -86	36	-00			100 -00	100 -00
	ali persons	51 -3	11-57	3		27.92	4	67 -53	100 -00
			grimary	y				míddle	
-14	male female all persons								
	male	51 28		48 72	100 00			10000	100 00
-44	female '			100 -00	100 -00				MH.
	all persons	42 - 65		57 -46	100-00			100 00	100 -00
<b>G</b> 9	male female						100.00		100 •00
	all						100 -00		100 -00
& above	male femule persons								
	male	51 -28		49.72	100 -00		11.94	83 ·0 <b>6</b>	100-00
ages	fema!			100 :00	100 00		•		***
	OTI,6	42 ·68		57 ·45	100 -00		11.94	88-06	100 00

76-MB(D)11NSSO-41

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TABLE 27 -concld.

State : RAJASTI	IAN	Sub-rounds: 1 & 2 combined					
(1)	(2)	(3)	(4)	(5)	(6)		
		gradu <b>ate k</b> above in	other subjects				
5 14	male female all persons						
15—44	male female all persons						
<b>4</b> 5—89	male fomale all persons	100 00 100 00			100 -00 100 -00		
syoda & 00	male fomale all persons						
all ages	male female all persons	100 -90 100 -00			100 ·00 100 ·00		

TABLE 28 -Promise distribution of persons with usual activity category 21 by sex, age group, general education and since when seeking or available for employment

(base: parsons with usual activity category 21 in each sex and age-group)

State: RAJASTHAN

Sub-rounds: 1 & 2 Combined

Üzbaд

		since w	hen seekingor	available for	emplo yment		
(in years)	80X	seeking work not for the first time	upto three months	above three & up to six months	above six meaths & upto ono year	one year	total cole. (3) to (6)
(0)	(1)	(2)	(3)	(4)	(5)	(8)	(7)
			ŝį	literase	····		
514	male famale all persons	100-00 100-00	100 <b>6</b> 0 100 00				200±06 100±00
5 44	male female all persons	8 47 17 78 12 50	12 07 16 28 13 86	25·86 14·85 ·	24 · 14 13 · 86	37 93 83 72 57 43	100 00 109 0 <sub>0</sub> 109 0 <sub>0</sub>
t5—59	male fomale all persons	100 00		100-00	1000	17 Tu	100 00
140 &ა გსი <b>v</b> e	male female all persons	100-00		100 -00			100.00
ll ages	malo female all persons	18 18 30 19 23 53	10 77 29 41 18 97	33 ·84 18 ·97	21-54 12-08	33 85 70 59 50 00	100 00 100 00 100 00
	-		litera	ie but helow grimi		20 00	200 00
	male			o and note a To 1990	nr y		
i <b>—</b> 14	female all persons						
.6—4 <b>4</b>	male female all persons		ŏ0+00 ŏ0+00			60-00 50-00	100.00
F 20	male	100.00	20 0.,	100.00		<b>50</b> -00	100-00 100-00
569	female all persons	100 -00		100.00			100 - 00
W & above	male fomale all persons						
ıll agos	male female	34.78	83 - 83	93 - 39		33 - 34	100-00
	anosreq IIA	34.78	33.23	88 - 33		38 - 34	100-0 <b>0</b>
			pri;	maty			
i14	male fom ale	100,00	100.00				100. <b>60</b>
	∗II регеопв	100 00	100 00				100.00
	male female all persons	50.00 50.00	50.00 50.00			50.60 50.00	100.00
l <b>ō—</b> 59	mala femala ali persons					011-00	100.00
10 & ահո <b>ւ</b> ս	maic fémale all persons					100 00 100 00	100-00 100-00
ll agen	male female all persons	66 · 67 66 · 67	86-87 50-00			98 33 100 60 50 00	100 00 100 00

TABLE 28-contd.

State : RAJAS;	THAN		Sub-rounds: 1 & 9 combined						
			the	2 <b>f</b> f0	mploya				
age group	X OR	registered with emp- lo ange	applied response ne  reri e- me	ogntacted prosp ve	ntacte tivo unin ancos	no offects	Le Le		
(0)	(1)	(3)		(6)	(0)	(6).	(7)		
			ane	era js			1.4818/Economy		
5—14	male female all persons	_ #**		**	100.00 100.00		<sub>]::</sub> 0·00		
15—14	male female all persons malo	8.62 32.66 19.81 100-00		41 · 29 23 · 76		80.00	100 '00		
45—59	female all persons male	190-00					00.001		
80 & above	f male persons malo	8·46		36-92	••	44 62	100-00		
ell ages	female Il persons	27 40 22 42		20-69	16 68 6 89	56 8 <b>6</b> 50 00	100-00 100-00		
			litera	ie bus below primar	y				
5-	male ma e persons								
15-44	female all persons	50-00 50-00		50∙00 50∙00			100-00 -10		
4559	le male il parsons				100-00 100-00		200-00		
60 & above	wale a								
all ages *	ale emale	33.38		33 33	33-34		100-00		
H 100	all perso	33 - 83		33.33	33-34		100-00		
			;	primary					
5-14	male female ali pers				100-00 1 0		100-00 100-00		
15-4	male female all persons			50·00 50·00	o 50∙00		00		
4559	mel female all perso		*						
60 & above	ale female					1	3		
all agen	female all persons			93 • 93 25 • 90	86-67 80-00	100 00 25 00	00 0 00 100 00		

# TABLE 28-concld.

State : RAJASTHAN		Sub-rounds : 1 & 2 combined					Uzbac	
<u></u>	<u> </u>	since when seeking or avaisable for employment						
aga-group (in years)	HBX*	secking work not for the first time	upto three months	above three & upto six months	above atx months & upto on e year	mors than one year	total cols. (3) to (8)	
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
<del></del>				riddle				
<b>5-</b> 14	male fossale all persons							
<u>15-44</u>	male femalo all persons		20 00 16 66		42·86 35·72	37·14 100 00 47 62	100 00 100 00 100 00	
<b>45</b> 59	nale famale all persons							
60 & above	mgle female all persons		an na		Ja pa	Del 1 .		
म्या सङ्गत	male female all persons		20·00 16·68		42·86 35·72	37 14 100 00 47-42	100 00 100 00 100 00	
			estand	ery			200 00	
514	mals fomule all persons							
16-44	male female	11.76	17-65	11-76	44-12	26-47	100.00	
	malo ell persons	11-78 100-00	17-85	11-76	44 · 12 46 · 87	26- 47 53-83	100-00 100-00	
45—59	fo <b>mal</b> e all parsons	100.00			46-67	53-53	100-00	
evoda & 00	nuslo female all persons							
all agos	male fomale	27.71	14-46	<b>9</b> ⋅64	44-57	31 33	100-00	
mP	all persons	27-71	14-40	9-64	44-57	31-33	100-00	
		gradi	uate d adoce in	other subjects				
514	maie female all persons							
lō—44	male female all persons					100-00 100-00	100-00 100-00	
4559	maio femalo ali persons							
60 & above	male female all passons							
all ages	male female					100.00	100-00	
O-	ali persona					100-00	100-00	

### TABLE 28-concld.

<b>5544-</b> -	TO A TAC	
athu :	RAJAS	ILDAN

	_	_
Sult-rounds	1.80	Samidonoù P

(in Assis) ggo-grand	şex	by the type of effort made to get employment						
		registered with employ- ment exchange	applied in response to newspaper advertisement	oontacted prospective employer	contacted relativens & sequain- tances	no offert	total ouls, (2) to(6)	
(1)	(2)	(2)	(8)	(4)	(6)	(8)	(7)	
			middle	ı				
514	male female all porsons							
1 <del>044</del>	male female all perвоце	79-41 65-86		20 59 17 67		100 00 17 07	100 00 100 00 100 00	
4559	male female all persons							
80 & above	male female all persons							
-11	male female	79 - 41		20 · 59		100 00	100·00 100·00	
all ages	alj bergons semase	65 - 86		17.07		17 07	100.00	
			seco#dary					
5—14	male fernale all persons							
	melo	80.88	19+12				100-00	
lō—44	female all persons	80.88	18-12				100-00	
<b>45-</b> ŏ0	male female all persons			46-67 46-67	53- 38 62- 33		100-00 100-00	
60 & above	male female all persons							
	male female	66-27	15 - 66	8-48	9+64 ,		100-00	
all ages	ell betsons	66-27	15-66	8 43	9-64		100-00	
		graduate	d above in other s	ubjects				
5—14	male femalo all persons							
	male	100.00					100.00	
15 <del> 41</del>	femalo all persons	100-00					100-00	
4069	male famale all persons							
60 & above	male female all persons							
all ages	male fernale	100-00					100-00	
	all persons	100-00					100-00	

Table 29—Percentage distribution of persons with usual activity category 21, by sex, age-group, general education and nature of employment sought in farm (non-farm enterprise

(boss: (a) persons with usual activity outogory 21 by sex, age-group and general education (for cols. 3 & 4), (b) persons seeking employment in farm by sex, age-group and general education (for cols. 5 to 7) and (c) persons seeking jemployment in son farm by sex, age-group and general education (for cols. 8 to 10))

State : RAJASTHAN

Sub-rounds : 1 & 2 combined

re-Repub	яgЖ	potomitaga	of parson	_	percentage of	paraona ao	eking employm	ent	
и <u>ўняч</u> я)		30ught	sought employ	į,	larm	<del></del>		in non-farm	^
		employ- ment in furar	ment in non-form	outside vilk/town	within vill_/town	totel	outside vill./town	within vill./town	total
· (1)	(2)	(9)	( <del>4</del> )	(5)	(8)	(7)	(8)	(0)	(10)
	_		_	illiterate					
514	male femulo ul! persone male		100 · 00 100 · 00 44 · 07				100 · 00 100 · 00 53 · 86	46 13	100 - 00 100 - 00 100 - 00
15— <del>44</del>	female all porsons male		<i>35∙58</i> 40∙38 100∙00				ă0 00 52 38	60 00 47-62 100-00	100-00 100-00 100-00
<b>4</b> )—69	fernale all persons mala		100.00					100 - 00	100 - 00
60 & <b>shov#</b>	female all persons male		<b>50</b> +0 <b>0</b>				48 42	57 59	100.00
ലി കൃദ	female all persons		45 28 47 90				86 87 52 63	98 :33 47 <b>87</b>	100 00 100 00
			literati	but below prid	mar y				
5—14	male female ali persons								
1644	mole fomale all persons		100 · 00 100 · 00				100-00 100-00		100-00
4559	roak: female all persons		100 · 00 100 · 00				100 · 00 100 · 00		100 · 00 100 · 00
60 & shove	meko femolo all persons		the an				140 AR		
all ages	malo fernalo ull persons		100-00 100-00				100 ·00 100 ·00		100 · 0
	wer face another		200 170	primary			2,000		200 0
	male		100 : 00	<b>2</b> · · · · · · · ·			100.00		100 Q0
5— <del>14</del>	female all porwins mule		100.00				100.00		100-00
15—44	female all persons male								
4 <b>↓</b> 59	iomalo all persons resio								
60 & sbove	female all persons male		100-60 100- <b>00</b> 33-33				10 <b>0·00</b>	100-00 100-00	J00 - 00 100 - 00 100 - 00
all ages	ferante all persons		100 · 06 50 · 00				50-00	190-00 <b>50</b> -00	100 00 100 00
				middle					
5— <b>14</b>	male: formalo ali persona		100.00				64 - 29	35 71	144.an
1544	malo femalo a <b>ll</b> persons		100 · 00 100 · 00 100 · 00				55-10 55-29	100 00 44 90	100-00 100-00 100-00
4559	male fomale all passons male			•					
60 & above	femalo all porsons malo		100-00				04 29	<b>96∙71</b>	100 00
eJ] áges	ատութ քջարև։ րեն թութուրդ		100-00 100-00				6 <b>6-10</b>	100 · 00 44 · 90	100 to

## Table 29-contd.

State : RAJASTHAN

Sub-rounds : 1 & 2 combined

andrij

ege-group (In years)	#GE	percentage	эт реизоп		<b>Decount</b>	geof person	a seeking omploy	пец	
(AIL ABOUR)		sought	sought		in farm		in	поп-/ест	
		employment in farm	employmont in non-fame	outside vill_/town	withig vill./fown	total	outeide vilt/town.	within viil./town	to <b>ta</b> l
(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(0)	(Lo)
		<u> </u>		arec/37	edary				
\$ <u>1</u> 4	male female		44-12				100 · 00		100-9
15-44	ali persona male		44-19				100.00		100-0
	female all persons								
65 <u>—</u> 69	ma <del>lo</del>		46 67				100:00		100 0
	female all parsons		46 - 67				100-00		100 0
80 & above	male female		0 00					100-00	100 0
All mates	all persons male		0·00 54 22				82-22	190 <b>00</b> 17 78	100 · 0 100 · 0
	femule all persons		54 22				82·22	17.78	100 0
	ng bernefit						4- 10	1, 10	104 4
			pred	மன்னே கூறவும் :	im other stubject	te			
514	malo female •   persons								
16 <del>44</del>	mslé		100 :00				100-00		100-0
	female All persona		100-00				<b>100</b> · 00		100-0
4559	male female								
60 & shave	ali persons mais female :								
all ages	all persons mals		100 -00				100-00		100 -04
er den	female ell persons		100.00				100.00		100 0

Table 30-Percentage distribution of with usual activity category 21 by acceptable daily wage group ndgen led for-each a group, s

(base : persons with usual settivity cutegory 21 seaking daily wages employment for each age-group, sex and general seduute de vill ithin on, sepa

. Urban Sub-rounds :1 State: RAJASTHAN com dell wages grou in (Be. 0-00) AGE RITUUD 的工 (in years) withm Hisgo/ture outelds village/town 5.0 Ю· got re- toss corded L\_\_ fi 01--10:01 & արեծ upto 3.00 3 -00 10 above 10.00 corded -00 5.00 ebova. (13) (18)(4) (5) (7)(8) (9) (10) an(0)(1)(2) (0) (3)illiterate 100 00 100-00 male J-14 le 1 .00 100 00 етиона 89 16 22 22 36 36 100-00 49 26 \*1 72 100 00 100 00 38 89 å 15-44 12.73 25 46 2.5 **Philesons** 100 45--59 100:00 100.00 U persons 60 & above 0 98 20-02 100 季季 36 11 all ages 1 . 0 f Cx 31 92 10:00 100 r 20 00 30:00 all parecus 100 89.46

Table 30—Percentage distribution of persons with usual activity category 21 by acceptable monthly salary group for each age-group, sex and general education

State]: RAJASTHAN

(bese: Persons with usual activity category 21 seeking monthly salary amployment in each age-group, sex and general education, separately for outside vill, from and writhin village/town) Sub-rounds: 1 & 2 combined

age group						month)	y salary	סטפאאַ י	(Rs. 0-	00)					—
(in years)	9er	_		ontsii	in village		·		1		within	,o villugoj		- ·- ·	
		ирео 90-00	to		<u>سببت</u> 1 <b>0</b> 0-01 to	200 · 01	not rotord nd	tocal	upto to \$0:00	30+01 30 60+00		Lijit Di to	200-01 & above	not record ad	 tob4 [-
(1)	(2)	(8)	(4)	(5)	(8)	(7)	(8)	(19)	(10)	(11)	(12)	(13)	(14)	(15)	(Lti
					Į ja	erate bre	t below g	o/imaty							
·5—14	male femalo all persons malo				100- <b>0</b>	n		<b>100</b> -08	n						
35-44	fernale all persons male				100-4	ю		100 · (	00						
45—69	formale ail persons male				100-6			100 (							
60 & above	female all persons rosts				100-0	ю		100-0	10						
vji édes	female ali persons				1 <b>00</b> (			100-0	yo.						
	• -					grim	æry								
- 14	male				100 • 0	-	•	100 0	)Ü						
5—14	famale all persons mule				100 ( 100 (			100 · 0 100 · 0							
15-44	female all persons male				100 (	Ю		100 · 0	00						
4550 50 & above	female all persons male female										<b>3(9)</b> (01)				00-00
all age	all persons male fomale				100-f			100 · (			100 · 00			1	00 (10, 90 (0)
	all persons				100-0	~)					100-00			-	OD 00
	male						middle	1							
å—14	female all persons male				30.8	£ 63·	16	100	·00		100 1	00		1	00 00
15—44	fernale all persons rosle	100 20	-00 92		28-9	2 48-	18		- 00 - 00		100 · (				00 00 00 00
45—59	female all persons male														
80 & above	femalo all persons male female	יטמנ	-00		30·8	£ 83·	10		- ON - ON		100m 100m				00 · 00 00 · 00
ali nges	Enceated   e	261-1	02		24-92		ld ondary	100			) i <b>)(i)</b> (			Ĥ	ĎŨ-QŐ
5— <u>34</u>	mele female all parsone						·								
15 <del>-44</del>	mele female all persons				13 1 19 1				1-00 00			100 · 50 ·	100	)- <b>00</b> 10	00 00 00 00 00 00
4659	male female all parage				100 · 0	0	-	100	-00 -00					<b>-</b> -	
40 & shows	male female				200 0	-					100 (	DO		14	00.00
60 & shove	all persons male famale				22-0	9 77.	94	100	-00		100±0 50±0			10	00 - 00 00 - 00 00 - 00
ail ages	eji bewoos				22 - 00	77.	H4	100	410		39+1	K3 33 ·			10- <b>00</b>

## Table 30—concld.

State : RAJAST	KAKI			80	b-roun	d\$ : 1	& 2 e	mpline	Į.						Orban
(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(8)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
	-				gradus	் கே கி	ove in	nedioine							
<b>5—</b> 14	male female all persons														
15—44	male female all persous				100 ·	00 -00		.00 · 00							
<b>45</b> 69	male fumale all persons				100			100 110							
60 & above	male female all persons														
ali agos	male fomale				100 - 0		3	00-00							
ŭ	all payeons				100 · 0	0		(00-00							

Table 31—Percentage distribution of number of stay aways by x, age-group general education, place of present stay, reason for absence from and duration of y (

iate : I	Bajasthan	(blee:	Бельков од 180- Б	ed tion Su round: 1	of dr	n Urban
**************************************	deration .			p v		
of sta	· .		cara)			
				PARADOA CO	Authorization of 12 Architecture of 1 Hours and John Confession	and demons to the second support the second support to the second
500500NO.4		1	2 3		*	tota
***************************************		12			(3)	the state of the s
	p (1 - geora) :	A.		illu e		
0	ma female			100-	17 83	
A.F	t man		60		85	
1	male f is		80.00	26 20	1 69	42
	tota			104	00	
2	ma Ccus			100 00		
	total		100	3.00		
3	on I to					
4	n n le					
	a. Pat					
5	1					
6 &	mule					
	n					
	lu					
	te					
fota			4 - 1.5 86		48	45 52
-WA	10		***************************************		48 52 3	62

						place of stay					
oyqze s lu	nted duration stay(code) by sex	- TOTAL - TOTAL	CONTRACT TO THE PERSON NAMED IN CONTRACT TO THE PERSON NAMED I	act recu	ded	50 000 000 000 000 000 000 000 000 000			total		
	by sex				ressons for	rahsence from vi	llage/town (code)				
		1	2	3	4.7.	total	1	2	3	ц,т.	(otel)
,—	(1)	(13)	(13)	- (14)	(15)	Įti)	(17)	(19)	1)	(20)	(21)
ıge gr	rowyu (êm yaura) : 6	514				illiterare					
Û	mule famale jotul								2%- 100-00	ı	70 27 29 79 100 90
J	mule female total								46 <b>43</b> 53 57 100 00	k	45 - 13 53 - 3 100 - 00
2	mak femak total								190-00 100-00		100-00 100-0
3	male female total										
4	male female total										
5	male female total										
6 & above	mels female total										
n.e.	male femole total										
total	male alc								62 37 100 - 00		62 <b>04</b> 37 9 <del>0</del> 100 00

					TABLE	31—contd.					
State : R	aarteala	ſ			Sub-	round : 1					() r bas
#	(1)	(2)	(3)	[4)	(6)	(6)	(7)	(8)	(9)	(10)	(11)
age grove	p (in year) :	514			literate bu	et up to middle					
	male			100-00		100-00			100-00		100-00
O	female total			100.00		168-00			100.00		100-00
ı	tuale female total			46·43 53·57 100·00		40 43 53 57 100 00					
2	male female total										
**	mule female Votal										
₩.	nule iemale total										
5	male female total										
6 & ahos	male ve femala total										
W.C.	mule female (otal										
tots.	nule l temale total			72-73 27-27 100-00		72-73 27-27 100-00			100-00 100-00		100:00 100:00

624

THAN Sub-round : 1.

	(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20).	(21)
age-yrou	p (in yeare) : :				literate i	bul op to ar					
ø	male femulo total								43 - 55 56 - 45 100 - 60		43 - 55 58 - 45 100 - 00
1	male female total								46-43 53-57 100-00		46-43 53-57 100-00
2	male female total										
3	mais femais total										
4	male female total										
5	mala female total										
n & abov	male e female total										
	male				100-00	100-00				100-00	100-00
n.r.	female total				100-00	100-00				100-00	100-00
total	maie female total				100-00 100-00		,	de.	44- <u>44</u> 55-56 100-00	100-00 100-00	51 - 46 48 - 54 100 - 00
	•	W. H. L. Control of the Control of t				G.			Annual I		

	TABLE 31—confe
THAN	Sub-round : 1

Male   100-00   40-00   100-	Kate : Ri	AJASTHAR		•		Su)	-round :	: 1									ţ	) y than 10				
Mark   100-00   100		(3)	(2)	(3)	(4)	(Ø)	(G)	(7)	( <u>A</u> )	<b>(9</b> )	(10)	(11)	(12)	(13)	(14)	(12)	(16)	(17)	(18)	(19)	(50)	(21)
Maile   100-00   10	pe grana) i	(in years) : IS	##	•						i <sup>D</sup> itero	le											
Schemic   100-00   40-00   100-00   1		Mala	160-60				40-00											100.00				
Total   100-00   10	a		249 00		100-00					100-00		100-00										
1	-		100-40							100-00		100.00						100-00		100.00		100-00
1		Mala																				80
Maila   100-00   10					100.00		100-th															
100-00   1					100-00		100-00			100-00		100-00								100-00		100 - 00t
100-00   1																				100-00		100-00
Maile																						
100-00   1		Cotal "			100-00		100-00													100.00		WANTE - ALIES
Total   100-00   10							****													<b>10</b> 0 -00		100-00
Male   100-00   100	3																					
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Table 31 contd.

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	(1)	(2)	(3)	(4)	(5)	( <del>6</del> )	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(36)	(17)	(18)	(19)	(20)	(21)
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	RAJASTHAN			 	Sub-round : 1	<u>.</u>				Urban
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ige-gra	up (in years) : I!	541			પુરવર્ષમહાર વસ્ત	l above			<u>.</u>	
ů	male female total					100 -00 100 -00			100 -00 100 -00	100 -00 `
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itate : F	rajasthan					alle 31—contd. lub-round : 1					Dippe
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ge-gro≥	(in 30001) : <b>45</b> -	-59	**			slisterate					
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4	male femule cotal										
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age gro	oup (in years) : £5	58				illiserate					
0	male femule total						100 -00 100 -00		100 00 100 -00		50 -00 - 50 -00 700 -00
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State :	RAJASHTAN				5	iob-rou <u>nd</u> : 1					Urbass
	(1)	2)	(3)	(4	(5)	(6)	(7)	(S)	(9)	(10)	(0)
<i>аук</i> -угос	p (in years) : 45-	_59		-	liter	He hat uplo mid	dle				
0	malo femala						100-00				100.00
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r.T,	mal female total										
tota)	nucle female						190-0 )				100 - 00
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State : I	RAJASTHAN				;	Sub-round : 1					Orban:
(	I)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
age-gree	up (in years) : 4i	5— <i>5</i> 9			literai	te but upto middle	:				
	melo						100 .00				100 -00
0	female total						100 -00				100-(0)
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	male						100 -0	U			100 100
total	female I total						100 400	ı			100 -00

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State :	RAJASTHAX				Sq.b-1	ound:1					Urban"
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11
ape-gro	up (in years) : 45—59	,				stconda+y					
.0	mate fems to							100.00			100-00
	total							100-00			100-00
1	male female total										
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а	māle female total										
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<b>Б</b>	maio female total										
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D.T.	ms c fom <i>s</i> /c total										
toda l	male female							100-005			100-00
NA PART	to:al							100 -00			100 - 00 -

State :	RAJASTHAN				:	Sub-round : 1					Urban :
	(I)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
oge-gro	oup (in years) : 4	<i>t5</i> —δ9				secondary					
0	msle female total							100 -00 100 -00			100 40) 100 -00
i	male female total										
2	male female total										
3	male female total										
4	male female total										
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tole	ranis   famula   total							100 -00 100 -00			100 -00 100 -00

State : 1	RAJASTHAN				Sqb-	round: 1				Urbsæ
	(1,	(2)	(3)	(4)	(5)	(6)	(7)	 (9)	(10)	(11)
<b>age</b> -gros	ир (in <b>year</b> 4) : <b>65</b>	& above			íU	Lerate				
Ð	male fenule total			_60 · (40 [(M) - (40]		100-00 100-00				
3	rusla femala two.							100 · 00 100 · 0 ·		100+05 1 <b>06</b> +00
2	male female t. tvi									
3	meili femilde to a									
4	mode Jengds toda <sup>1</sup>									
5	mode female total									
fish above	povie female e (otal									
<b>n</b> -ſ-,	mela female total									
ta կայմ	agai∂ Kenggle Lote‡			100-00 100-00		190+00 100+00		140·(6) 100·00		100-06 100-00

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Эu	о-г	UШ	110	

State : I	KWIESPIW				300-	JDMIN . I					Ti Nort
	1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(10)	(20)	(21)
nga-gi	roup (in years) : i	50 & above			élliter	quis					
0	male female total								100 -00 100 -00		100 -00 100 -00
1	male fomale total								100 -08 100 -00		100 -00- 100 -00
2	male female total										
3	male Female Lotal										
4	male female total										
5	male female total										
6 &	male female re total										
D.I.	male female total										
tula	male I female total								42 ·31 57 ·69 100 ·00		42 31 57 69 190 90

## TABLE 31- -contd. Sab-round: 2

State : A	BJASTHAS				Sub-re	onnd: 2					Urban
	(1)	(2)	(0)	(4)	(5)	(0)	(7)	(8)	(9)	(10)	(11)
agn-gro	жр (in years) : 5—	-14			ette.	leru <b>s</b> e					
û	male female total			32 35 67 65 100 00		32-35 67-66 100-00			30 -91 69 -09 100 -00		50 - 91 69 - 09 100 - 00
1	r:ale female (otal			100 · 00		166-00 100-00			100-00 100-00		100 · 00 100 · 001
2	male finiale total			100-00 300-00		100-00			100 -00 100 -00		100-00 100-00
3	rtale femske total										
*	male Fenale total										
5	mulo female total										
6 & above	male female total										
n.c.	mulo femulo total			-							
total	male female total			36 · 23 63 · 77 189 · 60		36 · 23 €3 · 77 100 · 00			17-89 82-11 100-00		17-89 82-11 -100-00

State : RAJASTHAN

	(1)	(12)	(13)	(14)	(15)	(1 <b>6</b> )	(17)	(18)	(19)	(20)	(21)
oge-gro	mp (in years) : 5	· 14			6	literate					
0	male female total								31 46 68 54 100 00		31 46 68 54 100 00
.1	mule female total								45-18 54-84 100-00		45-16 54-84 100-00
2	male female total								100-00 100-00		100 -00 100 -00
-3	ntole female total										
-4	mak femak total										
ឥ	male female total										
6 & above	male female total										
n.r.	male female total				53 06 46 94 100 00	53+06 49+94 100+00				53 06 46 94 100 00	53-06 46-94 100-09
total	erask Semiale total				63-06 4 <b>6</b> -94 100-00	53 06 46 94 100 00			25 · 61 74 · 89 190 · 00	53-06 46-94 100-00	31 92 68 08 100 00

State :	Rajasthan				Sub-	ro <u>an</u> d : 2					Urban
	(1)	(2)	(3)	(4)	(5)	(#)	(7)	(8)	(9)	(10)	(11)
age-grot	ip (in years) : 5-1	4			literate b	ut up to middle					
0	male female total								1(40 ×(40) 1(40 × (40)		100 · 00 100 · 00
1	male female total										
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3 ,	male Female total										
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б	male female tetal										
5 & abave	male female total										
n.r	erale female fotal										
wal	mule female total								100-00 100-00		100 00 100 00

## TARLE 31 contd.

State : )	RAJASTHAN				\$2 <b>b</b> -r	owd : 2					Urben
	(1)	(13)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
адс-угол	np (in years) : 5 J	<b>4</b>			Ii ale u	up ton dle					
0	eral Fr e total								100 00 100 46		00 00 00 00.
ı	re K e tu l										
9.00	er for the set {										
***	1.459 g										
4	n: le se total										
5	mulc fi e to										
6 & aba	Dr. l fu le te										
n,t.	ers å for ter ta										
lused	ing for Julies								100 co 100 oo		1(NO -0N) 100 - 90

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State ; RAJASTHAN				Seb	-round : 2					Urban
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)

Table 31-contd.

uge-gr	oup (in years): 15—44		illiterale				
0	male Jemak total	100 00 100 90	100 00 100 00	100 · 90 100 · 00	100·00 100·00	18 79 81 21 100 00	29-84 70-16 100-00
1	male female total					21 69 78 31 100 00	21 · 69 78 31 100 00
· <del>2</del>	male female total					100 00 100 00	100 00 100 00
3	make femake total						. <del>1</del>
· <b>4</b>	male female						

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male fem**ale** total

male 6 & female above total

D.T.

total

male

total

male

total

76MB(N)11NSSO-43

female

female

(1)

Table 31-contd.

State : RAJAS	THAN								Prih	भागमध्ये 🔻 🔭										Urban
	(1)	(2)	(8)	<del>(4)</del>	(5)	(6)	(7)	(8)	(به-۱	(11)	(12)	(13)	(14)	(15)	(26)	(17)	(18)	(19)	(20)	(21)
age-group (in ye	ora) : 15 <del>44</del>							1	iterale but up	o to middle		_								
	malo							50	-60	50-60								40.38		40 - 38
0	fearales			100-00		100 · <b>00</b>		49	-40	49-40								59·62		59 62
	tutal			O0-001		100.00		100	-00	100.00								100-00		100-00
	male			41-38		41-38												21-05		21-50
1	$f_{\rm consl_{\rm C}}$			58 - 62		58- <b>62</b>		100	-00	100-00								78 95		78 - 95
	lo <b>ts</b> l			100-00		100-00		100	-00	100-00								100 · <b>60</b>		100-00
	an: de																			
2	female			109 - 00		100-00			i-qo	190-00								100-00		100-00
	total			100.00		100-00		100	-00	100 - 00								100-00		100.00
	والدرم																			
.5	femu <b>j</b> e																			
	total																			
	male																			
4	femide			100 - 00	•	100-00												<b>100</b> -00		100-00
	total			100-00		100.00												100 · 00		100-00
	prede																			
5	female																			
	total																			
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	ınddə			14-63		14-63			2·\$1	32 · 81								<b>25</b> ·71		20:46
total	female			85-37		85-37			7-19	67-19					0 100-0				100-00	
	k O (ca)			100:00		100:00		100	3· <b>0</b> 6	100 00				100-00	100-00	9		100+00	100-00	100.00

Seb-round : 2

	(1)	(2)	(3)	(4)	(6)	(6)	(7)	(#)	(9)	(10)	(u)	(12)	(13)	(14)	(18)	(LB)	(17)	(18)	(19)	(20)	(21)
ne group (in y			_							econdary											<u> </u>
	malo	100 · 00				160 00											100-00				10:000
U	Evanale total	100 - 90				100-00											100 -001				100:00
	moje eomi	100.00					100-00				24 00						100-00				17-91
1	femule			100-00		100 - 00 100 - 00			100 00		76.00						<b>100</b> ·00		100 · 00 100 · 00		82-09 100-00
	total			100 00		100-00	100-00		100.00		100.00						100.00		100.00		
2	male fem <del>ale</del>								100.00		100 - 00								100-00		100-00
2	total								100.00		100-00								100-00		100-00
	muic																				
3	female																				
	total male																				
4	female																				
_	ectual.																				
_	male female																				
	total																				
	main																				
6 &	fem=le																				
авот	totol male														100:00	100 - 00				190-00	100 00
<u>p</u> .t.	fe ruade														900.00	100-00				1041.705	100-00
	total					4.1 194	100-00				10-62				100-00		100-00			100-00	33 33
	male	100.00		100 00		58 62	100-00		100:00		89-38								100:00		66 G7
Lota	I famulo patal	100-00		100 00		100.00	100-00		100 00		100:00				1100 - 000	100 - 00	<b>100</b> · 00		100 00	100.00	100 <b>00</b>
	<b>1</b> -14-1									grae	lwale de a	òcee									
	male																				
U	female																				
	total male						100.00				100:00						100 - 00				100:00
1	fercale						140 80				300.00						100:00				100-00
-	total						100.00				100 00						100.00				100.00
	male famula								100-00		100 (k)								100:00		100 - 00
2	†о <b>с</b> ы 								100 - 00		100:00	1							100-00		100-00
	വമിര																				
3	iemale																				
	ध्यात्रम् । सम्बद्धाः																				
4	female																				
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5	total																				
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6 0		}																			
abov	re total male																				
E-7	<u>femele</u>	Ì																			
<u> </u>	tertal						100-00				46 13	ī					100-00				48- 18
	maio Li fomale								100-00	ı	F\$ 65	j					160 00		100-00		53 BI
#ot	a) toto]	1					100-00	i	100-00	)	100 00	)					100-00		100-00		100 · 00

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TABLE 31-contd.

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TABLE 31-concld.

State: RAJASTHAR

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TABLE -3? percentage distribution of estimated number of stay aways by sex, age-group, general education, place of present stay, reason for absence from village/town and expected duration of stay (months)

(base : persons of each sex, age-group, general education, expected duration of stay and reason for absence)

te : RAJĄS	STHAN		·						Sub	-round :	1			<u>.</u>						177	Urba
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TABLE 32-contd. . Sub-round : I Urban State: RAJASTHAN (8) (A) (11)(12)(13) $\{14\}$ (15)(16)(17)(18)(19) (20) (21) (2) **(4)** (3)(6) (7) (10)(1) (3) age-group (in years) : I5—44 secondary 00 100-00 100:00 100:00 mate 6 & above 100:00 DΟ n,c. 82 t 19 100-00 100 - 001 100×00 L (9) total 6 & above nл total 00 100.00 100-00 Û

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652

 $\mathbf{T}$ LΕ State: RAJASTHAN Urban Sub-round 1 **(L)** (2) (2) (21) (4) (5) (6) (7) (8) (11) (12) (10) (20)(B) (13) (16) (17) (18) (14) (15)age-group (in years): 15--59 iditerate 100 00 100-00 100-00 100.00 I U S S S & above majo m.r. 100-00 108 00 100 ( 100.00 total 100-00 100-00 100-00 100-00 100-00 100-00 12345 100-00 fermale. ő & abova

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57-09 42-31

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Su round: 2

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ab-round 2

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Table 33—Percentage distribution of number of visitors by sex; age-group, general education, wherefrom come, reason for temporary stay and expected duration of stay (months)

(base : persons of each age-group, general education, expected duration of stay, reason for stay and wherefrom came)

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owy (in ge	ers) : 5—14						-	-	_	,Die	<del>nal</del> e	•		_							
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Sub-round: 1

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TABLE 33-contd.

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TABLE 33—contd.
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TABLE 33—concld.

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total	mele mele			100 · 00 100 · 00	100-00 100-06												100-00 100-00		100-00 100- <b>00</b> -

Table 34—Percentage distribution of estimated number of visitors by sex, age-group, general education, wheref om came, reason for temperary stay in the household and expected duration of stay (months)

(base : persons of each sex, age-group, general education, expected duration of stay and reason for stay)

Ash-count: 1

State :	RAJASTHAN									Sub-ro	and: 1									C	Jrba <u>n.</u>
expectes	l duration of stay de by sex)								TE	and for (	emporar)	y esta y in	the boomb	old.					_	_	_ <del></del> _
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State : RAJASTHAN

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#### APPENDIX I

#### NATIONAL SAMPLE SURVEY

Twentyseventh Round: October 1972—September 1973

## A Note on Sample Design and Estimation Procedure

#### 1. Sample Design and Sample Size

- 1.1. Sample Design—The general sample design is stratified with two-stage selection within each stratum. The first-stage units are villages in rural areas and blocks in urban areas; the second stage units are households in both rural and urban areas. The sample design has been self-weighting for all the household enquiries at the region and sub-stratum level in rural areas and at the state and sub-stratum level in urban areas. The sample villages and blocks have been selected as usual in the form of two independent and interpenetrating sub-samples.
- 1.2. Sample Size (Central Sample): The all-India sample size for house-hold enquiries is 9083 villages and 4832 blocks. The rural price enquiry will be conducted in another sample of 419 villages which are the same villages as taken up for this enquiry in earlier rounds. The average sample size in a sample village/block is 12 households for schedule 10.

## 2. Work Programme

Sub-round: The survey period of 12 months is divided into 4 subrounds of 3 months each. One-fourth of sample villages and blocks will be surveyed in each sub-round. Each sample village and block will be visited once only—according to the sub-round arrangement described below:—

sub-round	period	sample village nos.	sumple block nos.
1	October December 1972	1, 5, & 9	1, 5, 9
2	January-March 1973	2, 6 & 10	2, 6, 10
3	April—June 1973	3, 7 & 11	3, 7. 11
4	July—September 1973	4, 8 & 12	1, 8, 12

## 3. Rural Sample Davign

- 3.1. Sampling Frame: The frame is the list of villages as per 1971 population census.
- 3.2. Stratification: The country has been divided into 66 agricultural regions by grouping, within each state or union territory, districts having similar population density and crop pattern. Then within each region, strata have been formed by grouping tehsils which are (i) contiguous, (ii) having similar crop pattern, population density and altitude, and (iii) having good transport and communication facilities amongst them. The total rural population is about the same for each stratum within a region. The number of strata formed within a state/union territory is given by the number of sample villages allocated to it divided by 24 except in Uttar Pradesh where each district is a stratum. The total number of rural strata is 392.
- 3.3. Atlocation (Central Sample): The all-India sample size of 9088 villages has been allocated to the states on a joint consideration of their rural population, area under cereal crops and available investigator strength. This is modified to (4) ensure a minimum of 360 villages in a state excepting some smaller—states and the union territories, (ii) take account of state-wise variation in work-load and number of investigators and (iii) make the sample size a multiple of 24 in order to facilitate selection of 2 sub-samples of 12 villages in each stratum except in some areas (see para 3.4). Generally the participating states are surveying the same number of sample villages as in the central sample. However, the states of Urtar Pradesh, Gujarat, Rajasthan, Delhi and Goa-Daman-Diu are having enlarged samples.
- 3.4. Selection of Villages: Two independent sub-samples of 24 villages each are selected circular systematically with equal probability in each stratum, after arranging the tehsils of the stratum in a

serpentine order. In each sub-sample, the villages with odd order of selection form the 'Central Sample' and the rest form the 'State sample'.

Thus generally, each sub-sample of a rural stratum contains 12 sample villages. But a sub-sample has only 8 villages in Dolhi. 3 villages in control sample of Goa-Daman-Din. And in Uttar Pradesh, the sub-sample size varies from stratum to stratum and also between central and state samples. The control and state samples have been independently drawn in U. P. and Goa-Daman-Din.

- 3.5. Investigation Zone: If a stratum is very large and/or if transportation among different parts of a stratum is extremely difficult, then it has been divided into two or more investigation zones which are manageable in area and transport. Two such zones are selected independently with probability—preportional to the total number of villages in them. Sub-sample 1 is selected from one zone—and sub-sample 2 from the other.
- 3.6. Unit of Survey: As mentioned earlier, the 1971 census villages are first-stage units of selection. They are also the units of survey in this round.
- 3.7 Humlet group Selection: To control the work-load at the listing stage in case of large villages, the method of hamlet-group (hg) selection is adopted. The investigator divides the village into two or more areal sub-divisions (called hamlet-groups) of nearly equal population content and selects one of them at random for survey. When the number of hamlet groups is specified as 1 (one), then the whole village is surveys 1.
- 3.8. Selection of Households: For schedules 1.0 and 10, all households in a sample village/hamlet-group are divided into three sub-strata on the basis of their means of livelihood as follows: (1) self-employed in non-agriculture, (2) rural labour, and (3) others. On an average, 12 sample households are selected in a sample village (2, 5 and 5 households, on the average, from sub-strata 1, 2 and 3 respectively); both the schedules 1.0 and 10 are convassed in the same set of sample households. Sampling of households is done linear systematically and independently from each sub-stratum using the interval and random start specified for the purpose so as to make the design self-weighting at the region level for each sub-stratum.

## 4.. Urban Sample Design

- 4.1. Sampling Frame: The list of NSS areal Urban Frame Survey (UFS) blocks supplemented by the list of 1971 consus blocks (1961 census blocks in Tamil Nadu and West Bongal) have been used as the sampling frames, the latter for those towns only where UFS has not yet been done.
- 4.2. Stratification: In each state/union territory, towns with 1971 census population less than 50,000 form stratum 1, and the remaining towns and cities form stratum 2 except the four big cities viz., Bombay, Calcutta, Delhi and Madras. Each one of them forms stratum 3 of lits respective state. The total number of urban strata in all-India is 50.
- 4.3. Allocation (Central Sample): The all-India sample size of 4832 blocks has been allocated to the States in proportion to their 1961 census urban population. The allocations have been modified (i) to ensure a minimum of 144 sample blocks in a state excepting some smaller states and union territories, (ii) to take account of state-wise variation of work-load and number of investigators, and (iii) to make the allocations multiples of 8 in order to facilitate having 2 sub-samples and 4 sub-rounds. Sample size for a state is allocated to the strata in it in proportion to their total urban population; final stratum allocations also are made multiples of 8.

Generally, the participating States are having the same sample size as the central sample. However, the States of Gujarat, Maharashtra, Rajasthan, Uttar Pradosh, Delhi and Goa-Daman-Diu are surveying additional samples.

- 4.4 Arrangement of Blocks: Before sampling of blocks, the towns are arranged by stratum and region within each stratum. The blocks in a town are arranged by geographical contiguity.
- 4.6 Selection of Blocks: In each stratum blocks have been selected circular systematically with probability proportional to size (pps), the size of a block being taken as its population rounded off to the next multiple of 1,000. Generally, the blocks have been selected in the form of two independent and interpenterating sub-samples of equal size; within each sub-sample the 'central sample' and the 'state sample' are formed as for sample villages.

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$$Y = \sum_{n=1}^{K} \sum_{n=1}^{K} M_{nb} \sum_{i=3}^{n_n} \sum_{i=3}^{h_{ndb}} Y_{nij} \qquad \cdots \qquad (2)$$

where Met is to contimult or the s<sup>th</sup> stratulan sub-medules 1.0 and 10. It mbe not that M is said rall stronwithin a region 1.550-47 5.3 Urban Area

Schedule 0.2 : Y = I 
$$\sum_{s=1}^{K} \frac{n_s}{m_s} \sum_{i=1}^{m_s} D_{si} y_{si}/z_{si}$$
 (8)

where I is the specified interval. Schedule 1:0 and 10 (Urban)

$$Y = \sum_{t=1}^{2} M_{t} \sum_{s=1}^{K} \sum_{i=1}^{n_{s}} \sum_{j=1}^{h_{sit}} y_{zij}$$
(4)

where M<sub>b</sub> is the constant multiplier for tth sub-atratum and schedules 1-0 and 10.

6. Maintenance of the Self weighting Nature of the Design

6.1 In order to retain the self-weighting nature of the design for schedules 1.0 and 10, the cases of casualty villages, blocks and households and the cases of revision of intervals for household sampling will be taken care of by adjusting the multipliers in the following manner.

#### Rural Area

6-2 The adjustment of multipliers for the rural area will be done separately for each region, sub-sample sub-stratum and schedule. At first, the following four quantities will be calculated for each region, sub-sample, sub-stratum and schedule.

n=number of villags selected in a region and sub-sample.

m=number of villages surveyed including un-inhabited villages and zero cases in a region and sub-samp

P—expected total number of schedules in a sub-stratum of all the surveyed villages of a region and sub-sample. P will be calculated as the sum of the products of for sample village and the number—of house-holds finally selected for the concerned schedule type (say schedule 10) in t<sup>th</sup> sub-stratum of that—village, the summation being taken over all the surveyed villages. The factor—of for a village is equal to D'I'/I where D' is the number of hamlet-groups actually formed in that village, I is specified sampling—interval for schedule 10 for t<sup>th</sup> sub-stratum of that village and I' is the interval actually used.

Q-total number of filled in schedules available for tabulation for the concerned region, sub-sample and sub-stratum.

6.3 Then the constant multiplier M (at the region and sub-stratum level) will be adjusted as M where

$$M' = \frac{n}{m} \frac{P}{Q} \cdot M \qquad \dots (5)$$

#### Urban Area

- 6.4 The procedure of adjusting the urban multipliers would be the same as described above with the two changes mentioned below.
  - (1) The adjustment will be done separately for each state, sub-sample, sub-stratum and Schedule. Hence the word 'region' wherever it occurs in paras 6.2 and 6.3 would be replaced by the word 'state'.
  - (2) The factor C<sub>1</sub> for a sample block will be equal to D' I'/D.I. where D is the *specified* number of sub-blocks and I is the *specified* sampling interval for t<sup>th</sup> sub-stratum for that sample block, and D' and I' are the corresponding actually used figures.
- 6.5 Sub-round-wise Estimates: Estimates of aggregates based on sample villages/blocks surveyed during a sub-round may be obtained by using the adjusted multiplier as per formula (5) where m will be the number of villages/blocks surveyed during that sub-round, in the concerned sub-sample, region (for villages) or state (for blocks).

# APPENDIX JI

# DESCRIPTION OF CODES USED IN THE TABLES

# A. Skill Codes (for table no. 2):

$Code\ no.$	description	Code	e no. description
01	typist, stonographer	16	silversmith
02	fisherman	17	electrician
03	miner, quarryman	18	motor vehicle driver, "tractor driver"
04	spinner including charkha operator	19	boat <u>man</u>
05	Weaver	20	potter
06	tailor, eutter	21	nurse, midwife
07	shoc-maker, cobbler	22	basketmaker, wieker product maker
08	carpenter	23	toy maker
09	mason, bricklayer	24	brick maker, tile maker
10	moulder	25	bidi maker
11	machineman	26	book binder
12	fitter, die-maker	27	barber
13	welder	28	mud house builder and thatcher
14	blacksmith	29	others (specify)
15	goldsmith	99	ne skill.

# B. Current Activity Category Codes (for tables no. 3 to 15)

Sl, no.	current activity category code	description
1	41	worked in own family farm,
2	42	worked in own family farm as exchange labour.
3	43	worked as belper in family farm.
4	44	worked in non-farm household enterprise/business/profession.
5	45	worked as helper in non-farm household enterprise/business/profession.
6	46	worked in agriculture as regular salaried employee/wage labourer.
7	47	worked in non-farm enterprise/business/profession or in public sector as regular salaried employee/wage labourer
8	48	worked in agriculture as casual employee/wage labourer.
9	49	worked in non-farm enterprise/business/profession/service/public/domestic sector as casual employee/wage labourer.
10	<b>ភ</b> ំរុ	did not work due to sickness though there was work to do.
11	52	did not work for reasons other than sickness but had salaried/wage employment,
12	53	did not work for reasons other than sickness though there was work in the household farm/non-farm enterprise.
18	61	did not work but sought work,
14	62	did not work nor sought work but was available for work,
15	71	attended educational institution.

## APPENDIX II-contd.

Sl. no.	current activity ontogory o	• • • • • • • • • • • • • • • • • • • •
16	72	attended domestic duties.
17	73	too young to work/to attend school/to seek employment,
18	74	old and disabled,
19	75	did not work due to temporary sickness (applicable only for casual workers).
20		other (included are pensioners, remittance recipients, beggars, prostitutes etc.).

## C. Usual Activity Category Codes (for tables 17-30)

Sl. no. usual activity category c		description de	
1	1	working in own farm.	
2	12	working in household non-farm enterprise/profession,	
3	13	working as regular salaried employee/wage labourer in farm.	
4	14	working as regular salaried employee/wage labourer in non-farm enterprise/busi-noss/profession/service/public/domestic enterprise.	
5	15	working as casual wage labourer.	
6	16	working in household farm as helper.	
7	17	working in non-farm household enterprise as helper,	
8	21	not working but seeking or available for employment.	
9	31	attending educational institution.	
10	32	engaged in domestic work.	
11	33	too young to work/to attend school/to seek employment.	
12	34	old and disabled.	
13	35	others (included are pensioners, remittance recipients, beggars, prostitutes, etc.)	

# D. Expected duration of stay codes (for tables no. 31 to 34)

#### Code No.

## Description

- 0 Less than one month
- 1 one month and above but less than two months
- 2 two months and above but less than three months
- 3 three months and above but less than four months
- 4 four months and above but less than five months
- 5 -five months and above but less than six months
- and so on for further completed months.
- E. Reason for absence from village/town codes (for tables no. 31 & 32);
- On work-1, in search of work-2 and for other reasons-3.
- F. Reason for temporary stay in the household codes (for tables no. 33 & 34):

On work-1, in search of work-2 and for other reasons-3.

## APPENDIX II-concld.

G. General-cum-technical education group codes (for tables 2,3,4,7,8,16, 17 & 18)

Slno.	general education code	technica educatio code		
1.	1	1	Illiterate-cum-no technical education.	
2	1	2-6	illiterte-cum-addl. diploma or certificate in engineering technology, erafts, medicine and other subjects.	
3.	2&3	1	literate but below primary and primary-cum-no technical education.	
4.	2&3	2-6	literate but below primary and primary-com-addl. dip. or cort. in engineering, technology, crafts, medicine and other subjects.	
5.	4	1	middle-cum-no technical oducation.	
6.	4	2—6	middle-cum-addl. dip. or cert. in engineering, technology, orafts, medicine and other subjects.	
7.	ă	1	secondary-cum-no technical education,	
8.	5	2	secondary-cum-addl. or cart. in engineering.	
9.	5	3	secondary-cum-addl. dip. or cert. in technology.	
10.	5	4	secondary-cum-ad-II. dep. or cert. in crafts.	
11.	5	5	secondary-cum-addl, dip, of cort, in medicine.	
12.	5	6	secondary-cum-addl, dip, or cert, theother subject.	
13.	Ű	1	graduate & above in agricultural-cum-no technical education.	
14.	6	2	graduate & ab we in agricultural-cum addl. dip. or cert. in o gineeri g.	
15.	в	3	graduate & above in agriculture-cum-addl, dip. or cert, in technology,	
16.	6	46	graduate & above in agriculture-cum addl. dip or cert. in crafts, medicine and other subjects.	
17.	7	1	graduate & above in engineering & technology-cum-no technical education.	
18,	7	2	graduate & above in engineering & technology-own-addl. dip. or cert, in engineering.	
19.	7	3	graduate & above in engineering & technology-cum-addl. dip. or cert. in technology.	
50.	7	4—6	graduate & above in ough sering & tochnology-cum-addl, dip. or cert. in crafts, medicine and other subjects.	
21,	8	1	graduate & above in medicine cum- o technical education.	
22.	8	2 <b>—1&amp;</b> 6	graduate & above in medicine-cum-addl, dip. or cut, in engineering, technology, crafts & other subjects.	
23.	8	5	graduate & above in medicine-cum-addl. dip. or cert. in medicine.	
24.	9	י	graduate & above in other subjects-cum-no technical education,	
25,	9	2-~5	gradure & above in other subjects cum addl. dip. or cert. in engineering, technology, crafts, medicine & other subjects.	

<sup>[(</sup>a) General education Codes: illiterate-1; literate but below primary-2; primary-3; middle-4; secondary-5; graduate and above in, (i) agriculture-6, (ii) engineering and technology-7, (iii) medicine-8, (iv) other subjects-9.

<sup>(</sup>b) technical education codes: no technical (no diploma or certificate in addition to what have been covered by general education categories listed above)-1; additional diploma or certificate in : engineering-2, technology-3, crafts-4, medicine-5, other subjects-6.]

#### APPINITE III

# TABULATION PLAN ON HOUSEHOLD CHARACTERISTICS

## SCHEDULE 10: EMPLOYMENT AND UNEMPLOYMENT: NSS, 27TH ROUND

#### LIST OF TABLES

- 1. Distribution of estimated no. of households by occupation divisions/groups showing the number of economically active persons and total number of normal members in households by sex (Ref. : Block 3)
- \*2. Distribution of estimated no. of households by per capita expenditure group showing the number of economically active persons and total number of normal members in households by sex (Ref. : Block 3)
- 3. Distribution of estimated no. of households by land possessed size class showing the number of households reporting possibility (any one or none included) of improvement of land in different fields of improvement (Ref. : Q. 1.1 of block 9.1).
- 4. Distribution of estimated no, of households (reporting in affirmative with respect of possibility of improvement of land) by cost of improvement group and different fields of improvement (Ref. : Qs. 1.1 and 1.2 of block 9.1)
- 5. Distribution of estimated no. of households reporting possibility of gesting loan for development by land possessed size class and different agencies contacted for loan (Ref. : Qs.1.3 and 1.4 of block 9.1),
- 6. Distribution of estimated no. of households by occupation group showing the number of households reporting possibility of taking up supplementary activities (say one or none included) and the number of households for which taking up of such supplymentary activities is dependent on initial finance (Ref ; Qs. 2.1 and 2.2 of block 9.2).
- 7. Distribution of estimated no. of licuscholds by occupation group showing the number of house-holds having knowledge of any trade/occupation for setting up an enterprise and the number of house-holds which would take up the trade/occupation if initial finance is provided (Rof. : Qs.2.3 and 2.5 of block 9.2).
- 8. Distribution of estimated no. of households (possessing no land for cultivation) by occupation groups, willingness to possess land for cultivation and the size of land desired (Ref.: Qs. 3.1, 3.2 and 3.3 of block 9.3).
- 9. Distribution of estimated no. of bired labour days (adult male, adult female, child) by category of hired labour (farm, non-farm, demestic) and respective wages (eash, kind, total) paid (Ref. Block 6).
- Note: (1) The above tables may be generated for each state/region/union-territory and for all India.
  - (2) Separate sub-round/sub-sample estimates are not required at any stage of tabulation for all tables except table 2 for which sub-sample estimates are required at the intermediate stages.
  - (3) For rural and urban sectors separate tables may be prepared.

Included in priority no. I.

# TABULATION PLAN ON EMPLOYMENT UNEMPLOYMENT CHARACTERISTICS OF INDIVIDUAL HOUSEHOLD MEMBERS

#### LIST OF TABLES

# SCHEDULE 10: EMPLOYMENT AND UNEMPLOYMENT NSS, 27TH ROUND

# A. On Demographic Particulars (Ref. ; Block 4)

- 1. Distribution of persons by sex, age-group, membership type and marital status.
- \*\*2. Distribution of persons by sex, age-group, skill and general-cum-technical education.

## B. On current Activity pattern in a week (Ref. : Block 4).

- \*3. Distribution of person-weeks by sex, age-group, current activity category and general-cumtochnical education.
- \*\*4. Distribution of person-weeks by sex. age-group, current activity category and current principal industry division.

# C. On Weekly labour time disposition (Ref.; Blocks 3, 4 & 5):

- \*5. Distribution of person-days in a week by sex, age-group, general-cum-technical education and current activity category.
- \*\*6. Distribution of person-days (by intensity) in a week by current activity category, sex, age group and general education.
- \*\*7. Distribution of person-days (by intensity) in a week by current activity category, sex, and age group] esperately for different household per capital expenditure group.
- \*\*8. Distribution of person-days (by intensity) in a week by current activity category, sex, and age-group separately for different village irrigating type category.
- \*\*9 Distribution of person-days (by intensity) in a week by current activity category, sex and agegroup separately for different village crop-pattern category.
- \*\*10 Distribution of person-days (by intensity) in a week by current activity category, sex and agegroup separately for different household land possessed class.
- \*\*11. Distribution of person-days (by intensify) in a week by current activity category, sex and ago group seperately for different lurrent principal industry division.
- \*12 Distribution of total earnings and total wage and salary earners by sex, age-group and general cum-technical education group.

# D. Usual activity pattern (Ref.; Blocks 4 & 7.)

- \*13. Distribution of persons by usual activity category, sex, age-group and general-cum-technical education.
- 14. Distribution of gainfully employed persons (persons getting either of the usual activity category codes 11 to 17) by usual activity category, age-group, sex and principal industry group (usual).
- 15. Distribution of gainfully employed persons (persons getting either of the usual activity category codes 13 to 17) by usual activity category, age-group, sex and principal occupation group (usual).
- 16. Distribution of gainfully employed persons (persons getting either of the usual setivity category codes 11 to 17) by age group (5—9 and 10 & above), sex, principal industry division (usual) and subsidiary industry division (usual).

- 17. Distribution of gainfully employed persons (persons getting either of the usual activity entegory codes 11 to 17 by sex, age group (5-9 and (0 & above), principal occupation division (usual) and subsidiary occupation division (usual),
- 18. Distribution of gainfully employed persons (persons getting either of the usual activity category codes 11 to 17) by sex, age-group (5 -9 and 10 & above), current industry and usual industry division.
- 19. Distribution of gainfully employed persons (persons getting either of the usual activity category codes 11 to 17) by sex, age-group (5--9 and 10 & above), current occupation and usual occupation division.
  - E. On probing questions for persons getting usual activity category code 11 or 12 (Ref.: Block  $8\cdot 1$ )—separate tables for each of the category 11 and 12.
- \*20. Distribution of persons by sex, age-group, whether working through the year or not, also working in own farm/non-farm enterprise or profession (Qs. 1·1, 1·2 & 1·3) and usual activity category.
- \*21. Distribution of persons by sex, age-group, (general education only for urban households),—whether work, seek work or available for work during the idle time in farm or non-farm enterprise and no. of daysgroup for which such work was performed/sought/been available (Qs. 1.4 & 1.5a).
- 22. Distribution of persons (reporting as working or seeking or been available for wage or salaried employment in farm or non-farm enterprise during some period of the year) by sex, age-group, (general duration only for urban households), nature of employment and amount of daily wage/monthly salary expected (Qs. 1-4, 1-5b and 1-5c).
  - **F.** On probing questions for persons getting usual activity category code 13 or 14 (Ref. : Block  $8\cdot 2$ )—separate tables for each of the category 13 and 14.
    - 23. Distribution of persons by sex, age-group and answers to probing questions 2-1, 2-2 & 2.3.
- \*24. Distribution of persons by sex, age-group (general education only for urban households) and answers to probing questions 2·1, 2·4 and 2·5.
  - \*24A. Distribution of persons by sex, age-group and answers to probing questions 2.4 and 2.5.
- 25. Distribution of persons reporting in affirmative for  $Q \cdot 2 \cdot 5$  by sex, age-group (general education only for urban households) and answers to probing questions  $2 \cdot 6a$ ,  $2 \cdot 6b$  and  $2 \cdot 6c$ .
  - G. On probing questions for persons getting usual activity category code 15 (Ref. : Block 8-3).
- \*26. Distribution of persons by sex, age-group (general education only for urban households) and aswers to Qs. 3·1 and 3·2a.
- 27. Distribution of persons by sex, age-group (general education only for urban households) and answers to Qs. 3·1, 3·2b and 3·2c.
- 28. Distribution of persons by sex, age-group (general education only for urban households) and answers to Qs. 3·1, 3·2d & 3·2c.
- H. On probing questions for persons getting usual activity category code 16 or 17 (Ref: Block 8-4)—separate tables for each of the category 16 and 17.
  - 29. Distribution of persons by sex, age-group and answers to Qs. 4-1 & 4-2.
  - 30. Distribution of persons by sex, age-group and an wers to Qs. 4.2, 4.3a and 4.3b.
  - 31. Distribution of persons by sex, age-group and answers to Qs. 4-4, 4-5a and 4-5b.
  - I. On probing questions for persons getting usual activity category code 21 (Ref : Block  $8\cdot 5$ ),
    - \*32. Distribution of persons by sex, age-group, general education and answers to Qs.  $5 \cdot 1$ ,  $5 \cdot 2$  and  $5 \cdot 3$
- \*33. Distribution of persons by sex, age-group, general education and answers to Qs. 5·4a, 5·4b, 5·5a and 5·5b.

- J. On probing questions for perso lactivity category code 31 (Ref : Block 8.6).
  - 34. Distribution of persons by sex, age-group, gen all education and answers to Qs. 6-1 and 6-2.
  - 35. D' t buti of persons by sex e-grou raled cation and answers to Qs. 6-1, 6-3 and 6-4a.
- K. Frequency distribution (Ref : Block 8.6, Q. 6.4b.)
  - 36 t of jobs with f nency.
- L. On the number of stay-aways a d visitors (Ref. : Block 4).
- \*\*37. Distribution of es ted no. of stav-a s by sex, age-gro general educat a place of present stay, r f n om vi wn xpected dura i nobs
- \*\*38. Distribution of estimated n f vi i us by sex, age-group, general education, where from came, retem as y the hold xpec ura no
- Note: -(1) The above tables may be generated for each a ate/region/union territory and for all dia
  - (2) 11 G up B" "Grou C d I' bles ma b d f .h of th 4 ub ds ... sub ... con
  - (3) Separate sub-mole est tes ma not be p esented t any stag x of tabulation excepting at the dispression for less, 1 and 21 actively.
  - (4) The Groups. be to the stables are enclosed in a seap ate sheet.
  - (5 or rural an rban sectors separate tables m be prepared.
  - (6) Pro we t tes ( atel or ub- und-1, und 1+2, s b und 1+2+3 s d all a round mbin may built u r table under up A.

iori no. 1.

<sup>\*\*</sup> Included in priority 'st no. ...

#### APPENDIX IV

### FASCIMILE OF THE SCHEDULE OF INVESTIGATION

Honsehold Schedule 10 : Employment Unemployment
National Sample Survey

Twenty-Seventy-Round, October 1972-September 1973

नेटीय" CENTRAL" राज्यीय STATE भारत भ्रकार राष्ट्रीय प्रतीक सर्वेक्षण: 1972-73 Government of India National Sample Survey : 1972-73 मूल\* ORIGINAL\* वितीय प्रति DUPLICATE

### पारिवारिक अनुसूची 10: रोजगार तथा वेरोजगारी ICasehold Schadule 10: Employment & Unemployment

स्मीण RURAL

सत्ताईसवा दौर ....

न्गरी	d CRRY			Twenty-seventh Round
		iden	1 <b>) मतीक १रीका</b> Hilastica of se	र की पहुंचान ample household
1.	नाम संख्या Serial number		1 <del></del>	12. RH village
2.	परिक्षेत्र राज्य प्रव acque-ebate-regio		<del></del> 	13. खेडा (हे) व (गी (मा) hagskin)
3.	स्तर stratum	<u> </u>		14. खण्ड परिचय:बार्ड-प्राथे० इकाई खण्ड/
4.	उप-प्रतीक anh-sample	<u> </u>		. प्रभार मण्डल-खण्ड block identity: ' ward-TV', untb-block ' rlango-airch-block
5.	प्रतीक सामास्त्रक sample लेगान्द्रक/b	lock		15. मकान संब्धा house minter
θ.	उप-स्तर aub-stratum			16. मुखिया का नाम name of head
7	चप-बौर enb-round			17. सूचक की नीम name of informant
8.	प्रतीक परिवार eample bouneling			18. सूचक का मुख्यमा से संबंध laforment's relation to besid
9.	<del></del>		·	19. पारिया फिल वर्ष संकेतिक hungohold geoup code
10.	তিলং উietrict			20. प्राम-सिचन-अरूप village-irrigation type
11.		<u></u>		21. ग्राम-फसंस प्रतिमान VIllage-crup pabtern
_	of field to set.	<u></u>		य कार्य का विवरण
			particula 	an of field work दिनांश प्रतिरिक्त
	मधिकारी 0क्षान्त	<b>भ</b> ा <b>म</b> ११ कास्त्रक्	सनुक्रमांक toll no.	dabe(s) हस्ताक्षर धनुसूची/पद
				प्रान्ति संक्रिया प्रेषण बोधावस्थात sch'बवेल्डाक creetpe operation despects
	अन्वेषक Investigator			_
2. ——	सहायक सधीकक esett.supdt.		<del>-                                    </del>	
				वारिक लक्षण therestecketics
<u>ı</u> .	परिवार के सदस्य hunschold size	। की संख्या		7. क्या कोई फसल बोई हुई whother thore is any standing cop (yes-1, no 3)
7.	मा/धक रूप से सी	क्य व्यक्तियों की संख्या (सामान्य) on aminally active (usual)	··	8, यदि 7 उत्तर हो हो तो ंरिहत्व In 7 संकेताल अधिकाल (एकड़
3,	पारिवारिक उद्योग			फसल को नाम कतान of crop
4.	वारिकारिक उद्धीर			using of Crop
5.	er रित भूमि (एक land powersed (	ड 0,00) totes 0-00)		(9
6.	जोती वर्ष सूमा (। land cultivated (	त्व)	· —	(56)
	सिचित भेद (* (i) area icrigates	एक्ड 0,00)		(66)
_ <del>_</del>	ग्राकचित क्षेत्र	(एकड 0.00) geted (egres 0.00)		(60)
		布ま 0.00)	9.	সিনি থেকির অ্যথ (যুর মাস্ত্র ২০০, ৩০) per capita expenditure (last month in Bs. 0-00)
			<del>,1</del>	<u>_</u>

, — <u>, —                                </u>	.     .	· <del></del> -	<u>                                   </u>	ential number
			133	NECOS
<del></del>	† † †	- <del>-    </del> 	<u> </u>	स खिया से अवंध relation to head
<u>i</u> i		:		लिस (पुरुष 1, स्त्री 2) eex (mate-1, formule-3)
		.	(6)	स्वस्थातः प्रश्य—हार्वेक्षण के दिन उपस्थित सामान्य सबस्य 1, सर्वेक्षण के दिन मनुभस्यत सामान्य सबस्य 2, साँगिण के दिन उपस्थित अस्थामी सबस्य 3, membership bype—usual momber present on day not survey—1, tesust momber absent on day of survey—2, temperary member present on day of survey—3.
] ; <del>-</del>	<del>       </del>	<del></del> -	<u>3</u>	मायु (वर्ष) ogr (years)
			1 3	वैवाहिक स्थिति-अधिवाहित- 1 ; विधाहित- 2 ; बद्ध-य प्राप्त, चिन्छिन्स विधाह एयं अधिवन्त : marical subtile-never macro-d-t; correctly martind-2; widowed, divolves at and separated-3.
1	7 ; [	<u> </u>	T 2	सुध्य(रेज gransl श्रीक्षक यामक gransland
-	- i " i		— :«,	तकदीकी teological
	÷,			<b>ब</b> ीशल gkill
				ह्या किसी रोजगार कार्यालय के चाल रॉजस्टर में नामांकित है (ही-1, सही-3) whoshereurcently on the live register of any employment exchange(yes-1 no-2)
·	<u> </u>	<del>-                                    </del>	<del></del>	
			(3%)	यदि स्तंस 11 का उत्तर हो हो तो, पिछली बार क्य नवींकरण करावा if 'god' in ad 11, when has renewed
			(81) (81)	
			<del>                                     </del>	if you' in col 11, when her renewed  शन्ताह के दौरान बेतन, जाभ भवना भोटुम्बिक आप के लिए भ्या किसी दिन कम से आप एक भटा कार्य क्या (हां 1, मही 2) whether worked for its least one hour on at cost one day during the week for pay profe or family gain (yes-1, no-2)  गार्थ को सकेत्रीक work cartegory code
			) (18) (1	if you' in col 11, when her renewed  शन्ताह के दौरान बेतन, जाभ भवना भोटुम्बिक आप के लिए क्या किसी जिन कम से आप एक भटा कार्य क्या (हां 1, मही 2) whether worked for its least one hour on at cast one day during the week for pay—profe or feedly gain (500-1, no-2)  वार्क वर्ष सकेश्रीक  work category code
			) (18) (14) (15)	sift you' in col 11, when her renewed  शन्ताह के दौरान बेतन, जाभ भवना शोटुम्बिक आप के लिए क्या किसी जिन कम से आप एक भटा कार्य क्या (हां 1, मही 2) whether worked for its least one hour on at east one day during the week for pay profe or family gain (yes-1, no-2)  गाम को सकेताक work category onde
			) (18) (14) (15) (16)	संस्ताह के दौराल वेतन, जाभ भयवा भोट्रान्वक आय के लिए भ्या किसी विन कम से अप एक घटा कार्य क्या (हां 1, मही 2) whether worked for at least one hour on at cost one day during the week for pay profe or featly gala (yes-1, no-2) वार्य वर्ष स्केशक work category unde  उद्योग निर्मालका  उद्योग निर्मालका  स्केश वर्ष स्केशक
			) (18) (14) (15) (16) (17)	tif you' in col 11, when her renewed  शत्ताह के दौरान वेतन, लिस भयवा भोट्रिवक आय के लिए क्या किसी विन कम से साम एक घटा कार्य क्या (हां 1, मही 2) whether worked form bleast one hour on at east one day during the week for pay profit or featly gala (yes-1, no-2)  यार्थ वर्ष स्केलिक work category unde  उद्योग  तिस्तान  स्वीतिक्या  वर्ष स्तरम 13 से 2 हो ती, कार्य को सकतांक
			) (18) (14) (15) (18) (17) (18)	### (Figure 11) when her renewed  #### संग्राह के दौराल बेतन, अरम भवाज कोट्टिवक आप के लिए क्या किसी बिन कम से  ###################################
			) (18) (14) (15) (16) (17)	संस्तिह के दौरान वेतन, जाभ भयवा भोटुन्बिक आय के लिए क्या किसी दिन कम से अप एक घटा कार्य स्थि। (हां 1, मही 2) whether worked for at least one hour on at east one day during the week for pay profe or family gala (508-1, no-2) यार्थ वर्ष स्केतिक work entegory unde  उद्योग । अप अप स्केतिक tidusery संधा परम्म, 13 मं 2 हो ती, कार्य वर्ष सकतांक 15 2 in col. 13, non work ostegory orde  बाहर रहने को प्रश्वासित सर्वास (यार्थ) -1, नग्रीय-2)  वर्षमान ठहरने का स्थान (ग्रामीण-1, नग्रीय-2)
			) (13) (14) (15) (16) (17) (18) (19)	संस्तिह के दौरान वेतन, जाभ भवना कीटुन्बिक आप के लिए क्या किसी दिन कम से अप एक घटा कार्य क्या (हा 1, मही 2) whether worked for at least one hour on at east one day during the week for pay profe or family gala (yes-1, no-2) वार्य वर्ष स्केश्वाक work category unde  उद्योग मिलाइका किस किस किस किस किस किस किस किस किस के से स्केश किस किस किस किस किस किस किस किस किस किस
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			) (18) (14) (15) (16) (17) (18) (19) (20)	संस्ताह के दौरान वेतन, अस्य भवा भोद्राविक आय के लिए भ्या किसी विन कम से साम एक भट्टा कार्य क्या (हां 1, मही 2) whether worked form betate one hour on at east one day during the week for pay probe or family gala (yes-1, no-2)  बार्स को स्केश्रक work category node  उद्योग । असी प्राप्त कार्य की से से से से से से से से से से से से से

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[8.1] सामान्य वर्गी कार्यकलाय संबेतांक 11 या 12 वरते व्यक्तियों के लिए जांच प्रचनाय	<b>ৰ</b> ণ			
probing questions for p mone with neual activity category code 11 or 12				
I.O खण्ड 4 में क्यांक	   	<del>:</del>	· · · · · · · · · · · · · · · · · · ·	
social number in block 1	·	<b>_</b>		
2.0 सामान्य कार्यक्ताप वर्षे nauslactivity nategory	i—	i	!	
1. 1 क्या आप वर्ष भर लगमन लगातार कार्य करते हैं? (हां-1 नहीं-2) do you work more or less regularly throughout the year ? (yea-1, no-2)				
1. 2 वपा माध्य कृषि से भिन्त परिवारिक उद्यम या वृति में कार्य करते हैं? (हां-1, नहीं-2) [केयल कार्यकलाप वर्ग 11 के लिए महें] do you also work in non-form household enterpth e or profession t (yes-1, no-2) [applicable for activity estegory 11 only]		     	j	
1. 6 क्या आफ अपने खेतों पर भी कार्य करते हैं? (हां-1, नहीं-2) [क्षेत्रल फार्यकलाप वर्ग 12 के लिए भरें] du you also work on your own farm ? (yes-1, no-3) [applicable for activity category 11 only]				
1. 4 यदि परिवारिक खेती मा खेती से भिन्न उद्यम में जाली समय मिलता है तो वपा धाप दूसरे के खेती या खेती से भिन्न उद्यम में मजदूरों के लिए काम करते हैं, काम खोजते हैं या काम के लिए उपलब्ध हैं? (gi-I नहीं-2) If there is idle blook in household insurjach-lions, enterprise do you work, seek work or are you would be for work for wages in oblor's farm or non-farm enterprise? (year), no-2)		   	 	
1,5 यदि 1.4 में हुं हो हो हो. शिपुर का 1.4. [क) वर्ष में कितने मास भाग कार्य खोजहे हैं मा कार्य के लिए उपभव्ध रहते हें (a) for how many days in the year do you seek work or are available, for work				
(क) रोजनार का रुवक्प: (h) nabure of employment : - 1 मजदूरों बाला रोजनार - wag: naployment (i) प्राम्ननगर के बाहर (हां-1, नहीं-2) - aucalde the village(town (year), no-2)				
(ii) ग्राम/नवर में ही (हा-1' नहीं-2) within são villaga/town (yea-J, no-2)				<b></b>
Il देतन काला रोजधार Balareld complayment (1) प्राम्भानगर के बात्र(हो-1, नही-2) ontoide the village/town (yes-1, ac-3)		   		
(ii) याम/नगर में ही (हा-1, नहीं-2) within the village/town (ye.1, no-2)		·		\ m
(ব) জিলান ধ্ৰীকাৰ্ম है: (c) when is the acceptable: I ইনিক মুক্ত্বি daily page (i) মাদ/নক্ত के बाहुर (ব০ ০.০০) outside, the willage/town (Re. 0.00)				
(ii) ग्राम/नगर में ही (व० 0°00) within the village/town (R. 0.00)	-	→    	 	
II मासिक वेदन monthly solary (i) ग्राम/नगर के बाहर (इ० 0.00) outside the village/fown (Re. 0.00)				<del></del>
(ii) भाम/नगर में ही (रु० 0.00) within the village/town (Rs.0-00)		'  	 	
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[8 2] सामान्य कार्यकलाप बरो संनेताक 13 या 14 वाले स्पन्तियों के लिए जांच प्रकावली				
probing questions for persons with usual activity category code 13 or 14	<del></del>	,		<u> </u>
1'0 खण्ड 4 में केसी के secial number in block 4				
2° 0 सामान्य कार्यकलाप वर्षे uanal activity easagors	! اــــــ		 	
2' 1 <sup>क</sup> रूप बाप पूर्वकालिक मजुदूरी 'वेतन पानेवाले धर्मचारी है-1, श्रवाकालिक मजुरूरी 'वेतन हाने वाले कर्मबारी हैं-2 see yen employed ee : full time wage paid 'selected employee-1, part-time wage paid 'selected employee-2			<u> </u>	   .
2' 2" क्या चाप का कार्य : ग्रस्थायी है-1, स्थायी है-2 te your job : 'temponary-1, promurrant-2				
2 ' 8 आपका मासिक बेतन/मझदूरी कितनी है ? (६० 0 ' 0 0) who is your mouthly salary/wage ? (Re. 0 - 00;			<u> </u>	
2 ' 4 क्या माथ प्रपत्ने बर्तमान प्रेष्ट्रे की बदसने सका अनुकरणी कार्य प्राप्त करने का प्रयत्न करते रहे हैं ? (हां-1, नहीं-2) have you been trying to change your present leb and got alternative work ? (yes-1, no-2)				<b></b>
2. 6 यदि 2: 4 मा उत्तर हो है तो if yes in 2: 4 स्था पाप सजब्दी वाले/वेसन काले रोजगार पाने की खोज क्षरते रहे हैं तथा उसके लिए उपलब्ध रहे हैं ? (हां-1, नहीं-2) have you been scoking or available for wage puld/substitut employment ? (yes-1, no-2)	: 			
2. 6 मदी 2. 5 को उसर हो है तो  1f yes in 2.5  (क) सनुकल्पी रोजगर पाने के लिए प्राप्त क्या प्रमरन किए ?  संबक्षिणों और परिचितों से सम्पेक स्थापित किया है-1, समाचार पत्नों में निहापन क उत्तर में आवेदरुपन पेजा-2, रोजगार कार्यालय में नामांकित करवाया-3, प्रस्थाचित नियोक्ता से लंपक स्वापित क्या-4  (क) (whee effort have you made to get an abternables comployment?  registered with employment exchange-1, applied in response to newspaper adverteement-2, prospective employment-3, contacted relatives and acquaintances-4, no effort-6)				
(ख) क्या खायको स्कीकार्थ है : (b) are you willing to accept : (i) मकदूरी वाला रोजगार  wage employment (i) सम्मानगर से बाहर (ह!-1, नहीं-2) outside the village/town (yes-1, no-2)	<del></del>		l	
(ii) प्राम/नवर में हो (हां-1, महीं-1) within the village/bown (yes-1, po-2)		,r		
(ii) केतन वाला रोजगार eateried employment (i) साम/गर के बाहर (हां-1, नहीं-२) outside the village;town (yes-1, no-2)				
(ii) याम/नगर में ही (हो 1, नहीं-2) within the wilkge/town (yea-1, no-2)				
(ग) स्वीकार्य क्या है (c) what is the soceptable वैतिस सावपूरी ∴delly wage (i) सावपूरी			<u>-</u>	
(i) ग्राम/नगर में बाहर (६० 0.00) cutside the village/town (Re. 0.00)  (ii) ग्राम/नगर में है (६० 0.00)	<del></del>  -			
within the rillage town (Re. 0.00)			· 	<b>-</b>
nionthly salary (i) 明邦/和文章 可度之(安全 0,00) outside the Village/town (Re. 0.00)	[	<u> </u> 	-	
(11) "中本/特代權權"(《6"0, 60) "特殊的表表中的政治學研究(Re, 0-00)	·	·		

probing questions for persons with usual activity category code 15				
धुष्ट 4 में जनकि Sorial number (u block 4			<del></del>	Ī
	! ~	<u>-</u> -	<u> </u>	- -
o सामान्य कार्यकलाप वर्ग संकेताक usual activity category ande		: 		
1 करा भाग मजदूरीबाला/पेतनवाला रोवचार खोजते रहे हूं या उसके लिये उपलब्ध रहे हैं? (हो-1, नहीं-2) bave you been seeking or available for wage gaid/selavied amployment ? (yes-1, no-2)				; ;
2 बदी 3- 1 का <b>उत्तर हां है</b> तरें if yearin 3-1	i İ	ļ		
uryes to o । (क) चपर भाष कृषि से भिन्न कार्यकलाप−2, सं रोजनार दूंडते रहे हैं (a) bave you been cooking employment in agriculture-1, non-agriculture-1 activity-2	 	!   		
(ख) धाप भनुकरणों काम कह से खोच रहे हैं? [तीन सास से-1, तीन से छ: सास तक-2, छ: मास से मधिक और सास घर से कम-3, एक साल से मधिक-4 (b) since when you are seeking alternative comployments? [bitree months 1, above three and upto six months 2, above six months and upto one year-3, more than one year-4]				
(य) अनुक्रियों शोजागर पाने के लिये आपने क्या अयस्त किए ? [संबंधियां और परिविद्धों से सम्पर्क स्थापित विद्यान 1, सभाजारपर्दी के विद्यापन के उत्तर में आवेदन पद्म केंग्रा 2, रोजगार कार्योज्य में दार्थित करवाया 3, प्रश्याचित निर्मावता से सम्पर्क स्थापित किया -4] () what efforts have you made to get an alternative employment ? [registered with employment exchange-1, applied in response to newspaper advertisement-2, consected pixtepec tive comployer-3, contented relatives and acquantisences no effort-5]		<del></del>		-
(व) नया भएको स्वीकायै है (d) are you willing to eccept 1 मजदूरी बांबा रोजगहर wage couplayment		-		
(i) ग्राम/तगर से बाहर (हा1, नहीं2) outside the village/town (yes-1, no-2)		<del></del>		-
(ii) बाम/नगर में ही (हो-1, नहीं-2) within the village/town (yes-1, no-2)		] <del></del> '		-
(II) वेतनगलः रोजगार salaried employment (i) प्राम् नगर से बाहर (हा-1, नहीं-2) outside the village/town (yes-1, no-2)		<u></u>	<del></del>	
(ii) प्राम/नगर में ही (हां1, नहीं2) withIn the village/town (yes-1, aŭ-2)				ţ
(इ) स्थीकार्थ क्या है ' (a) what is the acceptable 1 वैशिक मंत्रीहरी	   		<del>-</del>	
delly wage (i) भ्राम/नगर से बाहर (६० ०.००) outside the village/town (Rx, 0.00)			 	١
(ii) साम/नगर में ही (इ. 0.00) within the village/town (Rs. 0.00)				
म्यसिक वेतन monthly selary (i) ग्राम/श्वर से बाहर (६० ० 00)				1
outside the village/hown (Re. 0.00)	j	I		

. uअ [8'4] सामान्य कार्यकलाय वर्गे शंकेलांक 16 या 17 दाले अवस्थियों लिए जाच प्रश्नावली	W
buspi strans beasons at a 11, and solders (see states)	
1. · · · · · · · · · · · · · · · · · · ·	
2 सामान्य कार्यक्रमाप महेना	
usta. vity category c e	<del></del>
4.1 श्रीकरीन किया ave num pro our rko सम्बद्ध	
4. 2 नेमा आप वर्ष भर लगभग अभातार साथ त हु-1, नहीं-2) do you wor may or tree togularly t grout the year (year-1, no.2)	POTENCIAL
4.3 मिंद .2 का उत्तर नहीं है वो	
(का ऐसा क्यों : क्या वि! वि से किन्त श्रामी में प्रश्लेष काम नहीं या-1, प्रन्य कार्यरत थे-2 (a) is it because ough rk on-form so	- 1000 War
*( सिक्षित पांच ) यों में झाप मा है तैयार करता; दोवाई और रोपाई क्पई का के कार्य; फसल का ई; फपल कटाई के अन्य कार्य *(b) in how (num. fire agric alop one d ork at pa 's ng ra plantant rad barve ing er post cat parati	
4.4 लवि .3 (का में उत्तर संकेतिका 1 है तो :	
क्या आप इसरे की नृष्य मा कृष से मिल्न उद्धम में भित डा दूर का कार्य खोजने हैं मा करना चाहते हैं? (हाँ-2, नहीं-2) do vou seek or would you accept to se disbour othe a interferent terreties? (pes-1, u	
if yearn 4:4  ( वामांनगर से बाहर क रना स्वीकार करेंग (श्रां-1 महीं-2) (a) are williagt acce work outside the village/ one (yes-1, )	
ख कितनी स्पृत्तम वैतिक मजदूरी स्वीकार्य है ) what is the minimum spisable daily wage (Rs. 0 )	
8:5] सामान्य कार्यभलाप यमे प्रकेतांक 21 बाले व्यक्तिकों से जांच प्रथमानती कार्यकों प्रशासना के कि कार्यक प्रांतिक कार्यकार कर्मा	
g serial number in blook	
2.0 समास दार्थ	
us al setivity es gory ords 5 1 क्या प्राप पहली बार काम बूट र हैं (हा-1,	
sec w for fire (no -1 -2)	
5.2 आय कथं काम बूंड पहे ही या उपलब्ध है? न मास से— ।	
न मास से अधिक भीर छ: भास तक-2,	1
मास से मधिक एक वर्ष तेक-3, एक पैन से मधिक-4	
seeking avail blo for mployment	
the mathematical that the second the dupt six themes, above	-
गाठात से जान क सिए स्था स्था प्रमरन किए हैं। सिंदेशियों सौदे	<u></u>
5.6 के सिए स्था क्या प्रमरन किए हैं। [संदेशियों मीरे परिचितों से संपर्ध स्था पत मा है-1, स । वारमतों में विशा के में भावेदन भेगा 2,	
कार्याक्षय कि स्थापित -	-
what efforts he you made get ployment?  stere ploym tob gol, applied in response to new paper advertisement-2.	Î
prot ive yerd, con vest soquelatement after	

<sup>\*</sup>प्रकृत 4. (ख . वर्ष 7 नाने वा . नहीं ह \*Q. 4. 5(b) will now apply for those getting activity stegory 17.

			Sol	<b>प्रन</b> ः 1. 10—
5-4 जाप विस प्रकार का रोजगार खोज रहे हैं ? What type of employment do you gook?				
(क) हवि : (a) farm: (b) बाक/नगर से भाहर—1 antide the village / town-1				
(ii) प्राम्/नगर में 計一2				
(ब) इ.पि से भिन्त : (b) non-lam (i) केवल प्राम् नगर से बाहर-1 outside the village/town-1	}	 	 	-
(ii) केषल साम/नगर में ही-1 daily within village/town only-2				
5.5 न्यूनत्मं क्या स्वीकार्य है: what is the minimum secoptable: (क) यजदूरी (क 0.00) (a) delly wage (He. 00.0)		I		
(i) ग्राम/नगर से वाहर outside the village/town				
(ii) पाम/नगर में ही within the village/town				
(ब) बेसन (६० 0.00)  (b) monthly salary (Rs. 0.00)  (i) बाम/नगर से नाहर  ontaids the village/ town  (ii) साम/नगर में ही  within the village/ town		i i i		
[8.6] सामान्य कार्यकलाप वर्ग संकेताक 31 वाले व्यक्तियों के लिए जांच प्रश्तावली probing questions for persons with usual activity extegory 81				
1.0 खण्या 4 क्लांस Horisi zumber in block 4				
2. () सामान्य कार्यकलाप वर्ग संकेशक usual sativity category code				
6. 1 स्थर प्राप कोई कार्य भी करते रहे हैं ? (हां-1, नहीं-2) have you also been doing some work ? (yes-1, po-2)				
6.2 यदि 6.1 का उत्तर हो है तो उपत काम का स्वक्ष [पारिकारिक कृषि/कृषि से भिन्न उग्रम-1, मजदूरी मोला/बेलनवाला रोजगार-2] if yes in 6:1 the nature of work performed [work in household form/non-farm enterprise-1 wage paid/salaried employment -2]			:        	
े मदि 6: 1 का उत्तर नहीं है यो क्या आप ने कार्य हुंता है या कार्य के लिए उपलब्ध रहे हैं ? (हां−1, नहीं−2) if no in 6:1, have you sought or been available for work? (yes-1, no-2)		<u> </u>		
सबि 6.3 को जतर हो है तो  (शिक्ष प्रकार को करें है तो  () किस प्रकार को कार्य हुं तो इसके लिए उपलब्ध हैं  () किस प्रकार को कार्य हुं तो इसके लिए उपलब्ध हैं  () [पूर्णकालिक मजदूरीवाला/वेतनवाला रोजनार-1, संग्रकालिक मजदूरीवाला/वेतनवाला रोजनार-2]  () What type of work have you sought or been available for  ((cultime wage paid/selected employment-1 part time wage paid/selected employment-2]	:			
स्मीकार्य काम का स्वक्ष बतार्थ discribe the nature of job acceptable				
700				

朝有。 3ch. 10—3n	
[9.1] जांच प्रवेशवाली उन परिवारी के लिए जिसके कम से कम एक सदस्य की सामान्य कार्यक्रमाप वर्ग संब	लोक रामिला हो
probleg questions for households with at least one exember having usual activity code II	
<ol> <li>1 ज्या आपके सूमि जोत में विकास सुधार की निम्नोकित विषयों संबंधी कोई सम्भावना है is there only possibility of development/improvement of your holding in respect of</li> </ol>	
(জ) নিৰাহ (হা—1, নহা—2) (a) linigation (yea-1, no-2)	
(ख) जलनिकास (हो-1, नहीं-2)	·
(b) drainage (yes-1, no.2)	
(ग) भूमि संरक्षण (होन्-1, नहीं2) (c) = solt empertyation (yes-1, no/2)	<u> </u>
(ष) कोई मन्य (हाँ-1, हाँ-2) (d) any other (yes-1, no-2)	
् 1.2 मदि 1.1 का उत्तर हाँ है तो 🦸	' <del></del>
if you in 1-7	
ऐसे विकास या सुधार पर होते वाले अनुमानित व्यय (च०) the entirested cost for such improvement or development (Rs.)	<u> </u>
1. 3 यदि भाग जिनास के लिए कोई ऋण चरहते हैं लें क्या एसे ऋण पाने की कोई सम्भावता है (हां-1, नहीं-: 1f you require a loan for devolopmen, is there any possibility of getting any such loan (yes -1, no-2)	2)
1.4 यदि 1.3 की उत्तर हो है तो, किस अभिकरण (एजेंसी) से संपर्क स्थापित किया: if yes in 1-3 the agency contacted:	
[सरकार-1, सहकारी ऋण सीसाईटी-2, बैक-3, निजी व्यापारी/साहुकार-4, संबंधी या निक-5, क्रत्य-6	<u> </u>
किसी मिलकरण से संदर्भ रुवाधित करना है—7] [government-1, co-operative could society-2, bank-3, private trader/moneylender-4, relative or friend-5 other-6, yet to contact any agency-7]	any any
[9. 2] जांच प्रश्नावली उन परिवारों के लिए जिनके कम से कम एक सबस्य की सामान्य कार्यकलाप वर्ग 11 से	
Enabling questions for households with at least one manuber having the either of the quant activity of	
2.1 इपने साक्षान्य कार्यकलाप के झतिरिक्स क्या भाग निकाशिक्षत पूरक श्रंशों में से एक या श्राधक क्षंत्रा करने in addition to your usual entirity, is it possible to take up only or more of the following supplementary	की स्थिति में हैं svirities
(क) दुग्ध व्यवसाय (हरे—1, नहीं—2) (a) dairying (yes-1, no-2)	!
(আ) জন্তুত মালন (হাঁ—1, নহাঁ—2) (b) pontatry (yes-1, no-2)	
(ग) मख्यी पकड़ना (हॉ-1, नहीं-2) .	
(c) flabing (you -1 no2)	· · · · · · · · · · · · · · · · · · ·
(च) अन्य पम् उत्पादन (हा-1, नहीं-2) (d) other animal production (yes-1, no-2)	
2. 2 क्या झारंजिक वितीय सहस्यता दी आसे पर आप इसे झारस्य कर सकते हैं (हाँ-1, नहीं-2) will you take it ap if intial finance is provided (yes-1, no-2)	
2.3 क्या ज्ञाप को या परिवार के किसी अन्य संदक्ष्य को किसी व्यापार/अंधे की प्रयुक्ति जानकारी है कि कीई	
उद्यम स्थापित कर सके (हो-1, मही-2) do you or any member of the house held known enough of any trade/occupation to be able to se	15 up
s <sub>il</sub> enterprise(yea-1, no-2) 2. 4 यदि 2. 3 का उत्तर रहा है हो	
र्धे yes in 2:3 कीनसा स्थापार संक्षेत्र (कर्णन कर्षे)	
wildob trade/neoupation (describe) 2.5 यदि प्रारम्भिक विहीय सहायता वी जाए तो क्या माप उक्त व्यापार/धंधे को प्रारम्भ कर सकते हैं (हो-1, 1	кі(i-2)
will you take up that trade/occupation, if intidipance is provided (yes-1, nc-2)	
[9.3] भूमिहीन परिवारों के लिए जोच प्रण्नावली probing questions for households possessing no land for sultipution	
3. 1 क्या आप के पास खेती से लिए क्याने स्थामित्य की कोई मुनि है (हा-1, नहीं-2) do you have any owned lend for callivation (584-1, 20-2)	
3.2 यदि 3.1 का उतर भहीं है तो	
क्या बेती के लिए अपने स्वामित्व की भूमि रखना पशुण्य क्यते हैं (हो+1, नहीं-2) do von like to have owned and for caltivation (yes-1, no-2)	Ţ <u>.</u>
3.3 मदि 3.2 मा उत्तर हो है हो	<u></u>
if yes in 3·2	
भाष कम से कम कितनी भूमि से सन्तुष्ट होतें (सेबकन 0 . 00 एकहाँ में)	1

ि । 0 ] सा List	करांकी की सूची cof Codes
1. उद्योग (संदर्भ: चण्ड 3, मद 2 तबा 3; कन्द-4, स्तंम- 16; संड 7, स्तंम 4 व न्संस 7) राष्ट्रीय सीधीयिक वर्गीकरण	হলী, কর্মক (কতং) tailor, outler 06
(য়াও মীও বঁও) দী মনুমাৰ Industry (ref: bl. 3, item 2 & 3; bl. 4, col. 16; bl. 7 col. 4 and col. 7) se in National Classification (NIC)	जूते दनाने वाला मोणी sboe maker, oobbler
2. धंखा (संदर्भ: खंड 3, मद 2 तथा 3; खंड 4, स्तंभ 17; संदर्भ 7, स्तंभ-5 धीर स्तंभ 8) राष्ट्रीय धंसा नर्गीकरण	carpenter 08 राजगीर, वर्ष mason, bricklayer
(रा॰ प० व॰) के बनुसार Occupation (ref: bl. 3, item 8 & 3, bl 4 col. 17, bl. 7, col. 3 & col. 8) ■ in National elastication of occupation (NCO)	सीचाकार monider ,, 10 महीन पालक
3 गैंकिक शानक : सामान्य (संदर्भ: चंड 4, स्तेम 6)	maoldreman 11 मिस्सी, ठप्पाकार
oducational standard : general (ref. bl. 4, col. 8) सन्दर्भ 	fitter, die- maker 19 वेरहर
लालर किरनु प्राईमरी से कम literate but below primary	walder 13 सीहार blacksmith 14
्रायाम् y	स्वर्णकार goldsmith
संकेष्णरी BECONGRAP स्थातक तथा उपार	ailvacemibh 1त भिज्ञली मिस्त्री
graduate and above (1) कृषि में h agriculture	skettloian
(ii) इंकी नियरी तथा श्रीकोणिको में in engineering and technology 7 (iii) विकित्ता मार्ज में	बर्टनाह bostman 19
in medicine	कृष्ट्रार potter %0 परिचारिका, दाई
4. तैसिक मामक : तक्तीकी (संदर्भ : खंड 4, स्तम 9) <u>ब्रोधकार्यकार्यकार्यकार्यकार्यकार्यकार्यकार्य</u>	ourse, midwith ११ टोक्सी बनाने बाला, टोकसी सामग्री से ग्रस्य वस्तुएं बनाने बाला
विका तकनीको शिक्षा प्राप्त (जपर्युक्त सामान्य पीक्षिक वर्गो के प्रतिरिक्त कोई विश्वोमा या प्रमाण पंज न प्राप्त किया हो) no beebpical (no diploma or certificate in addition to what	basict maker, wicker product maker 22 शिक्षीने यनामे वाला toy maker 23
have benefit covered by general education casegories listed above) स्रोतिकर हिल्लोमा या प्रमाण पद	इंटें खपने बनाने थाला brick maker, tile maker 24
additional diploma or cortificate : 1 (i) श्रृंजीनियर्थ में 'n tegloscing 2	बीकी बन्दने गांका bidi maker 25 जिल्ह्याज
(ii) प्रीधोमिकी में in technology (iii) दस्तकारी में	bookbinder 26 mil barber 27
in make (iv) विकित्स गारक में in medicine	मिट्टी के मकान बनाने वाला व छण्पर बनाने बाला mud house builder & thatcher 28
(v) अन्य विषयों में in coher subjects 6	भन्य (उरुलेख क्षरें) others (specify) 29 कोशहीज
5. बीसल (संबर्ध : बंद 4, स्तंब 10)  अस्टि (क्ष्म) bl. 4, 00), 10)	नाराष्ट्रान no akill 6. वर्तमान कार्यकसाय वर्ग (संदर्भ : वंड 4, स्तंभ 14 तदा 18;
टाइनिस्ट, भागुनिपिक typist, senographer मधुनाहाँ (मध्या) fatherness 92	संह 5, स्तम 3) Current activity categories (ref: bl. 4, ool, 14 & 18; b) 6, cot 3)
. म्बर्ग्यासम्बद्धः १०० चित्रक्, जेल्बनिकः प्रकार, कृष्यापुर्वकाः १०० चतार्वः करनेवाला-चर्चा चलावे बालाः	भारिकारिक खेली में कार्यरत worked on family fam.
spinner including charithe operator	(ক) ঘণন জীৱা থাং (০) ০০০ হিচাপে (ব) ০০০ হিচাপে (ব) ০০০ হিচাপে (ব) ০০০ হিচাপে (বি) বি) বি) বি) বি) বি) বি) বি) বি) বি)
#ester	(b) an exchange labour 42 🖠

# XXIX

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श्रमनी खती में सङ्घायक के <b>रूप में</b> worked as helper in family fame	43	दूसरे धन्य कारण ने (जैसे पेंशन भोगी, मनावेश पाने वाले, भिकारी, वैष्यायें धावि)	
खेती से भिन्न पारिकारिक उद्यम/व्याकार/व्यवसाय में worked in non-farm household enterprise/basiness/profession	44	of other reasons (included are pensioners remit-	78
. <b>खे</b> ती से भिन्न पारिवारिक उद्यम¦स्यापार/श्यवसाय में सहायक <b>में</b> - इयं में		7. <b>कारण संबेतीक (संवर्भ</b> : खंड ४, स्तंभ-21 तथा  24) resson conf (ref: b). 4, eq., 21 & 24)	
worked as below in non-farm house bold enterprise/ business /profession	45	कार्य पर लगे हैं	
चेती में नियमित वैतनिक कर्मचारी/भजदूरी अभिक के रूप में worked to agriculture as regular saladed employes/ wage labourer	46	on work कार्य हुंब रहे हैं	1
खेली से किन्त उच्चम/स्थापार/स्थातसाय में या सरकारी क्षेत्र में लिय बैतनिक कमेंचारी/मजदरी श्रीमान	मित	in counth of hock कांच्य मार्ग्य Other reasons	2
worklod in non-farm enterprise/husinus profession or in public mentor as regular started employee/wage labourer	: 47	8. सामान्य कार्यकलाय वर्ग (सदर्भ : बंड 7, स्तंत्र 2; खंड 8	
े खेती में मृतियत नैतितक कर्मचारी/मञ्जूषी खर्मिक worked in egitetiture es osquel employee/wage inboured		8. 8. म 2*0)	
- खेती से किन्न उद्यम्/व्यापार/व्यवसाय <sub>।</sub> नौकरो/सरकारी/घरेलू क्षेत्र स्रतियम कर्मचारी/मञ्जूरी श्रीमक	<b>।</b> में	usual activity cotegories (ref: bl. 7, col. 2; bls. 8.1-8.6 item 2.0)	Ebran
worked in non-farm enterprise/business/profession/ service/public domestic sector as oranal compleyee/wage	40	मधनी खेली में कार्यरत . working in own form	11
ishourer वीमारी के कारण कार्य नहीं किया यद्यपि करने को काम पा	49	केही से धिन्न परिवारिक उक्कम/व्यवसाय में कार्यरत working in household non-farm enterprise/profession	12
did not work due to sickness though there was work to do सीमारी के स्नितिश्वन सन्य कारण वस कार्य कहीं किया जैकिन		खेती में नियमित नेतन सर्मवारी/मजदरी श्रीमक	
बेलन, बाला मञ्जूरी/शाल। रोजगार था did not work for reasons other than sickness but had salari	iod/	working as regular salariod employed/wage lakenter in farm. वेती में विम्न उद्यम/व्यापार/व्यवसाय/नीकरी/सरकारी/वरेतः	
भव्यतः emloyment सीमारी से भिन्त कारणों से कार्य नहीं किया यद्यपि पारिकारिक	62	में नियमित बेहनवादा कर्मचारी/मजबूरी अभिक् working se regular valaried employee/wage/abourge in non-	
जेती से भिन्न उद्यम में कार्य या did not work for reseans other than sickness though there		carm onterprise/Dealessay/Proteston/Service/Public/domestic	115
• • • • • • • • • • • • • • • • • • • •	53	यमियत मजबूरी श्रीवक १९७३/१८९ क स्थापने १७४५० १८७००१	LS
कार्य नहीं किया प्रश्तु कार्य की खोध की did not work but sought work		पारिकारिक खेती में सहायक के कप में working in household farm as helper	18
न कार्य किया न कार्य खोजा लेकिन कार्य करने को उपलब्ध थे did not work not sought work but was evailable for work	62	खेती में भिन्न पारिनारिक उद्यम में कार्जरत	
कार्य करने में लिए उपलब्ध न व क्योंकि : pot stateleds for work became: :		working in non-feem boundhold enterprise as helper काम नकरने वाले किन्तु कार्व खोजने वाले या कार्य के लिए उपक	) 7 Calar
शिका संस्था के विकासी थे	•	not working but seeking or available for employment	21
actended oducaetonal institution घरेल कार्य में लगे पे	I	किलण संस्थाओं के विद्यार्थी strending educational institution	ijί
estronded domestic duties काम करने/स्कूल जाने/नीकरी अंधा खोजने के लिए	72	वरेज़ कार्य में सर्गे हुए engagod in dimnestio work	32
मुख्याक चे		कार्य करने/स्कूल जाने/ कार्य खोजने के लिए अवस्यक too young to work/to 4thmid school/to seek semployment	83
was too young to work/to attend algol/to seek employment	78	बुद्ध लगा अगुक्त	
वृद्ध और अभक्त थे was old and disabled		ार्थ कार्य dissbled प्रत्य (पैशन मोगी, धनादेश यादि पाने वाले भिचारी, वैज्यारे	81
due to temporary sickness for casual worked only		बादि) them (included are pensioned, remistance, recipients,	
(for egans! (workers only)		boggers, prochitutes, etc.)	35



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