

NATIONAL SAMPLE SURVEY
TWENTY SEVENTH ROUND : OCTOBER 1972—SEPTEMBER 1973

NUMBER 222/21

SELECTED TABLES
ON
THE SURVEY ON EMPLOYMENT AND UNEMPLOYMENT

STATE—WEST BENGAL

Issued by
NATIONAL SAMPLE SURVEY ORGANISATION
DEPARTMENT OF STATISTICS—MINISTRY OF PLANNING
GOVERNMENT OF INDIA

1975



Price : Inland—Rs. 100. Foreign—£11.66 or 36\$

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FOREWORD

In developing countries like India where 'self-employment' in household economy is a dominant phenomenon and the economy 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 economies 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 countrywide 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 apparatus suitable to the Indian conditions without, 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 need for a complete re-orientation of the concepts of measurement taking cognizance of the extremely heterogeneous characters of labour supply available in the Indian economy. A Committee of Experts (Dantwala 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, unemployment situation in the country.

The Governing Council for NSS Organisation decided in 1971 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 inactivity among the persons 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 intermittent 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 survey results that the quantum of open or overt unemployment is not as massive as was often feared. The main problem appears to be of finding appropriate work or job opportunities, suitably located, for persons 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, Karanataka, 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 Division (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 Centres of Data Processing Division at Nagpur and Delhi. The editing and scrutiny of the final tables were carried out at the Pooling Centre of D. P. Division at Calcutta.

Drafting of the report was done by Shri Sudhir Bhattacharyya, Officer-on-Special Duty who was assisted by S/Shri Paresh Bhattacharyya and Provas Mukherjee, Statisticians of the SDR Division. Procedures for Manual Tabulation were worked out by Shri R. P. Saha, Officer-on-Special Duty, Shri N. C. Dutta and Shri T. Sen, 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. Dey 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 editing 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.

CALCUTTA ;

Dated the 24th March, 1976.

V. M. DANDEKAR,
Chairman,

Governing Council for NSS Organisation.

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

NATIONAL SAMPLE SURVEY

SELECTED TABLES

ON

The Survey on Employment and Unemployment

NSS : 27th Round : October 1972-September 1973

State—West Bengal

SECTION I : INTRODUCTION, CONCEPTS AND DEFINITION

Introduction

1.0. In the twenty-seventh round of the National Sample Survey (NSS) a country-wide comprehensive survey on the nature and extent of employment and unemployment was conducted. Since 1962-63 the NSS discontinued having in its annual programme the survey on employment and unemployment in rural areas¹. The labour force survey in urban areas, however, continued till the twenty-third round (1968-69). 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 prescribed by the Central Statistical Organisation (C.S.O.).

1.1. Since 1960 the users of the data on NSS employment surveys started questioning their reliability. There were "considerable divergence of opinion regarding appropriate definitions of yardsticks for measuring unemployment and under employment". Doubts were raised in regard to the applicability of the CSO Standard in the surveys to be conducted in developing countries like India. These doubts and queries became the cause of concern in view of the fact that the estimates of the employment and under employment 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 consistently lower. The necessity, therefore, was keenly felt for suitable re-orientation of the concepts and approach of the enquiry that would lead to the recognition and proper reflection in the survey of the "extremely heterogeneous" character of "the labour supply available to the Indian Economy" which the standard concepts (C.S.O.) could not adequately satisfy.

1.2. The Planning Commission set up in August 1968 an Expert Committee on Unemployment Estimates with Prof. M. L. Dantwala as its Chairman and asked the Committee to go into all the relevant issues involved in the measurement of Unemployment and Under-employment and to recommend, for adoption in surveys, an alternative conceptual frame-work and a changed procedure of enquiry. The Expert Committee submitted its Report in March 1970.

1.3. The NSSO Governing Council in its meeting held on 16-17 April 1971 decided to conduct a household survey on employment and unemployment as the principal subject of enquiry in the twenty seventh round of NSS keeping in view the main recommendations of the Expert Committee. A technical working Group set up by the NSSO Governing Council framed an appropriate

schedule for the enquiry and also worked out the procedure of data collection which were finally approved by the Governing Council in its meeting held in November 1971. The draft Schedule was put to a pre-survey trial by the survey staff of Field Operations Division (FOD), NSSO before it was made ready for the actual survey.

1.4. All the states (except Nagaland and West Bengal) and some Union Territories participated in the NSS 27th round programme on at least equal matching basis to get more reliable estimates for their respective states. Some states, for this particular survey, took more than equal matching sample to improve their respective State estimates. The Survey extended over the whole of rural and urban areas of Indian Union, excepting Ladakh district of Jammu & Kashmir state; rural areas of Pal and Samri tehsils of district Surguja and Puriapur, Dantewara, Kanta and Narayanpur tehsils of district Chanda and Melghat tehsil of district Amravati of Maharashtra; rural areas of Nagaland; disturbed villages of Tripura, rural areas of the Union Territories of Arunachal Pradesh; Andaman and Nicobar Islands, Mizoram, Laccadive, Minicoy and Amindivi Islands and Dadra & Nagar Haveli.

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 stage units². In the Central sample altogether 9088 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 areas³. On an average 12 households per sample village/block were selected in each of which the schedule of enquiry was canvassed.

1.6. The survey work was started in October 1972 and continued upto September 1973⁴. 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 having been included) each being of three months duration. The sample units were so staggered over 4 sub-rounds that valid estimates could be built up for each of the sub-rounds separately. [Presentation of sub-roundwise estimates for different characteristics of population has therefore, been possible.]

1.7. 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

¹ The NSS employment and unemployment surveys in rural areas were discontinued after the 17th round, although in the 18th, 19th and also in some subsequent rounds some broad information on the subject were collected through the integrated household schedules 16 and 17.

² A Note on sample design and Estimation procedure is given in Appendix I.

³ How sub-stratum and Regions were formed has been explained in the Note given in Appendix I.

⁴ It may be noted that in the NSS 25th round (1970-71), some information on employment and unemployment were collected only for a truncated population (weaker section i.e., small cultivators and non-cultivating wage-earners) in the rural areas more or less in the same line as suggested by Dantwala Committee.

Council) tabulation plan provided cross tabulation of different characteristics of population so that the tabulated data could be made amenable to "in-depth" 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 a massive information from about 8 lakhs individual members belonging to about 1.7 lakhs of sample household of the country (in the Central sample) have been collected. In view of the shortage of mechanical tabulation resources, the tabulation of these huge survey materials (by states and by regions) was taken up by the 22nd 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 Manual Tabulation Centres from August 1973¹. To expedite completion of tabulation work, the Manual Tabulation Centres were subsequently asked to complete tabulation upto an 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 also in view of much interest evinced by different users of the results of this survey, State estimates (in percentage) as per approved tabulation 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 other tables got lesser priorities in tabulation. The publication of the full survey results will, therefore, be made in phases. The present volume contains data for the state of West Bengal.

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 inactivity) 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 would 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 situations in regard to the unemployment status of individuals rather than the continuing unemployment of the same set of individuals"². As an alternative approach, they recommended that on the basis of the recorded data on varying weekly situations 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 quantitative measurement of the employment-unemployment situation as pointed out by the expert Committee, three different methods were adopted in this survey to study three different facets of the phenomenon. Since condition of unemployment-under-employment is in-built in the country's economic structure and it is of an endemic character, the attempt to obtain the rate or level of unemployment and under-employment measured in terms of 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 attempted by the method 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 status approach. A large volume of built-in under-employment notwithstanding, a hard core of chronically unemployed, who over a long period do not get any gainful work to do and continue to seek work or record themselves as available for work, also co-exist in the economy. An attempt to estimate the number of such chronically unemployed persons was also made in the survey through the classification of population by 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 labour force (or usually not available for work). Besides adopting the three approaches mentioned above, some probing enquiry regarding other relevant aspects of employment or of the condition of unemployment was also made in this survey. The answers to be probing questions 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.

Classification of population on the basis of current status.

1.11. 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 priority scale a person working very little (say 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 pre-condition was that the persons must not be working for any of the seven days of the week. The status of being out of labour force was the residual category in the sense that those who did not get the status of 'working' or 'seeking or available for work' would automatically be assigned

¹ The responsibility of technical direction regarding tabulation of survey data, however, rested with the Survey Design & Research and Data Processing Divisions of NSSO.

² Report of the Committee of Experts on Unemployment Estimates, Planning Commission, Government of India 1970, page 16.

that status. Moreover, for assigning the appropriate current status code to a particular person who was having concurrently two different status during the reference week the status which occupied 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 but available person weeks and (d) not available person weeks. In the earlier NSS employment survey, the working person weeks were interpreted as number of working (or gainfully employed) 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 of only one week's activity status and the data of different months have been aggregated the resultant estimate will obviously be expressed in terms of 'person-weeks' 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 on person-weeks under different status as described into number of persons employed, unemployed or number out of labour force. 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 portrayal of the exact situation.

Weekly day-to-day labour time disposition.

1.12. 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 collected 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 a quantitative measure of the extent of under-employment (and not unemployment, as some of these individuals already reported themselves as employed during the reference week). In this survey the data on 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 population 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 present 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 day's data on activity status have thereby been accumulated and the aggregation of these data can only be expressed in terms of person-days. All these information on the day-to-day labour time disposition of

persons reported as belonging to labour force will give: (1) the rate or level of the net employment content of the population in 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 components: (a) person-days working during the week, (b) person-days seeking, (c) person-days available during the week and (d) person-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 content 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 as 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 days. The criterion to decide what was 'full' and what was 'half' was rested on the judgement of the informant. Of course, restriction was imposed that persons working for less than 1 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 might have 'half' intensity in two different kinds of status on a single day but can not have three different kinds of status with 'half' intensity on the same day.

Classification of population on the basis of enduring status (usual status).

1.15. 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 assigned 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 as 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 Census 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 concept), adopted the usual status concept for the classification of population in the first countrywide survey on 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 status 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 period.

Probing Questions.

1.16. 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 aspects of the usual work-pattern of persons categorised under one usual status or 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 concurrently with the tabulated answers of such probing questions will bring 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 category	Description of probing question
(a) 11 and 12 (working in own farm/in household non-farm enterprise or profession).	<ol style="list-style-type: none"> 1. Whether worked regularly through out the year ? 2. Whether also working in own non-farm/enterprise, profession/own farm ? 3. Whether also seeking or available for work as wage or salary earners ? 4. Whether seeking work within or outside village/town ?
(b) 13 and 14 (working as regular salaried employee or wage labourer in farm/regular salaried employee or wage labourer in non-farm enterprise or profession either in public or domestic sector).	<ol style="list-style-type: none"> 1. Whether full-time or part-time wage paid/salaried employee ? 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).	<ol style="list-style-type: none"> 1. Whether seeking or available for wage/salaried employment ? 2. Whether seeking employment in agriculture or in non-agricultural activity ? 3. If seeking, how long seeking and what efforts have been making in search of work ? 4. Whether willing to accept employment outside village/town or within village/town ?

Usual status category	Description of probing question
(d) 21 (not working but seeking or available for employment).	<ol style="list-style-type: none"> 1. Whether seeking work for the first time ? How long seeking ? What efforts have been made in search of work ? 2. Whether farm or non-farm employment sought ? Whether sought employment within/outside village/town ?

1.17. 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 different 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 averaged out from varying weekly situations obtaining for different individual 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.

Definition of some important terms adopted in the Survey.

1.19. The definition of terms used in the survey are as follows :

- Household** : The Household was defined as a group of individuals normally living together under the same roof and taking meal in the same kitchen.
- Industry** : The sector of economic activity in which a person works is the Industry of the person.
- Occupation** : The nature of type of work performed by a person is termed as the, Occupation of the person.
- 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.
- Working** : In this survey a person was treated as currently working (during the reference period of one week) or usually working (over a long period) if he or she pursued some gainful activity during the period of reference. The labour time utilised for pursuing the activity may be even one hour per day on an average. During a short period, the person attached to 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 category

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 assigned 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 farm/enterprise/profession, etc., or was in employment in other's farm/enterprise/profession, etc., or was in casual employment in agricultural/non-agricultural, activities or was working as helper in household farm/non-farm enterprise during the reference week was termed *Currently Working* (or 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 sickness 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/enterprise/profession, etc., or was usually on casual employment in agricultural/non-agricultural, activities or had been working in household farm/non-farm 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).
- (j) *Usually seeking employment* : A person who was having no work or employment for a long period and had been making some efforts in search of employment for fairly long time was termed *usually seeking employment* (or usually unemployed).
- (k) *Usually not seeking but available for employment* : A person who was having no work or employment for a long period and though had not been actively seeking work or employ-

ment but had been available for employment at the prevailing rate of remuneration was termed *usually not seeking but available for employment* (or usually unemployed).

- (l) *Currently not available for work* : A person who was having no work or employment and at the same time was not either seeking or available for work or employment for various reasons in any day of the reference week or for the whole period of the week was termed as *currently not available for work* (or currently out of labour force).
- (m) *Usually not available for work* : A person who was having no work or employment and at the same time had neither been seeking nor available for work for various reasons during the long period in the past was termed as *usually not available for work* (or usually out of labour force).
- (n) *Economically active population* : Normally the economically active population or the labour force consists of persons working and also those seeking and available for work. In this survey, since data have been collected using both the current status and the usual status concepts, the economically active in the population should be considered as :
- (i) person weeks working plus person weeks seeking and available when classification of population has been done by the current activity categories with week as the reference period ;
 - (ii) persons usually working plus persons usually seeking and available when classification of population has been done by the usual activity categories with a long reference period (say one year).
- (o) *Monthly per capita consumer expenditure* : The figure of monthly per capita consumer expenditure used in this survey was actually transferred from the Scheduled on Household Consumer Expenditure which was canvassed in the same sample households. This was worked out at the ratio of total consumer expenditure to the household size which included only normal members of the household.
- (p) *Earnings* : The data on earnings collected in this survey relate to the *cash and kind earnings* received or to be received for the work done by wage and salary earners among the members of the household during the reference work. Earnings in kind received together with perquisites (bonus included) if any were considered as earnings in kind and formed part of the total earnings.

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 West Bengal.

2.1. The numbering of the table 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 24 & 25 are for Urban areas.

2.3. In all the tables excepting table number 1 (on household characteristics), the population of ages 5+ (years) have only been covered. As no data relating to different employment—unemployment characteristics have been recorded for the population of ages 0-4 (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) for the State of West Bengal are 14.22 per cent and 9.66 per cent in Rural and Urban areas respectively.

2.4. Table number (1) : This table presents the following :

- (i) percentage distribution of household by monthly *per-capita* expenditure group
- (ii) percentage distribution of normal members separately for households of each monthly *per-capita* expenditure group by sex,
- (iii) percentage of economically active persons to total persons in each household monthly *per-capita* 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 person 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-*cum*-additional diploma or certificate in all subject

Code combinations not appearing in the table should be taken as code not reported in the survey.

2.6. Table number (3) : Current activity particulars of each member of the household 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, age and general-*cum*-technical education, has been shown in this table. For each combination of sex, age and general-*cum*-technical education the percentage distribution has been shown over the different activity categories. 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*-technical 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 different 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 activity 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 combination 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. List of different crop patterns considered can be seen in Appendix II.

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 dissimilarities in the percentage distribution 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 wages or salaries either received or to be received for work done during the reference week. This included also the cash and kind earnings received or receivable. The average for such wage and salary earners had 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 persons 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 number (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-cum-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 persons 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 idle time in their own-farm/household non-farm enterprise or profession and did not work, seek work or were not available for work; and the other showing the proportion of those who worked, sought work or were available for work by various number of days-group. 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 employment' 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, age and general education.

2.29. Table number (26) : This table presents the following : (i) proportion of wage and salary earners 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/salaried employment and those who sought or were available for wage paid/salaried employment among casual wage labourers. The percentage of those who were seeking or available has been split into 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 employment. In addition, the percentage estimate of persons seeking work not for the first time amongst all persons seeking or available for employment has also been presented. The complementary 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.

2.34. 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 away. 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 distribution 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.	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-capita expenditure 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.	" " " 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	" " " 5	Percentage distribution of person-days in a week by sex, age-group, general-cum-technical education and current activity category.
9.	" " " 6	Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group and general education.
10.	" " " 7	Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group separately for different household monthly per-capita expenditure group.
11.	" " " 7	Percentage distribution of person-days (by intensity) in a week by current activity category, sex and age-group.
12.	" " " 8	Percentage distribution of person-days (by intensity) in a 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.	" " " 10	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.
15.	" " " 11	Percentage distribution of person-days (by intensity) in a week by current activity category, sex, age-group separately for different current principal industry division.
16.	" " " 12	Distribution of total earnings and total wage and salary earners by sex, age-group and general-cum-technical education group.
17, 18 & 19.	" " " 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.	" " " 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.
22.	" " " 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.	" " " 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.	" " " 26	Percentage distribution of casual 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.	" " " 32	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 & 32.	" " " 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 & 34.	" " " 38	Percentage distribution of number of visitors by sex, age-group, general education, where-from came, reason for temporary stay and expected duration of stay (months).

N.B.—Table Nos. 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 sex 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 (cols. 5 & 6).

STATE : West Bengal

Sub-rounds 1 & 2 Combined

Rural

Per capita expenditure group (Rs. 00.00)	Percentage distribution of household	Percentage distribution of normal members in the household			Percentage of economically active persons
		male	female	total	
(1)	(2)	(3)	(4)	(5)	(6)
1. 0.00—10.99	1.36	45.72	54.28	100.00	26.75
2. 11.00—20.99	18.86	48.80	51.20	100.00	29.86
3. 21.00—33.99	33.87	50.26	49.74	100.00	28.87
4. 34.00—54.99	28.87	51.45	48.55	100.00	28.69
5. 55.00—99.99	13.72	53.83	46.17	100.00	31.17
6. 100.00 & above	3.32	38.22	41.78	100.00	22.23
7. not recorded	—	—	—	—	—
8. Total	100.00	50.90	49.10	100.00	29.18

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education).

92/SSN 1

STATE : West Bengal

sub-round—1

rural

upto primary-cum-no technical education

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

skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
01
02	0.50	0.60	0.55	0.90	0.30	0.55	0.74	0.65	0.70
03	0.11	..	0.05	0.23	..	0.12
04	0.50	0.95	0.72	0.22	1.36	0.87	..	1.15	0.53
05	0.33	..	0.17	2.61	0.15	1.21	3.29	..	1.76
06	0.15	..	0.08	0.36	..	0.16	0.65	..	0.35
07	0.21	..	0.11
08	0.15	0.08	0.86	..	0.46
09	0.21	..	0.11
10
11	0.11	..	0.05	0.21	..	0.11
12	0.26	..	0.31	0.27	..	0.14
13
14	0.25	..	0.13	0.40	..	0.17	0.41	..	0.22
15	0.02	..	0.01
16	0.14	..	0.06	0.15	..	0.08

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
01
02	2.47	0.79	1.57	0.73	..	0.34	0.78	0.38	0.57
03	0.41	..	0.19	0.10	..	0.05
04	..	1.33	0.71	0.41	..	0.19	0.16	0.88	0.53
05	1.59	..	0.74	0.84	0.66	0.74	1.56	0.08	0.80
06	0.50	..	0.23	0.97	..	0.45	0.36	..	0.17
07	0.04	..	0.02	0.05	..	0.02
08	0.42	..	0.20	0.23	0.04	0.13
09	0.29	..	0.14	0.08	..	0.04
10
11	0.07	..	0.03
12	0.11	..	0.05
13
14	0.85	..	0.40	0.50	..	0.24	0.35	..	0.17
15	0.01	..	0.00
16	0.06	..	0.03

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.

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

STATE : West Bengal		sub-round—1											rural
upto primary-cum-no technical education													
percentage distribution of persons by age-group (in years) and sex													
skill code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
17	
18	0.36	..	0.16	
19	
20	0.27	0.13	1.03	0.40	0.67	1.09	0.24	0.69	
21	0.04	0.02	
22	0.94	0.66	0.78	0.50	0.41	0.46	
23	
24	0.66	..	0.35	
25	0.34	..	0.14	0.68	0.31	0.51	
26	
27	0.44	..	0.19	0.88	..	0.47	
28	0.89	..	0.38	1.37	..	0.74	
29	0.28	0.40	0.34	0.57	0.44	0.50	1.14	0.17	0.69	
30	100.00	100.00	100.00	97.99	97.78	97.88	90.32	96.54	93.87	86.43	97.03	91.37	
n.r.	
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	
skill code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
17				
18	0.08	..	0.04				
19				
20	1.12	0.32	0.69	0.73	0.37	0.54	0.63	0.25	0.44				
21	0.01	0.00				
22	1.19	..	0.55	0.54	..	0.26	0.48	0.25	0.36				
23				
24	0.21	..	0.10	0.16	..	0.08				
25	0.21	..	0.10	0.24	0.05	0.14				
26				
27	1.32	..	0.62	1.16	..	0.54	0.50	..	0.24				
28	1.38	..	0.64	1.51	..	0.71	0.73	..	0.36				
29	1.09	0.18	0.60	1.26	..	0.59	0.62	0.23	0.42				
30	87.32	97.38	92.69	90.94	98.97	95.21	92.64	97.83	95.33				
n.r.				
all	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00				

TABLE 2: PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education).

STATE : West Bengal

sub-round—1

rural

middle and secondary-cum-no technical education

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

skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
01	1.60	..	1.14
02
03	2.02	..	1.74
04
05	2.17	0.72	1.76	1.75	..	1.50
06	0.93	0.72	0.87	4.89	..	4.19
07
08
09
10	0.28	..	0.20
11
12	0.66	..	0.47
13
14	0.78	..	0.56	2.24	..	1.92
15
16

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
01	0.96	..	0.70
02
03	0.39	..	0.29
04
05	5.95	..	5.17	1.81	0.48	1.46
06	2.21	..	1.89	1.72	0.48	1.40
07
08
09
10	0.17	..	0.12
11
12	4.04	..	3.47	0.79	..	0.58
13
14	0.90	..	0.67
15
16

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.

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

STATE : West Bengal

sub-round—1

rural

<i>middle and secondary-cum-no technical education</i>												
percentage distribution of persons by age-group (in years) and sex												
skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
17	2.03	..	1.74
18	0.59	..	0.28
19
20	0.65	1.43	0.87	1.76	..	1.50
21
22
23
24
25
26
27	0.29	..	0.21
28	0.40	..	0.28
29	13.28	..	11.39
30	100.00	100.00	100.00	91.85	97.13	93.36	72.03	100.00	76.02
n.r.
all	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
17	0.39	..	0.29
18	0.24	..	0.17
19
20	5.95	..	5.17	0.90	0.95	0.92
21	..	20.95	3.47	1.10	0.29
22
23
24
25
26
27	0.18	..	0.13
28	0.24	..	0.17
29	2.59	..	1.90
30	93.75	79.05	91.17	88.10	100.00	89.66	88.72	96.99	90.91
n.r.
all	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group).

STATE : West Bengal		Sub-round—1											rural
percentage distribution of persons by age-group (in years) and sex													
skill code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
<i>graduate & above-cum-no technical education</i>													
01	100.00	15.15	
05	7.86	..	6.67	
99	92.14	..	78.18	100.00	..	100.00	
all skill	100.00	100.00	100.00	100.00	..	100.00	
<i>graduate & above-cum-addl. dip. or cert. in engineering, technology, crafts, medicine & other subjects</i>													
01	50.00	..	33.33	50.00	..	50.00	
99	50.00	100.00	66.67	50.00	..	50.00	
all skill	100.00	100.00	100.00	100.00	..	100.00	
<i>upto secondary-cum-addl. dip. or cert. in engineering, technology, crafts, medicine & other subjects</i>													
03	34.72	..	34.72	
08	17.36	..	17.36	
11	
29	17.36	..	17.36	
99	100.00	100.00	..	30.56	..	30.56	
all skill	100.00	100.00	..	100.00	..	100.00	
skill code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
<i>graduate & above-cum-no technical education</i>													
01	100.00	8.60				
05	4.14	..	3.78				
99	100.00	..	100.00	95.86	..	87.62				
all skill	100.00	..	100.00	100.00	100.00	100.00				
<i>graduate & above-cum-addl. dip. or cert. in engineering, technology, crafts, medicine & other subjects</i>													
01	50.00	..	40.00				
99	50.00	100.00	60.00				
all skill	100.00	100.00	100.00				
<i>upto secondary-cum-addl. dip. or cert. in engineering, technology, crafts, medicine & other subjects</i>													
03	25.51	..	25.25				
08	12.76	..	12.63				
11	92.59	..	92.59	12.76	..	12.63				
29	12.76	..	12.63				
99	7.41	..	7.41	36.21	100.00	36.86				
all skill	100.00	..	100.00	100.00	100.00	100.00				

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education)

STATE : West Bengal

sub-round—2

rural

middle and secondary-cum-no technical education

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

skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
01	2.55	..	2.43
02
03
04
05	1.05	..	0.79	2.30	..	2.18
06
07
08	0.62	..	0.46	0.89	..	0.85
09
10
11	0.67	..	0.50
12	2.55	..	2.42
13	0.40	..	0.30
14
15
16

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
01	0.40	..	0.31
02
03
04
05	0.97	..	0.74
06	3.31	..	3.27	0.36	..	0.28
07
08	0.50	..	0.38
09
10
11	0.34	..	0.30
12	0.40	..	0.31
13	0.23	..	0.17
14
15
16

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education)

STATE : West Bengal

sub-round—2

rural

middle and secondary-cum-no technical education

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

skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
17	0.72	..	0.54
18
19
20
21
22	0.36	..	0.27
23
24
25	0.24	..	0.18
26
27
28	0.38	..	0.28	5.00	..	4.76
29
99	..	100.00	100.00	100.00	100.00	100.00	95.56	100.00	96.68	86.71	100.00	87.36
n.r.
all skill	..	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
17	3.69	..	3.64	0.83	..	0.63
18
19
20
21
22	0.21	..	0.16
23
24
25	0.14	..	0.11
26
27
28	2.03	..	2.00	1.23	..	0.94
29	3.32	..	3.28	0.36	..	0.28
99	87.65	100.00	87.81	100.00	..	100.00	93.98	100.00	95.39
n.r.
all skill	100.00	100.00	100.00	100.00	..	100.00	100.00	100.00	100.00

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education).

STATE : West Bengal

sub-round—2

rural

general-cum-technical education code upto primary-cum-no technical education

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

skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
01
02	0.38	0.12	0.24
03
04	0.16	0.09
05	0.13	..	0.07	0.47	..	0.21	0.14	..	0.06
06	0.19	0.10	0.40	..	0.19
07	0.23	..	0.12	0.36	..	0.16	0.16	..	0.08
08	0.10	..	0.05	0.65	..	0.30	1.42	..	0.69
09	1.16	..	0.08
10
11	0.11	..	0.05	0.31	..	0.15
12	0.09	..	0.04	0.33	..	0.16
13	0.45	..	0.22
14	0.92	..	0.42	0.73	..	0.36
15
16

skill code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
01	..	0.50	0.25	0.06	0.03
02	0.96	..	0.48	0.15	0.03	0.09
03	0.42	..	0.21	0.02	..	0.01
04	..	0.21	0.11	0.07	0.03
05	0.46	..	0.23	0.21	..	0.10
06	0.07	0.05	0.06
07	0.15	..	0.08
08	1.03	..	0.51	1.52	..	0.76	0.64	..	0.32
09	0.56	..	0.28	0.06	..	0.03
10
11	0.09	..	0.04
12	0.09	..	0.04
13	0.09	..	0.04
14	0.17	..	0.08	1.37	..	0.68	0.45	..	0.22
15	0.25	..	0.13	0.03	..	0.11
16

TABLE 2. PERCENTAGE DISTRIBUTION OF PERSONS BY SEX, AGE-GROUP, SKILL AND GENERAL-CUM-TECHNICAL EDUCATION.

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

sub-round-2

rural

STATE : West Bengal												
general-cum-technical education code upto primary-cum-no technical education												
percentage distribution of persons by age-group (in years) and sex												
skill code (1)	5-9			10-14			15-29			30-44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
17	0.55
18
19
20	0.19	0.09	0.68	0.23	0.43	0.16	0.17	0.08
21	0.41	0.09
22	0.15	0.07	0.55	0.88	0.73	1.96	..	1.16
23
24	0.11	..	0.05
25	0.48	0.28	0.37	0.28	..	0.14
26	0.16	..	0.08
27	0.26	..	0.12	0.77	..	0.37
28	2.58	..	1.17	5.33	..	2.59
29	0.38	..	0.17	0.18	0.04	0.11
99	100.00	100.00	100.00	99.54	99.66	99.60	91.98	98.14	96.35	87.06	99.38	93.39
n.r.
all skill	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
skill code (1)	45-59			60 & above			all ages					
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)			
17			
18	0.54	..	0.27	0.03	..	0.02			
19			
20	..	0.26	0.13	0.52	0.51	0.51	0.22	0.15	0.18			
21	..	0.16	0.08	0.05	0.03			
22	1.40	0.49	0.94	0.52	0.96	0.74	0.68	0.45	0.56			
23			
24	0.02	..	0.01			
25	0.52	..	0.26	0.19	0.08	0.13			
26	0.03	..	0.02			
27	1.05	..	0.52	0.32	..	0.16			
28	4.19	..	2.06	2.79	..	1.39	2.23	..	0.10			
29	2.42	0.07	1.23	0.40	0.02	0.21			
99	89.03	98.31	93.73	90.28	98.53	94.42	99.83	99.04	96.48			
n.r.			
all skill	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00			

TABLE 2. PERCENTAGE DISTRIBUTION of persons by sex, age-group, skill and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal

sub-round—2

rural

percentage distribution of persons by age-group (in years) and sex												
skill code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
<i>upto secondary-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects.</i>												
99	100.00	..	100.00
all skill	100.00	..	100.00
<i>graduate and above-cum-no technical education</i>												
99	100.00	100.00	100.00	100.00	..	100.00
all skill	100.00	100.00	100.00	100.00	..	100.00
percentage distribution of persons by age-group (in years) and sex												
skill code (1)	45—59			60 & above			all ages					
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)			
<i>upto secondary-cum-adnl. dip. or cert. in engineering, technology, crafts, medicine and other subjects.</i>												
99	100.00	..	100.00	100.00	..	100.00	100.00	..	100.00			
all skill	100.00	..	100.00	100.00	..	100.00	100.00	..	100.00			
<i>graduate and above-cum-no technical education</i>												
99	100.00	100.00	100.00			
all skill	100.00	100.00	100.00			

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round—1											rural
illiterate-cum-no technical education													
percentage distribution of persons-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
41	0.34	..	0.16	8.59	1.29	3.86	24.69	0.92	11.81	
42	
43	1.02	0.56	0.78	13.32	2.21	7.51	15.92	6.86	10.05	5.22	6.72	6.03	
44	0.74	0.04	0.37	2.79	1.69	2.07	7.64	2.52	4.87	
45	0.66	3.43	2.11	0.72	2.98	2.19	0.24	2.32	1.37	
46	8.66	0.31	4.29	18.55	1.01	7.19	7.31	3.42	5.20	
47	..	0.02	0.01	2.35	0.25	1.30	3.35	0.56	1.55	5.03	1.71	3.23	
48	9.53	3.81	6.44	39.14	8.04	19.00	40.93	7.72	22.94	
49	0.24	..	0.11	1.20	2.14	1.69	4.46	2.52	3.20	5.97	3.97	4.89	
51	0.19	0.12	1.08	..	0.50	
52	0.43	0.22	0.53	0.19	0.31	
53	0.19	0.12	0.66	0.36	0.50	
61	0.31	0.16	2.27	0.67	1.23	0.48	1.23	0.88	
62	1.67	..	0.80	0.39	1.21	0.92	
71	7.23	4.18	5.62	5.35	2.76	4.00	0.89	..	0.31	..	0.36	0.20	
72	0.24	1.92	1.13	2.79	32.32	18.24	0.63	71.31	46.42	0.42	67.50	36.75	
73-76	91.27	93.32	92.35	53.59	51.89	52.71	1.77	1.29	1.46	0.33	1.25	0.83	
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	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
41	33.47	3.06	14.54	39.39	2.25	14.89	12.74	1.09	6.00				
42				
43	..	4.03	2.51	1.71	..	0.58	6.55	3.96	5.05				
44	4.11	5.61	5.05	7.68	3.28	4.78	3.11	1.92	2.42				
45	0.42	1.99	1.40	0.14	1.81	1.24	0.35	2.01	1.31				
46	3.24	1.91	2.41	3.46	0.68	1.63	7.01	1.23	3.66				
47	2.41	0.71	1.35	2.80	..	0.95	2.47	0.60	1.39				
48	43.57	6.86	29.71	14.51	1.17	5.71	23.36	4.99	12.72				
49	4.01	3.33	3.59	0.73	0.68	0.70	2.86	2.13	2.44				
51	1.88	0.51	1.03	0.44	0.12	0.26				
52	1.28	..	0.48	1.71	..	0.58	0.34	0.10	0.20				
53	0.43	..	0.16	1.30	..	0.44	0.25	0.11	0.17				
61	..	0.26	0.16	0.96	..	0.33	0.60	0.47	0.52				
62	0.77	1.14	1.00	1.32	..	0.45	0.48	0.48	0.48				
71	3.00	1.34	2.04				
72	0.85	63.02	39.56	..	42.21	27.84	0.79	46.94	27.50				
73-76	3.56	7.57	6.05	24.29	47.92	39.88	35.65	32.51	33.84				
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age group and general-cum-technical education group.)

STATE : West Bengal		sub-round—1											rural
literate but below primary and primary-cum-no technical education													
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
41	16.90	1.04	10.72	44.65	..	33.17	
42	
43	6.97	2.26	5.03	27.59	4.16	18.46	8.53	1.27	6.66	
44	5.88	0.64	3.84	17.52	0.31	13.09	
45	4.01	0.88	2.73	6.73	5.58	6.28	0.40	3.58	1.22	
46	0.57	0.23	2.13	..	1.30	1.38	..	1.02	
47	1.25	..	0.74	4.49	0.40	2.90	6.71	0.93	5.23	
48	0.85	..	0.50	18.56	0.40	11.48	14.52	0.93	11.02	
49	1.15	..	0.68	4.32	0.94	3.00	4.26	2.34	3.77	
51	
52	0.47	..	0.28	0.57	..	0.42	
53	
61	0.87	..	0.53	..	2.34	0.60	
62	0.87	..	0.53	
71	75.66	75.45	75.56	66.34	68.49	67.23	9.39	6.34	8.20	
72	..	1.76	0.85	1.16	12.75	5.91	1.20	80.50	32.11	..	84.07	21.63	
73-76	24.34	22.79	23.59	18.27	15.05	16.95	0.60	..	0.37	1.46	4.23	2.17	
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	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
41	65.65	..	50.94	49.59	25.00	47.58	25.53	0.62	16.82				
42				
43	1.32	..	1.02	3.55	..	3.26	11.07	2.13	7.94				
44	10.00	..	7.76	9.64	..	8.86	7.23	0.24	4.78				
45	1.00	2.00	1.22	2.87	2.62	2.78				
46	0.74	..	0.57	1.24	..	1.14	1.03	0.16	0.73				
47	3.75	..	2.91	4.67	..	4.29	3.69	0.25	2.49				
48	11.72	..	9.09	8.11	..	7.45	10.20	0.25	6.72				
49	2.05	..	1.59	2.56	0.62	1.88				
51	1.69	..	1.55	0.12	..	0.08				
52	0.24	..	0.16				
53	1.00	..	0.78	0.12	..	0.08				
61	0.23	0.33	0.26				
62	0.23	..	0.15				
71	25.30	35.62	28.91				
72	..	88.89	19.93	..	50.00	4.08	0.58	47.15	16.87				
73-76	2.77	9.11	4.19	21.51	25.00	21.79	9.00	10.01	9.35				
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age group and general-cum-technical education.)

STATE : West Bengal	sub-round—1												rural
middle-cum-no technical education													
Percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
41	8.67	..	5.86	52.05	..	42.81	
42	
43	20.47	1.90	14.46	5.25	..	4.32	
44	3.88	..	2.62	16.89	..	13.90	
45	2.97	..	2.01	0.21	..	0.17	
46	
47	10.04	1.90	7.40	20.36	..	16.75	
48	4.20	..	2.84	1.15	..	0.95	
49	2.30	..	1.56	1.47	..	1.21	
51	2.62	..	2.16	
52	
53	
61	7.03	5.69	6.59	
62	0.40	..	0.27	
71	96.31	83.77	90.63	38.67	39.81	39.03	
72	11.76	5.32	..	50.70	16.43	..	100.00	17.73	
73-76	3.69	4.47	4.05	1.37	..	0.93	
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
41	54.49	24.35	48.96	44.64	..	38.52	21.88	1.20	15.68				
42				
43	12.65	1.20	9.21				
44	11.17	..	9.11	21.45	..	18.51	7.34	..	5.14				
45	1.72	..	1.21				
46				
47	13.27	24.35	15.31	14.37	..	12.39	11.46	1.40	8.75				
48	7.80	..	6.37	3.35	..	2.34				
49	1.59	..	1.12				
51	0.52	..	0.36				
52				
53				
61	10.92	..	9.42	4.38	3.61	4.15				
62	0.23	..	0.16				
71	32.15	43.37	35.21				
72	..	26.95	4.94	45.77	13.73				
73-76	13.27	24.35	15.31	8.62	100.00	21.16	2.73	3.45	2.94				
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education,
(base : persons of each sex, age group and general-cum-technical education.)

STATE : West Bengal

sub-round—1

rural

<i>secondary-cum-no technical education.</i>												
percentage distribution of person-weeks by age-group (in years) and sex												
current activity category code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
41	13.07	..	10.96	16.89	..	16.89
42
43	19.70	..	16.52
44	2.36	..	1.98	4.39	..	4.39
45	2.00	..	1.68	0.68	..	0.68
46
47	23.53	17.72	22.59	78.04	..	78.04
48
49
51
52
53
61	8.64	24.83	11.25
62	5.46	0.88
71	30.70	27.16	30.13
72	24.83	4.01
73-76
total	100.00	100.00	100.00	100.00	..	100.00

current activity category code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
41	67.22	..	67.22	19.47	..	17.19
42
43	13.61	..	12.01
44	100.00	..	100.00	3.21	..	2.84
45	1.52	..	1.34
46
47	32.78	..	32.78	35.01	17.72	32.97
48
49
51
52
53
61	5.97	24.83	8.18
62	5.46	0.64
71	21.21	27.16	21.91
72	24.83	2.92
73-76
total	100.00	..	100.00	100.00	..	100.00	100.00	100.00	100.00

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.

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

STATE : West Bengal

sub-round—1

rural

percentage distribution of person-weeks by age-group (in years) and sex												
current activity category code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
41	<i>literate but below primary and primary-cum-addl. diploma or certificate in engineering technology crafts, medicine & other subjects</i>											
total	100.00	..	100.00
44	<i>middle-cum-addl. dip. or cert. in engineering technology crafts, medicine and other subjects</i>											
47	20.21	..	20.21
total	79.79	..	79.79
total	100.00	..	100.00
44	<i>secondary-cum-addl. dip. or cert. in medicine</i>											
total	100.00	..	100.00
total	100.00	..	100.00
current activity category code (1)	45—59			60 & above			all ages					
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)			
41	<i>literate but below primary and primary-cum-additional diploma or certificate in engineering technology, crafts, medicine & other subjects</i>										..	100.00
total	100.00	100.00		
44	<i>middle-cum-addl. dip. or cert. in engineering technology, crafts medicine and other subjects</i>										..	17.35
47	7.40	7.40	82.65	82.65		
total	100.00	100.00	100.00	100.00		
44	<i>secondary-cum-addl. dip. or cert. in medicine</i>										..	100.00
total	100.00	100.00		

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age group and general-cum-technical education group)

STATE : West Bengal		sub-round—1											rural
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
<i>secondary-cum-additional diploma or certificate in other subjects</i>													
45	100.00	7.41	
47	100.00	..	92.59	100.00	..	100.00	
total	100.00	100.00	100.00	100.00	..	100.00	
<i>graduate and above in agriculture-cum-no technical education</i>													
44	49.23	..	22.86	
47	50.77	..	23.57	100.00	..	100.00	
61	100.00	53.57	
total	100.00	100.00	100.00	100.00	..	100.00	
<i>graduate and above in medicine-cum-no technical education</i>													
44	100.00	..	100.00	
total	100.00	..	100.00	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
<i>secondary-cum-additional diploma or certificate in other subjects</i>													
44	100.00	3.85				
47	100.00	..	96.15				
total	100.00	100.00	100.00				
<i>graduate and above in agriculture-cum-no technical education</i>													
44	22.86	..	14.88				
47	77.14	..	50.24				
61	100.00	34.88				
total	100.00	100.00	100.00				
<i>graduate and above in medicine-cum-no technical education</i>													
44				
total	100.00	..	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person weeks by sex, age-group, current activity category, and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round-1											total
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5-9			10-14			15-29			30-44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	persons (12)	all persons (13)	
<i>graduate and above in other subjects-cum-no technical education</i>													
.43	21.19	..	21.19	62.50	..	62.50	
.44	1.69	..	1.69	
.47	53.67	..	53.67	37.50	..	37.50	
.49	23.45	..	23.45	
total	100.00	..	100.00	100.00	..	100.00	
<i>graduate and above in other subjects-cum-addl. diploma or certificate in engineering technology, crafts, medicine and other subjects</i>													
47	100.00	33.53	100.00	..	100.00	
62	100.00	..	66.67	
total	100.00	100.00	100.00	100.00	..	100.00	
current activity category code (1)	45-59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
<i>graduate and above in other subjects-cum-no technical education</i>													
.43	27.32	..	27.32				
.44	1.09	..	1.09				
.47	100.00	..	100.00	56.47	..	56.47				
.49	15.12	..	15.12				
total	100.00	..	100.00	100.00	..	100.00				
<i>graduate and above in other subjects-cum-addl. diploma or certificate in engineering technology, crafts, medicine and other subjects</i>													
47	50.00	100.00	60.00				
62	50.00	..	40.00				
total	100.00	100.00	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round—2											rural
illiterate-cum-no technical education													
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—19			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
41	1.03	0.31	0.64	4.49	0.53	1.88	21.81	1.53	9.73	
42													
43	0.65	0.18	0.40	11.05	0.92	5.49	17.20	0.38	6.10	3.70	0.92	2.04	
44				0.66		0.30	7.07	2.50	4.05	10.82	4.61	7.12	
45	..			1.71	0.87	1.25	1.87	2.55	2.32	0.85	1.37	1.16	
46	0.54		0.26	11.71		5.28	15.84	0.97	6.03	6.49	0.65	3.02	
47				0.67	0.23	0.43	4.07	3.28	3.54	7.45	3.77	5.26	
48				7.05	0.95	3.70	36.51	4.17	15.15	33.54	5.83	17.03	
49				0.29	1.86	1.15	5.83	3.12	4.04	9.15	3.05	5.52	
51							0.72		0.25	0.47	0.20	0.31	
52							0.50		0.17				
53		..		0.67		0.30		0.15	0.10		0.35	0.21	
61		0.18	0.09	1.82	0.63	1.16	2.76	1.11	1.67	1.60	2.50	2.14	
62								0.53	0.35	0.22	0.93	0.64	
71	8.71	3.50	5.99	6.66	3.26	4.80		0.14	0.09	..			
72	0.15	1.50	0.86	3.38	38.67	22.76	1.19	79.32	52.77	1.32	71.04	42.84	
73-76	89.95	94.64	92.40	53.30	52.30	52.74	1.95	1.25	1.49	2.58	3.25	2.98	
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	

current activity category code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
41	41.57	1.32	16.53	38.95	0.43	15.31	12.38	0.68	5.47
42									
43	0.88	2.91	2.15		..		6.03	0.81	2.94
44	6.67	2.38	4.00	8.93	2.37	4.90	4.89	2.04	3.21
45	0.79	1.62	1.31	0.85	0.86	0.86	0.93	1.32	1.16
46	2.74	1.03	1.67	0.91	..	0.35	6.63	0.52	3.02
47	4.35	2.51	3.21	2.93	1.45	2.02	3.02	2.06	2.45
48	32.77	3.62	14.65	9.02	0.88	4.02	19.00	2.90	9.48
49	2.80	3.55	3.27	2.73	3.46	3.18	3.45	2.35	2.80
51	0.88	0.23	0.48	2.49	..	0.96	0.49	0.07	0.24
52		0.30	0.19	..			0.10	0.04	0.06
53	0.88	0.54	0.67	1.62		0.62	0.30	0.18	0.23
61	0.98	0.84	0.89	..			1.23	1.01	1.10
62		0.79	0.49	..			0.04	0.43	0.27
71				..			3.48	1.20	2.13
72	0.98	71.57	44.87	..	44.56	27.35	1.14	52.44	31.46
73-76	3.71	6.79	5.62	31.57	45.99	40.43	36.89	31.95	33.98
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age group and general-cum-technical education group.)

STATE : West Bengal

sub-round—2

rural

literate but below primary and primary-cum-no technical education

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

current activity category code (1)	5—9			10—14			15—29			30—44		
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)
41	14.73	1.13	10.47	38.36	3.73	28.62
42
43	5.84	0.56	3.88	30.18	1.64	21.25	11.78	3.73	9.51
44	0.74	..	0.46	5.50	..	3.78	15.66	2.03	11.83
45	..	0.26	0.10	0.28	0.66	0.42	1.98	0.40	1.49	0.93	..	0.67
46	3.09	0.49	2.28	1.51	0.90	1.34
47	1.43	1.01	1.27	7.11	0.40	5.00	9.46	..	6.80
48	0.60	..	0.37	15.36	..	10.55	15.66	..	11.26
49	4.17	..	2.86	3.78	2.06	3.30
51	0.50	..	0.34	0.72	..	0.52
52
53	0.33	0.12	0.64	0.18
61	0.86	..	0.54	3.35	3.04	3.25	0.62	..	0.45
62	0.34	..	0.21	0.46	..	0.32
71	92.29	85.09	89.57	31.68	80.53	81.28	12.53	8.35	11.22
72	..	1.56	0.59	1.39	10.30	4.70	..	83.02	26.00	..	85.78	24.11
73-76	7.71	13.09	9.74	6.84	6.61	6.75	1.04	1.53	1.19	1.52	1.13	1.41
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

current activity category code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
41	56.46	5.71	48.36	40.71	..	36.73	19.77	1.18	14.04
42
43	11.80	1.21	8.53
44	14.11	..	11.85	10.23	..	9.23	6.69	0.31	4.72
45	0.63	..	0.53	0.85	0.37	0.70
46	1.18	..	0.99	1.26	0.28	0.96
47	5.21	..	4.37	2.52	..	2.27	4.72	0.43	3.40
48	12.06	..	10.13	4.66	..	4.20	8.82	..	6.10
49	4.36	..	3.66	2.17	..	1.96	2.45	0.32	1.80
51	3.05	..	2.56	3.62	..	3.26	0.83	..	0.57
52
53	1.21	6.34	2.03	2.52	..	2.27	0.28	0.52	0.36
61	1.24	0.86	1.12
62	0.21	..	0.14
71	35.42	43.42	37.89
72	0.63	87.95	14.59	..	57.97	5.68	0.41	45.42	14.29
73-76	1.10	..	0.93	33.57	42.03	34.40	5.25	5.68	5.38
total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.¹
(base : persons of each sex, age group and general-cum-technical education group.)

STATE : West Bengal		sub-round—2											total
		middle-cum-no technical education											total
		percentage distribution of person-weeks by age-group (in years) and sex											total
current activity category code (1)	5—9			10—14			15—29			30—44			all persons (13)
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)		
41	9.74	..	7.14	52.00	..	47.07	
42	5.89	
43	21.39	3.98	16.75	6.51	..	9.47	
44	4.37	..	3.21	10.45	..	2.75	
45	2.82	..	1.61	2.83	..	2.07	3.04	
46	0.87	..	0.64	
47	1.73	..	0.98	8.72	2.33	7.01	17.61	33.20	19.10	
48	5.09	..	3.73	5.43	..	4.91	
49	1.00	..	0.73	1.48	..	1.34	
51	1.15	..	0.85	
52	
53	0.48	..	0.35	3.14	
61	3.45	2.15	3.10	3.47	
62	2.39	0.64	
71	..	100.00	100.00	93.80	88.02	91.31	40.91	36.75	39.81	
72	11.98	5.16	..	52.40	13.97	..	66.80	6.33	
73-76	1.65	..	0.94	
total	..	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
current activity category code (1)	45—59			60 & above			all ages			all persons (22)			
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)					
41	52.59	..	51.82	38.79	..	38.79	20.07	..	14.97				
42				
43	12.81	2.37	10.16				
44	11.76	..	11.59	7.24	..	7.24	5.50	..	4.10				
45	2.43	..	1.82				
46	0.48	..	0.36				
47	23.85	..	23.49	10.31	2.81	8.41				
48	3.59	..	2.68				
49	4.11	..	4.05	1.23	..	0.92				
51	1.79	..	1.77	0.85	..	0.63				
52				
53	0.27	..	0.20				
61	1.79	..	1.77	2.61	1.28	2.27				
62	4.11	..	4.05	0.47	1.42	0.71				
71	37.23	53.48	41.36				
72	..	100.00	1.46	38.64	9.81				
73-76	53.97	..	53.97	2.15	..	1.60				
total	100.00	100.00	100.00	100.00	..	100.00	100.00	100.00	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round—2											rural
secondary-cum-no technical education													
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
41	9.13	..	7.40	19.97	..	19.97	
42	
43	8.06	..	6.53	9.17	..	9.17	
44	1.67	..	1.35	
45	
46	
47	7.63	13.56	8.75	61.81	..	61.81	
48	
49	
51	
52	3.18	..	2.57	
53	
61	10.96	..	8.88	9.05	..	9.05	
62	12.20	2.32	
71	59.37	22.71	52.42	
72	51.53	9.78	
73-76	
total	100.00	100.00	100.00	100.00	..	100.00	

current activity category code (1)	45—59			60 & above			all ages		
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)
41	26.27	..	26.27	12.85	..	11.03
42
43	7.69	..	6.61
44	15.33	..	15.33	2.34	..	2.01
45
46
47	29.20	..	29.20	21.29	13.56	20.21
48
49	29.20	..	29.20	2.23	..	1.91
51
52	2.23	..	1.91
53
61	9.70	..	8.33
62	12.20	1.72
71	41.67	22.71	38.99
72	51.53	7.28
73-76
total	100.00	..	100.00	100.00	100.00	100.00

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round—2											rural
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
<i>illiterate-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
71	..	100.00	100.00	
total	..	100.00	100.00	
<i>middle-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
44	100.00	..	100.00	
total	100.00	..	100.00	
<i>secondary-cum-addl. dip. or cert. in medicine</i>													
44	
total	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
<i>illiterate-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
71	100.00	100.00				
total	100.00	100.00				
<i>middle-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
44	100.00	..	100.00				
total	100.00	..	100.00				
<i>secondary-cum-addl. dip. or cert. in medicine</i>													
44	100.00	..	100.00	100.00	..	100.00	100.00	..	100.00				
total	100.00	..	100.00	100.00	..	100.00	100.00	..	100.00				

TABLE 3. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each sex, age-group and general-cum-technical education group.)

STATE : West Bengal		sub-round—2											total
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	5—9			10—14			15—29			30—44			
	male (2)	female (3)	all persons (4)	male (5)	female (6)	all persons (7)	male (8)	female (9)	all persons (10)	male (11)	female (12)	all persons (13)	
<i>secondary-cum-addl. dip. or cert. in other subjects</i>													
47	100.00	..	100.00	
total	100.00	..	100.00	
<i>graduate & above in agriculture-cum-no technical education</i>													
41	100.00	..	100.00	
total	100.00	..	100.00	
<i>graduate & above in other subjects-cum-no technical education</i>													
47	50.74	..	50.74	100.00	..	100.00	
61	32.27	..	32.27	
71	16.99	..	16.99	
total	100.00	..	100.00	100.00	..	100.00	
current activity category code (1)	45—59			60 & above			all ages						
	male (14)	female (15)	all persons (16)	male (17)	female (18)	all persons (19)	male (20)	female (21)	all persons (22)				
<i>secondary-cum-addl. dip. or cert. in other subjects</i>													
47	100.00	..	100.00				
total	100.00	..	100.00				
<i>graduate & above in agriculture-cum-no technical education</i>													
41	100.00	..	100.00				
total	100.00	..	100.00				
<i>graduate & above in other subjects-cum-no technical education</i>													
47	73.09	..	73.09				
61	17.63	..	17.63				
71	9.28	..	9.28				
total	100.00	..	100.00				

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base persons of each current activity category by sex, general-cum-technical education group)

STATE West Bengal	sub-round-1												rural
illiterate-cum-no technical education													
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	male							female					
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)	
41	..	0.39	13.40	39.93	30.29	15.99	100.00	31.32	14.96	38.68	
42	
43	4.37	29.53	48.29	16.40	..	1.35	100.00	3.25	6.50	46.10	30.07	14.08	
44	..	3.45	17.86	50.67	15.24	12.78	100.00	..	0.27	23.40	23.31	40.54	
45	..	27.99	41.64	14.33	13.99	2.05	100.00	..	19.82	39.47	20.42	13.73	
46	..	18.01	52.62	21.49	5.33	2.55	100.00	..	2.94	22.03	49.44	21.54	
47	..	13.84	27.02	42.01	11.26	5.87	100.00	0.86	6.88	25.07	50.72	16.47	
48	..	5.82	33.34	36.12	21.51	3.21	100.00	..	8.89	42.93	27.42	19.04	
49	2.89	6.14	31.01	42.53	16.14	1.32	100.00	..	11.65	31.38	32.98	21.66	
51	50.67	49.33	..	100.00	41.14	..	58.86	
52	31.03	..	43.11	25.86	100.00	..	50.00	50.00	
53	53.74	19.63	26.63	100.00	43.61	56.39	..	
61	75.25	16.50	..	8.25	100.00	..	7.68	38.21	46.43	7.68	
62	..	51.11	16.05	..	18.52	14.32	100.00	67.14	..	32.86	
71	68.10	26.00	5.90	100.00	71.25	23.96	..	4.79	..	
72	8.70	51.73	16.04	11.09	12.44	..	100.00	0.93	8.01	40.44	25.48	18.58	
73-76	72.25	21.90	0.99	0.19	1.15	3.52	100.00	65.74	18.56	1.05	0.68	3.22	
total	28.23	14.57	19.89	20.61	11.53	5.17	100.00	22.90	11.63	26.61	17.72	13.84	

current activity category code (1)	female		all persons								
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 & above (21)	all ages (22)		
41	15.04	100.00	..	0.35	15.29	37.29	31.18	15.89	100.00		
42	..	100.00	100.00		
43	..	100.00	3.86	19.11	47.30	22.60	6.39	0.74	100.00		
44	12.48	100.00	..	1.99	20.40	38.12	26.85	12.64	100.00		
45	6.56	100.00	..	20.73	39.71	19.74	13.76	6.06	100.00		
46	4.05	100.00	..	15.09	46.69	26.90	8.47	2.85	100.00		
47	..	100.00	0.21	12.10	26.53	44.19	12.57	4.40	100.00		
48	1.72	100.00	..	6.51	35.51	34.15	20.95	2.88	100.00		
49	2.33	100.00	1.18	8.93	31.20	37.93	18.93	1.83	100.00		
51	..	100.00	11.28	36.77	51.95	..	100.00		
52	..	100.00	..	14.29	36.45	..	30.79	18.47	100.00		
53	..	100.00	16.71	54.76	12.10	16.43	100.00		
61	..	100.00	..	3.98	56.06	32.00	3.98	3.98	100.00		
62	..	100.00	..	21.45	45.70	..	26.84	6.01	100.00		
71	..	100.00	69.30	25.22	3.65	1.83	100.00		
72	6.56	100.00	1.03	8.53	40.14	25.31	18.51	6.48	100.00		
73-76	10.75	100.00	68.62	20.04	1.03	0.47	2.30	7.54	100.00		
total	7.30	100.00	25.14	12.87	23.78		

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-total-1

literate but below primary and primary-cum-no technical education
percentage distribution of person-weeks by age-group (in years) and sex

current activity category code (1)	male							female				
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)
41	17.40	37.82	30.93	13.85	100.00	52.53
42	100.00
43	..	14.07	65.54	16.67	1.43	2.29	100.00	..	30.63	61.07	8.30	..
44	21.41	52.42	16.65	9.52	100.00	82.26	17.74	..
45	..	31.23	61.57	3.01	4.19	..	100.00	..	9.72	66.37	18.98	4.93
46	54.08	28.78	8.57	8.57	100.00	..	100.00
47	..	7.54	31.93	39.29	12.22	9.02	100.00	49.23	50.77	..
48	..	1.86	47.86	30.79	13.82	5.67	100.00	49.23	50.77	..
49	..	10.04	44.32	36.00	9.64	..	100.00	47.47	52.53	..
51	100.00	100.00
52	50.00	50.00	100.00
53	100.00	..	100.00
61	100.00	100.00	100.00	..
62	100.00	100.00
71	31.63	58.61	9.76	100.00	39.06	55.39	5.55
72	..	45.05	54.93	100.00	0.69	7.79	53.28	24.82	12.17
73-76	28.60	45.38	1.76	3.52	3.70	17.04	100.00	42.00	43.30	..	5.88	5.88
total	10.58	22.35	26.28	21.63	12.03	7.13	100.00	18.44	28.81	31.20	13.91	6.46

current activity category code (1)	female		all persons								
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 and above (21)	all ages (22)		
41	47.47	100.00	17.85	37.33	30.54	14.28	100.00		
42		
43	..	100.00	..	15.62	65.13	15.88	1.30	2.07	100.00		
44	..	100.00	22.49	51.81	16.35	9.35	100.00		
45	..	100.00	..	24.14	63.16	8.27	4.43	..	100.00		
46	..	100.00	..	7.89	49.82	26.51	7.89	7.89	100.00		
47	..	100.00	..	7.27	32.55	39.70	11.78	8.70	100.00		
48	..	100.00	..	1.84	47.87	31.06	13.64	5.59	100.00		
49	..	100.00	..	8.89	44.68	37.90	8.53	..	100.00		
51	100.00	100.00		
52	50.00	50.00	100.00		
53	100.00	..	100.00		
61	..	100.00	56.54	43.46	100.00		
62	100.00	100.00		
71	..	100.00	34.83	57.23	7.94	100.00		
72	1.25	100.00	0.67	4.62	53.31	24.27	11.91	1.22	100.00		
73-76	2.94	100.00	33.62	44.80	1.10	4.40	4.52	11.76	100.00		
total	..	100.00	19.35	24.61	28.00	18.93	10.08	3.05	100.00		

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-*cum-technical* education.
(base : persons of each current activity category by sex, general-*cum-technical* education group.)

STATE : West Bengal

sub-round-1

rural

middle-cum-no technical education

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

current activity category code (1)	male							female				
	5-9	10-14	15-29	30-44	45-59	60 & above	all ages	5-9	10-14	15-29	30-44	45-59
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
41	22.49	46.73	23.46	7.32	100.00	100.00
42
43	91.85	8.15	100.00	100.00
44	29.96	45.22	14.33	10.49	100.00
45	97.61	2.39	100.00
46
47	49.70	34.89	10.91	4.50	100.00	50.00	..	50.00
48	71.25	6.78	21.97	..	100.00
49	91.90	18.10	100.00
51	100.00	100.00
52
53
61	91.05	8.95	100.00	100.00
62	100.00	100.00
71	..	31.77	68.23	100.00	..	40.41	59.59
72	5.25	70.26	21.58	2.91
73-76	..	14.36	28.46	..	45.84	11.34	100.00	..	26.51	34.88
total	..	10.61	56.73	19.65	9.42	3.59	100.00	..	20.44	63.42	9.87	4.94

current activity category code (1)	female		all persons								
	60 & above	all ages	5-9	10-14	15-29	30-44	45-59	60 & above	all ages		
	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)		
41	..	100.00	21.97	45.65	25.22	7.15	100.00		
42		
43	..	100.00	92.17	7.83	100.00		
44	29.96	45.22	14.33	10.49	100.00		
45	97.61	2.39	100.00		
46		
47	..	100.00	49.70	32.01	14.14	4.13	100.00		
48	71.25	6.78	21.97	..	100.00		
49	81.90	18.10	100.00		
51	100.00	100.00		
52		
53	100.00		
61	..	100.00	93.39	6.61	100.00		
62	100.00	100.00		
71	..	100.00	..	34.89	65.11	100.00		
72	..	100.00	..	5.25	70.26	21.58	2.91	..	100.00		
73-76	38.61	100.00	..	18.63	18.46	..	42.00	20.91	100.00		
total	1.33	100.00	..	13.55	58.74	16.77	6.00		

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education,
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-round-1

rural

secondary-cum-no technical education												
percentage distribution of person-weeks by age-group (in years) and sex												
current activity category code (1)	male							female				
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)
41	46.38	16.97	36.65	49.76	100.00
42
43	100.00	100.00
44	50.59	26.71	100.00
45	91.30	8.70	..	22.60	100.00
46
47	46.44	43.62	9.94	..	100.00	100.00
48
49
51
52
53
61	100.00	100.00	100.00
62	100.00
71	100.00	100.00	100.00
72	100.00
73-76
total	69.09	19.56	10.62	0.73	100.00	100.00

current activity category code (1)	female		all persons								
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 & above (21)	all ages (22)		
41	46.38	16.97	36.65	..	100.00		
42		
43	100.00	100.00		
44	50.69	26.71	..	22.60	100.00		
45	91.30	8.70	100.00		
46		
47	..	100.00	49.82	40.86	9.32	..	100.00		
48		
49		
51		
52		
53		
61	..	100.00	100.00	100.00		
62	..	100.00	100.00	100.00		
71	..	100.00	100.00	100.00		
72	..	100.00	100.00	100.00		
73-76		
total	..	100.00	72.73	17.26	9.37	0.64	100.00		

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-round--1

rural

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

current activity category code (1)	male							female				
	5—9 (2)	10—14 (3)	15—29 (4)	30—44 (5)	45—59 (6)	60 & above (7)	all ages (8)	5—9 (9)	10—14 (10)	15—29 (11)	30—44 (12)	45—59 (13)
41	<i>literate but below primary and primary-cum-additional diploma or certificate in engineering, technology, crafts, medicine and other subjects</i>											
total				100.00			100.00					
44	<i>middle-cum-additional diploma or certificate in engineering, technology, crafts, medicine and other subjects</i>											
47				90.48	9.52		100.00					
total				77.69	22.31		100.00					
44	<i>secondary-cum-additional diploma or certificate in medicine</i>											
total				100.00			100.00					

current activity category code (1)	female		all persons								
	60 & above (14)	all ages (15)	5—9 (16)	10—14 (17)	15—29 (18)	30—44 (19)	45—59 (20)	60 & above (21)	all ages (22)		
41	<i>literate but below primary and primary-cum-additional diploma or certificate in engineering, technology, crafts, medicine and other subject</i>										
total						100.00				100.00	
44	<i>middle-cum additional diploma or certificate in engineering, technology, crafts, medicine and other subjects</i>										
47						90.48	9.52			100.00	
total						77.69	22.31			100.00	
44	<i>secondary-cum-additional diploma or certificate in medicine</i>										
total						100.00				100.00	

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.

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

STATE : West Bengal		percentage distribution of person-weeks by age-group (in years) and sex.											rural
current activity category code (1)	male							female					
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)	
<i>secondary-cum-additional diploma or certificate in other subjects</i>													
45	100.00
47	50.00	50.00	100.00
total	50.00	50.50	100.00	100.00
<i>graduate and above in agriculture-cum-no technical education</i>													
44	100.00	100.00
47	30.56	69.44	100.00
61	100.00
total	46.43	53.57	100.00	100.00
<i>graduate and above in medicine-cum-no technical education</i>													
44	100.00	100.00
total	100.00	100.00

current activity category code (1)	female		all persons							
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 & above (21)	all ages (22)	
<i>secondary-cum-additional diploma or certificate in other subjects</i>										
45	..	100.00	100.00	100.00
47	50.00	50.00	100.00
total	..	100.00	51.92	48.08	100.00
<i>graduate and above in agriculture-cum-no technical education</i>										
44	100.00	100.00
47	30.56	69.44	100.00
61	..	100.00	100.00	100.00
total	..	100.00	65.12	34.88	100.00
<i>graduate and above in medicine-cum-no technical education</i>										
44	100.00	100.00
total	100.00	100.00

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex and general-cum-technical education group.)

STATE : West Bengal		sub-round-1											rural
percentage distribution of person-weeks by age-group (in years) and sex													
current activity category code (1)	male							female					
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)	
<i>graduate and above in other subjects-cum-no technical education</i>													
43			50.00	50.00			100.00						
44			100.00				100.00						
47			61.29	14.52	24.19		100.00						
49			100.00				100.00						
total			64.48	21.86	13.66		100.00						
<i>graduate and above in other subjects-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
47				100.00			100.00			100.00			
62			100.00				100.00						
total			50.00	50.00			100.00						
current activity category code (1)	female		all persons										
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 & above (21)	all ages (22)				
<i>graduate and above in other subjects-cum-no technical education</i>													
43		100.00			50.00	50.00				100.00			
44					100.00					100.00			
47					61.29	14.52	24.19			100.00			
49					100.00					100.00			
total					64.48	21.86	13.66			100.00			
<i>graduate and above in other subjects-cum-addl. dip. or cert. in engineering, technology, crafts, medicine and other subjects</i>													
47					33.33	66.67				100.00			
62					100.00					100.00			
total					60.00	40.00				100.00			

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

1979

STATE : West Bengal		sub'round—2											rural
illiterate-cum-no technical education													
percentage distribution of person-weeks by age-group in years and sex													
current activity category code (1)	male							female					
	5—9 (2)	10—14 (3)	15—29 (4)	30—44 (5)	45—59 (6)	60 & above (7)	all ages (8)	5—9 (9)	10—14 (10)	15—29 (11)	30—44 (12)	45—59 (13)	
41		1.24	7.13	34.23	37.97	19.43	100.00	..	5.70	20.53	44.49	24.97	
42								..					
43	3.11	27.23	56.07	11.93	1.66			4.69	14.18	12.37	22.49	46.27	
44		1.99	28.38	42.96	15.40	11.27	100.00			32.39	44.75	14.99	
45		27.42	39.51	17.74	9.68	5.65	100.00		8.24	50.48	20.59	15.75	
46	2.31	26.21	46.93	19.03	4.67	9.85	100.00			49.58	24.96	25.46	
47		3.31	26.46	47.95	16.29	5.99	100.00		1.42	41.97	36.18	15.66	
48		5.51	37.76	34.29	19.51	2.93	100.00		4.80	37.96	39.81	16.09	
49		1.23	33.19	51.52	9.18	4.88	100.00		9.87	35.05	25.69	19.41	
51			29.23	18.72	20.51	13.54	100.00				56.96	43.04	
52			100.00				100.00					100.00	
53		33.33			33.33	33.34	100.00			21.95	39.03	39.02	
61		21.84	43.98	25.18	9.00		100.00	3.83	7.75	28.96	48.81	10.65	
62				100.00			100.00			32.79	43.32	23.89	
71	71.56	28.44					100.00	62.88	33.95	3.16			
72	3.71	43.83	20.39	22.36	9.71		100.00	0.62	9.23	39.98	26.83	17.57	
73-76	69.72	21.46	1.04	1.36	1.14	5.28	100.00	63.94	20.49	1.04	2.02	2.73	
total	28.59	14.85	19.64	19.43	11.32	6.17	100.00	21.59	12.52	26.43	19.80	12.87	
current activity category code (1)	female		all persons										
	60 & above (14)	all ages (15)	5—9 (16)	10—14 (17)	15—29 (18)	30—44 (19)	45—59 (20)	60 & above (21)	all ages (22)				
41	4.31	100.00		1.57	8.12	34.99	37.00	18.32	100.00				
42													
43		100.00	3.16	25.11	48.97	13.65	8.91		100.00				
44	7.87	100.00		1.24	29.89	43.63	15.25	9.99	100.00				
45	4.44	100.00		14.51	47.23	19.66	13.76	4.84	100.00				
46		100.00	2.08	23.55	47.20	19.63	6.78	0.76	100.00				
47	4.77	100.00		2.37	34.16	42.10	15.98	5.39	100.00				
48	2.06	100.00		5.25	37.80	35.29	18.89	2.77	100.00				
49	9.98	100.00		5.52	34.11	38.70	14.26	7.41	100.00				
51		100.00		..	14.31	25.16	24.30	26.23	100.00				
52		100.00		..	63.71		36.29		100.00				
53		100.00		17.98	10.11	17.98	35.95	17.98	100.00				
61		100.00	2.08	14.19	35.83	38.01	9.89		100.00				
62		100.00			30.68	46.97	22.35		100.00				
71		100.00	68.67	30.28	1.05				100.00				
72	5.77	100.00	0.67	9.75	39.67	26.76	17.46	5.69	100.00				
73-76	9.78	100.00	66.51	20.92	1.04	1.73	2.02	7.78	100.00				
total	6.79	100.00	24.46	13.47	23.65	19.65	12.23	6.54	100.00				

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-round -2

rural

iterate but below primary and primary-cum-no technical education												
percentage distribution of persons-weeks by age-group in years and sex												
current activity category code (1)	male							female				
	5-9 (2)	10-14 (3)	15-29 (4)	30-44 (5)	45-59 (6)	60 & above (7)	all ages (8)	5-9 (9)	10-14 (10)	15-29 (11)	30-44 (12)	45-59 (13)
41	20.55	34.22	33.61	11.62	100.00	26.94	48.82	24.24
42
43	..	11.79	70.60	17.61	100.00	..	14.43	38.03	47.54	..
44	..	2.63	22.66	41.28	24.81	8.62	100.00	100.00	..
45	..	7.92	64.16	19.17	8.75	..	100.00	13.04	56.53	30.43
46	67.79	21.19	11.02	..	100.00	50.00	50.00	..
47	..	7.22	41.48	35.32	12.97	3.01	100.00	..	74.07	25.93
48	..	1.61	48.02	31.31	16.08	2.98	100.00
49	46.89	27.21	20.91	4.99	100.00	100.00	..
51	16.52	15.45	43.35	24.68	100.00
52	100.00
53	50.00	50.00	100.00	..	14.85	..	19.08	61.07
61	..	16.50	74.60	8.90	100.00	100.00
62	..	38.46	61.54	100.00
71	35.31	54.93	9.76	100.00	36.07	58.51	5.42
72	..	81.66	18.34	..	100.00	0.63	7.15	51.54	29.21	9.72
73-76	19.88	31.00	5.48	5.10	2.47	36.07	100.00	42.42	36.75	7.57	3.09	..
total	13.55	23.81	27.59	17.64	11.77	5.64	100.00	18.40	31.55	28.19	15.47	5.02

current activity category code (1)	female		all persons							
	60 & above (14)	all ages (15)	5-9 (16)	10-14 (17)	15-29 (18)	30-44 (19)	45-59 (20)	60 & above (21)	all ages (22)	
41	..	100.00	20.71	34.60	33.37	11.32	100.00	
42	
43	..	100.00	..	11.19	69.18	18.92	100.00	
44	..	100.00	..	2.57	22.19	42.49	24.30	8.45	100.00	
45	..	100.00	2.10	15.73	58.75	16.08	7.34	..	100.00	
46	..	100.00	66.19	23.78	10.03	..	100.00	
47	..	100.00	..	9.82	40.88	33.95	12.46	2.89	100.00	
48	1.61	48.02	31.31	16.08	2.98	100.00	
49	..	100.00	44.32	31.19	19.77	4.72	100.00	
51	16.52	15.45	43.35	24.68	100.00	
52	
53	..	100.00	..	8.93	..	8.39	54.99	27.49	100.00	
61	..	100.00	..	12.61	80.59	6.80	100.00	
62	38.46	61.54	100.00	
71	..	100.00	35.57	56.20	8.23	100.00	
72	1.75	100.00	0.62	8.61	30.51	28.64	9.85	1.72	100.00	
73-76	10.17	100.00	27.21	32.81	6.16	4.45	100.00	

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum- technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

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STATE : West Bengal

sub-round-2

rural

middle-cum-no technical education

percentage distribution of person-weeks by age-group in years and sex

current activity category code (1)	male							female				
	5-9	10-14	15-29	30-44	45-59	60 & above	all ages	5-9	10-14	15-29	30-44	45-59
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
41	27.00	36.13	30.08	6.79	100.00
42
43	92.91	7.09	100.00	100.00
44	44.27	26.54	24.56	4.63	100.00
45	..	17.91	64.68	17.41	100.00
46	100.00	100.00
47	..	2.58	47.04	23.84	26.54	..	100.00	49.37	50.63	..
48	78.92	21.08	100.00
49	45.10	16.67	38.23	..	100.00
51	75.71	..	24.29	..	100.00
52
53	100.00	100.00
61	73.55	18.56	7.89	..	100.00	100.00
62	100.00	..	100.00	100.00
71	..	38.87	61.13	100.00	2.66	56.47	40.87
72	10.64	80.55	7.42	1.29
73-76	..	11.83	88.17	100.00
total	..	15.43	55.63	13.75	11.48	3.51	100.00	1.42	34.31	59.48	4.29	0.50

current activity category code (1)	female		all persons								
	60 & above	all ages	5-9	10-14	15-29	30-44	45-59	60 & above	all ages		
	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)		
41	27.00	36.13	30.08	6.79	100.00		
42		
43	..	100.00	93.33	6.67	100.00		
44	44.27	26.54	24.56	4.63	100.00		
45	17.91	64.68	17.41	100.00		
46	100.00	100.00		
47	..	100.00	..	2.58	47.24	26.11	24.29	..	100.00		
48	78.92	21.08	100.00		
49	45.10	16.67	38.23	..	100.00		
51	75.71	..	24.29	..	100.00		
52		
53	100.00	100.00		
61	..	100.00	77.34	15.90	6.76	..	100.00		
62	..	100.00	50.63	..	49.37	..	100.00		
71	..	100.00	0.87	44.65	54.48	100.00		
72	..	100.00	..	10.64	80.65	7.42	1.29	..	100.00		
73-76	11.83	88.17	100.00		
total	..	100.00	0.36	20.22	56.61	11.50	8.69	2.62	100.00		

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-round—2

rural

secondary-cum-no technical education												
percentage distribution of person-weeks by age-group in years and sex												
current activity category code (1)	male							female				
	5—9 (2)	10—14 (3)	15—29 (4)	30—44 (5)	45—59 (6)	60 & above (7)	all ages (8)	5—9 (9)	10—14 (10)	15—29 (11)	30—44 (12)	45—59 (13)
41	49.89	34.49	15.62	..	100.00
42
43	73.55	26.45	100.00
44	50.00	..	50.00	..	100.00
45
46
47	25.13	64.40	10.47	..	100.00	100.00
48
49	100.00	..	100.00
51
52	100.00	100.00
53
61	79.31	20.69	100.00
62	100.00
71	100.00	100.00	100.00
72	100.00
73-76
total	70.17	22.19	7.64	..	100.00	100.00

current activity category code (1)	female		all persons							
	60 & above (14)	all ages (15)	5—9 (16)	10—14 (17)	15—29 (18)	30—44 (19)	45—59 (20)	60 & above (21)	all ages (22)	
41	49.89	34.49	15.62	..	100.00	
42	
43	73.55	26.45	100.00	
44	50.00	..	50.00	..	100.00	
45	
46	
47	..	100.00	32.23	58.29	9.48	..	100.00	
48	
49	100.00	..	100.00	
51	
52	100.00	100.00	
53	
61	79.31	20.69	100.00	
62	..	100.00	100.00	100.00	
71	..	100.00	100.00	100.00	
72	..	100.00	100.00	100.00	
73-76	
total	..	100.00	74.39	19.05	6.56	..	100.00	

TABLE 4. PERCENTAGE DISTRIBUTION of person-weeks by sex, age-group, current activity category and general-cum-technical education.
(base : persons of each current activity category by sex, general-cum-technical education group.)

STATE : West Bengal

sub-round—2

rural

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

current activity category code (1)	male							female					
	5—9 (2)	10—14 (3)	15—29 (4)	30—44 (5)	45—59 (6)	60 & above (7)	all ages (8)	5—9 (9)	10—14 (10)	15—29 (11)	30—44 (12)	45—59 (13)	
	<i>illiterate-cum-addl. dip. or cert. in engineering, technology, crafts medicine and other subjects</i>												
71								100.00					
total								100.00					
	<i>middle-cum-addl. dip. or cert. in engineering, technology, crafts medicine and other subjects</i>												
44	100.00								100.00				
total	100.00								100.00				
	<i>secondary-cum-addl. dip. or cert. in medicine</i>												
44				30.00		70.00		100.00					
total				30.00		70.00		100.00					
current activity category code (1)	female		all persons										
	60 & above (14)	all ages (15)	5—9 (16)	10—14 (17)	15—29 (18)	30—44 (19)	45—59 (20)	60 & above (21)	all ages (22)				
	<i>illiterate-cum-addl. dip. or cert. in engineering, technology, crafts medicine and other subjects</i>												
71	100.00		100.00								100.00		
total	100.00		100.00								100.00		
	<i>middle-cum-addl. dip. or cert. in engineering, technology, crafts medicine and other subjects</i>												
44			100.00									100.00	
total			100.00									100.00	
	<i>secondary-cum-addl. dip. or cert. in medicine</i>												
44						30.00		70.00		100.00			
total						30.00		70.00		100.00			