



# Major activities completed under the Sub-scheme of Support for Statistical Strengthening (SSS) ( As on December, 2023)



Government of India  
Ministry of Statistics and Programme Implementation  
National Statistical Office  
New Delhi  
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सत्यमेव जयते



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## MESSAGE

Support for Statistical Strengthening (SSS) is a central sector sub-scheme of the Ministry of Statistics and Programme Implementation. The Scheme aims to strengthen the capacity of the States/UTs in undertaking varied statistical operations and also assist them in fulfilling the Centre's statistical expectations.

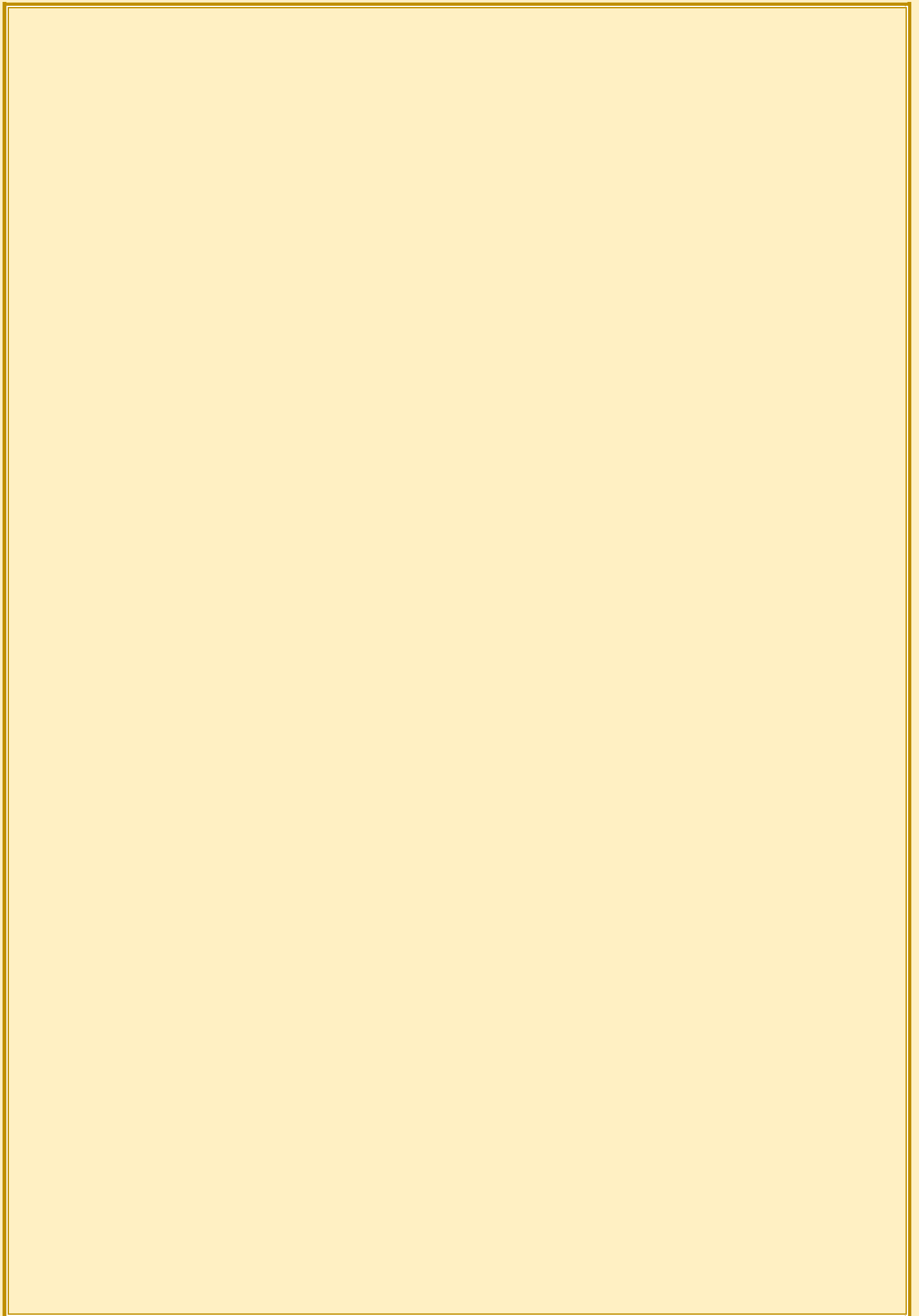
2. As of 31<sup>st</sup> December, 2023, 26 States/UTs have benefited or are continuing to benefit from the sub-scheme. The State of Haryana and UTs of Lakshadweep, Dadra & Nagar Haveli and Daman & Diu have been onboarded recently. The implementation of the sub-scheme has contributed immensely to improving/strengthening the States' Statistical Systems in terms of compilation of core statistical operations, capacity building, physical and ICT infrastructure development, faster data dissemination, etc.

3. This booklet documents the activities completed by the States/ UTs under the sub-scheme till 31<sup>st</sup> December 2023. This booklet can also be viewed as a repository of statistical initiatives from which States/ UTs can learn from each other.

4. I would also like to appreciate the officers and staff of the SSP Unit for their efforts in compiling this booklet.

New Delhi  
20<sup>th</sup> March, 2024

(S. B. Singh)





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सत्यमेव जयते



भारत सरकार

Government of India

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## FOREWORD

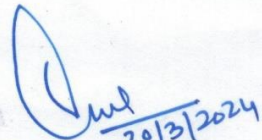
The Ministry of Statistics and Programme Implementation is administering the Support for Statistical Strengthening (SSS) sub-scheme, under which one-time grant is provided to participating States/ UTs for strengthening their statistical capacities and operations.

2. As of 31<sup>st</sup> December, 2023, 26 States/ UTs signed the MoUs with MoSPI for implementing the sub-scheme. Further, the State of Haryana has signed the MoU on 05.01.2024, and Union Territories of Dadra & Nagar Haveli and Daman & Diu and Lakshadweep have signed their MoUs on 08.02.2024. With this, the total number of States/ UTs joining the sub-scheme has become 29.

3. Participating States/ UTs have undertaken various activities with the SSS funds, resulting in significant improvements in state statistical systems, particularly, the compilation of key economic indicators and the development of physical and IT infrastructure. This Booklet, being the third edition, details the key milestones achieved by the participating States/ UTs till December, 2023.

4. I hope that this booklet will be useful as an experiential learning tool for States/ UTs to access the experiences and achievements of others towards enhancing their statistical capabilities and operations.

New Delhi  
20<sup>th</sup> March, 2024

  
(Ghan Shyam)  
20/3/2024



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## **1. Overview of the Sub-Scheme**

### **1.1 Objective**

1.1.1 The Support for Statistical Strengthening' (SSS) is an ongoing sub-scheme of the Ministry of Statistics & Programme Implementation (MoSPI) which aims to improve the statistical capacity and operations of State Statistical Systems for collecting, compiling and disseminating reliable official statistics.

1.2.1 The sub-scheme enables States / UTs to undertake statistical activities of considerable importance for which state funding is not available and also ensures that the statistical activities which are considered important by the Centre are also strengthened.

### **1.2 Brief Background and Operational Mechanism**

1.2.1 The sub-scheme began in 2010 as "India Statistical Strengthening Project (ISSP)", a Centrally Sponsored Scheme (CSS), and had 5 components of 'Improving coordination & management of statistical Activities in the States/ UTs', 'Human Resource Development', 'Statistical Infrastructure Development & Consultancy', 'Investing in Physical Infrastructure, including IT', 'Improving Statistical Operations, especially those supporting the cause of improvement in the quality and quality and dissemination of statistical data'. For the creation of physical infrastructure, a share of state funds was also mandated.

1.2.2 While approving the extension of the Scheme for the XII Plan period, i.e. up to March, 2017, the Competent Authority stipulated giving more weightage to core statistical activities. Accordingly, the 5 components were further elaborated into 12 themes which were as follows: -

- (i) Information Technology (IT).
- (ii) Physical Infrastructure (PI).
- (iii) Other associated costs viz. Annual maintenance, Hardware upgrades, web- hosting etc. [@ 30% of IT cost].
- (iv) Preparation of State Strategic Statistical Plan (SSSP) and signing of MOU by States with Govt. of India.
- (v) Implementation of recommendations of Technical Groups/Bodies for filling up existing and expected/emerging data gaps, including State/ UT specific additionalities.



- (vi) HRD issues, with a focus on Training for Capacity Development and Skill Enhancement/ Upgradation, including support to Regional Training Centres.
- (vii) Introduction of Innovative Techniques and Methodologies for improving the efficacy of statistical processes and operations.
- (viii) Holding of regular/ periodic (say once every year) User-Producer dialogues, stakeholders' consultations and conduct of periodic surveys on user satisfaction.
- (ix) Dissemination of Annual Reports on the performance of State Statistical Systems and improving the cost-effectiveness and ease of data access.
- (x) Data quality and efficiency improvement measures.
- (xi) Advocacy Issues viz. Publicity and IEC (Information, Education and Communication) to improve the usage of Statistical Products & services.
- (xii) Expenditure on other associated items/activities which are not foreseeable at the planning Stage Approx. 5% of Total Cost.

1.2.3 In 2013-14, another scheme of MoSPI, Basic Statistics for Local Level Development (BSLLD) was merged with ISSP, and it was renamed Support for Statistical Strengthening (SSS).

1.2.4 In the budget of 2014-15, the scheme was declared a Central Sector (CS) sub-scheme with 100% funding from GoI, with this, the components of Physical Infrastructure and IT hardware were removed (though IT applications continued to be eligible for funding). The components were regrouped into 9 admissible components. 14 implementing States/UTs which had signed MoUs before 2014-15 were allowed to continue to operate on CSS pattern.

1.2.5 After the sub-scheme was declared to be Central Sector in nature, the Operational Guidelines of the sub-scheme were formulated in August 2016 with the approval of the Department of Expenditure, Ministry of Finance and circulated to all States/ UTs.

1.2.6 In 2018 -19, to consider a gamut of issues to improve the implementation and monitoring of the sub-scheme, the Operational Guidelines of the SSS were revised under the guidance of a Technical Advisory Committee (TAC). After approval of the Department of Expenditure, the revised Operational Guidelines were issued on 30<sup>th</sup> May, 2019.

1.2.7 The major changes in the revised operational guidelines included the re-introduction of IT hardware component, the introduction of a provision of flexibility in the re-appropriation of component-wise allocation and emphasis on activities like monitoring of Sustainable Development Goals, participation in the new surveys of NSS under the component "Data Quality and Efficiency Improvement Measures".

1.2.8 From 2018-19 upto 31<sup>st</sup> December, 2023, 12 more States/UTs were onboarded in the SSS Sub Scheme on Central Sector pattern. At present, the validity of the sub-scheme is till 2025-26.

### 1.3. Sub-Scheme Components

1.3.1 The sub-scheme at present has the following nine themes/ items: -

S. No.	Component/Item/Theme
1.	Statistical Applications and enabling IT support including Hardware and Software
2.	Preparation of State Strategic Statistical Plan (SSSP) and signing of MoU by States with Govt. of India
3.	Implementation of recommendations of Technical Groups / Bodies for filling up existing and expected / emerging data gaps, including State/UT specific additionalities
4.	HRD issues, with a focus on Training for Capacity Development and Skills Enhancement/ up gradation, including support to Regional Training Centres
5.	Introduction of Innovative Techniques and Methodologies for improving the efficacy of statistical processes and operations
6.	Holding of regular/periodic (say once every year) User-Producer dialogues, stakeholders' consultations and Conduct of periodic (say annual) surveys on user-satisfaction
7.	Dissemination of Annual Reports on the performance of State Statistical Systems and improving the cost effectiveness and ease of data access.
8.	Data quality and efficiency improvement measures
9.	Advocacy Issues viz. Publicity and IEC (Information, Education and Communication) to improve usage of Statistical Products & services

### 1.4 Domains of Contribution

1.4.1 SSS sub-scheme has contributed to improving the efficiency of Directorates/ Bureaus of Economics and Statistics of the States/ UTs and their line departments in improvements in the following domains:

- A. Compilation of core indicators and databases in areas like State Accounts, Price Statistics, Industrial Statistics, Employment, Agriculture, Horticulture, Health, Environment, etc. for policy planning at State and sub-States levels;
- B. Development/ Creation of web-based software portals/ applications for online collection and dissemination of data/ information and enabling of IT infrastructure.
- C. Capacity building of personnel of States/ UTs in statistical methods/ computer skills and Statistical Applications.
- D. Creation of awareness amongst respondents, users, producers, etc. on the importance of statistics and participation in statistical surveys & studies by undertaking advocacy activities, organizing user-producer dialogues, etc.
- E. Physical Infrastructure. *(Applicable for 14 States of CSS Pattern only)*

## **1.5 Implementing States / UTs**

1.5.1 Out of the 34 States / UTs which have shown willingness to join the sub-scheme, 14 States/ UTs were covered in the initial phase of implementation which was in CSS pattern. These States/ UTs are Andhra Pradesh, Bihar, Gujarat, Jharkhand, Karnataka, Kerala, Manipur, Mizoram, Odisha, Rajasthan, Sikkim, Tamil Nadu, Telangana and West Bengal. These states have either completed the implementation of the sub-scheme or are on the verge of completion. As of 31<sup>st</sup> December, 2023, 12 States/ UTs, namely, Arunachal Pradesh, Assam, Chhattisgarh, Himachal Pradesh, Jammu & Kashmir, Maharashtra, Meghalaya, Nagaland, Uttarakhand, Uttar Pradesh, Puducherry and Tripura are operating on CS pattern in subsequent phase of implementation. In its meeting held on 1<sup>st</sup> September, 2023, the Central High-Level Steering Committee (HLSC) of the SSS sub-scheme approved the Programmes of Dadra & Nagar Haveli and Daman & Diu, Haryana and Lakshadweep. The MoUs with these three States/ UTs have been signed recently.

## **1.6 Approval/ Monitoring mechanism of the sub-scheme**

1.6.1 Central High Level Steering Committee (HLSC) and the Project Monitoring Committee (PMC) under the chairpersonship of CSI-cum-Secretary, MoSPI and Director General (Coordination & Administration), MoSPI, respectively, serve as the overall policy-making and monitoring bodies at the Central level. Central HLSC is the final authority for approving the State/ UT programme. Approval for mid-course corrections in the State/ UT programme is mandated to both the Central HLSC (in cases where the change in component-wise allocation is more than 25% of the total allocation) and PMC (in cases where the change in component-wise allocation is less than 25% of the total allocation).

1.6.2 State/UTs High Level Steering Committee (HLSC) and State Implementation Committee (SIC) under the Chairpersonship of Chief Secretary or Adviser to Hon'ble Administrator and Secretary (Planning), respectively, monitor overall progress at the State/UT level. Approval of the State HLSC is required on the State/ UT programme before placing the same before the Central HLSC for final approval.

1.6.3 Joint Review meetings (JRM)s are also held with the States/ UTs from time to time for monitoring the implementation of the sub-scheme.

## **1.7 Details of recent meetings of SSS sub-scheme**

1.7.1 Two Meetings of the Central HLSC of SSS sub-scheme were convened on 03.08.2023 and 01.09.2023 under the chairpersonship of CSI-cum-Secretary, MoSPI wherein approval was accorded to the programmes of activities of three States/ UTs namely, Dadra & Nagar Haveli and Daman & Diu, Haryana and Lakshadweep.



**Meeting of High-Level Steering Committee (HLSC) of SSS sub scheme held for the approval of State/UT Programme of three new States/UTs**

1.7.2 A meeting of the PMC of SSS sub-scheme was held under the Chairpersonship of Director General (C&A), MoSPI on 12.07.2023 wherein the proposal of mid-term corrections in the Programme of activities of the State of Uttar Pradesh was approved.



**Meeting of the Project Monitoring Committee held on 12.07.2023 for considering mid-course corrections in the State programme of Uttar Pradesh**

1.7.3 On 05.01.2024, an MoU of Rs.5.09 crore was signed between the Ministry of Statistics and Programme Implementation (MoSPI), Govt. of India and Department of Economic & Statistical Affairs (DESA), Govt of Haryana for implementation of SSS sub-scheme in Haryana. Also, on 08.02.2024, MoUs were signed with the UTs of Lakshadweep (Rs.1.10 crore) and Dadra & Nagar Haveli and Daman & Diu (Rs.2.34 crore) for the implementation of SSS sub-scheme in the UTs. After signing of MoU, a brief orientation-cum-sensitization programme for the officials of States/UTs

on various procedural requirements to enable timely implementation of the sub-scheme was also held. With this, the total number of States/ UTs onboarded stands at 29.



**Shri S.B.Singh, Director General, MoSPI, Shri Ghan Shyam, ADG, MoSPI, Shri Pankaj, Special Secretary (Finance), Govt. of Haryana during the MoU signing and orientation programme held on 05.01.2024**



**Orientation Programme on SSS sub-scheme held with the State of Haryana on 05.01.2024**



**Shri S.B.Singh, Director General, MoSPI, Shri Ghan Shyam, ADG, MoSPI, Shri Pankaj, Special Secretary (Planning, Statistics & Taxation), UT of Lakshadweep during the MoU signing and orientation programme held on 08.02.2024**

1.7.4 During 2023, 11 Joint Review Meetings (JRMs) were held with Directorates of Economics & Statistics of Implementing States/ UTs of Assam, Arunachal Pradesh, Himachal Pradesh, Jammu & Kashmir, Maharashtra, Meghalaya, Nagaland, Puducherry, Tripura, Uttarakhand and Uttar Pradesh under the chairpersonship of ADG (IICU & SSPU) / DDG (SSPU) to review the status of implementation of SSS sub-scheme in these States and to discuss & address the implementation issues faced by DESs.

## **1.8 Snapshot of Achievements of the Sub-Scheme**

1.8.1 The implementation of the SSS sub-scheme has contributed immensely to improving/strengthening the State Statistical Systems. It has brought a sense of identity and importance of the DES within the State Government set-up. A rejuvenated sense of responsibility prevails in the statistical system of the States. The improvements that have resulted, include:

- (i) Compilation of village/ local level statistics
- (ii) Creation of integrated State databases
- (iii) Studies and Surveys to address data gaps in GSDP/State Income Estimates
- (iv) Compilation of core indicators such as the Consumer Price Index (CPI), State Index of Industrial Production (IIP), District Domestic Product (DDP), etc.
- (v) Reviews of statistical systems of line departments and their strengthening
- (vi) Capacity building of statistical personnel through workshops and training programmes
- (vii) Awareness campaigns for statistics, formation of technical/expert groups
- (viii) Faster data processing and data transmission

This achievement booklet presents State/ UT-wise achievements.

## **2. State/ UT– wise Achievements**

### **2.1 Andhra Pradesh**

#### **I. Compilation of core indicators and data bases**

- (i) Statistics for Local Area Planning (SLAP), [Village/Ward level statistics] for preparation of Micro level planning is collected and compiled up to 2016-17. SLAP covers data on 986 indicators of 17366 villages of Andhra Pradesh and provides opportunities for local planning, and effective monitoring of various social and economic development programmes at grass root level.
- (ii) Compendium of Environment Statistics for 2013-2014 and 2014-15 has been published.
- (iii) Studies for bridging data gaps and strengthening the database in SDP & other macro-economic aggregates have been undertaken. Constituency and Mandal Domestic Product for 2014-15 and 2015-16 have been compiled.
- (iv) Compilations of rural and urban income with a new base year (2011-12) for the years 2016-17 and 2017-18 have been completed.
- (v) For estimation of the workforce, Employment and Unemployment surveys for 2012-13, 2013-14 and 2014-15 were completed and reports published.
- (vi) For strengthening Industrial Statistics, the Survey of Industries for the year 2014-15 & 2015-16 has been completed and the report published.
- (vii) Survey for collection of data on prices of building materials and wages of construction labour for the improvement of housing statistics for the years 2013-14 and 2014-15 has been completed.
- (viii) Compilation of report on Housing & Building Statistics and compendium on Environmental Statistics has been completed.
- (ix) Three reports for yield estimation for emerging crops and green leafy vegetables and basic irrigation register have been completed.
- (x) The study on Rates and Ratios of Fisheries Sector prepared by the Centre for Economic and Social Studies (CESS), Hyderabad has been completed and reports published.
- (xi) Survey of Industries for the year 2014-15 has been completed and the report published.

#### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Application**

- (i) 216 Training Programmes conducted for capacity building of Statistical Personnel.

#### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Sign board on important statistical indicators /data under Agriculture, Industries & Services sector prepared & displayed.

#### **IV. Enabling IT environment**

- (i) Desktops, Laptops, Printers and servers have been provided to the Directorate and all District/ Mandal Offices.

#### **V. Physical Infrastructure**

- (i) Construction of Regional Training Centre at Tirupati has been completed.
- (ii) Renovation, Repairs & Additional Accommodation at CPO's office at Srikakulam, Krishna, Prakasam, SPS Nellore, Ananatapuram, Kurnool, Guntur and Vizianagaram has been completed.

### **2.2 Arunachal Pradesh**

#### **I. Compilation of core indicators and data bases**

- (i) Estimation of District Domestic Product at district level for the year 2021-22 has been compiled and the report has been uploaded on DES website.

#### **II. Enabling IT environment**

- (i) 35 Desktops, 35 UPS (1 KVA), 28 Printers have been provided to the Directorate and other Offices.

#### **III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) Various short-term training programmes have been conducted for DES officers/ officials on computer and IT applications, official statistics and district-level training on DDP.
- (ii) Exposure visits of DES officers to other state DESs i.e. Haryana, Goa, Maharashtra and Karnataka were arranged to understand the various natures of activities undertaken by them and to implement the same in the State.

#### **IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) National Statistics Day was celebrated by conducting programs in State Headquarters and Districts.

#### **V. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by ADG(IIICU & SSPU), MoSPI was held in New Delhi on 17<sup>th</sup> April 2023.



## **2.3 Assam**

### **I. Compilation of core indicators and data bases**

- (i) Study on the estimation of Gross Fixed Capital Formation (GFCF) in Assam has been completed.
- (ii) Type Study on subsistence fishing for updating rates and ratios used in GSDP estimation has been carried out and the report published.
- (iii) Report on the Development of a Tourism Convenience Index for major Tourism Destinations in the State has been published.
- (iv) Survey of the Educational Attainments of People in the riverine areas (chars) of River Brahmaputra has been completed.
- (v) Survey of the Nutritional Status of Children in selected districts of Assam has been completed.
- (vi) Study for development of Tourism Convenience Index has been completed and the report published.
- (vii) Construction of Index of Estimation for Subsistence Fishing completed and the report published.
- (viii) Estimation of Gross Fixed Capital Formation (GFCF) in Assam has been completed.
- (ix) Survey of Nutritional Status of Children in selected Districts of Assam has been completed and report published.
- (x) Village level Data Base for Assam has been compiled.
- (xi) Survey of the Morbidity & Mortality Rates amongst the Tea Garden Workers & Ex Tea Garden Workers of Assam has been conducted and report published.

### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

Following training/ workshops have been conducted:

- (i) State level training-cum-workshop on Annual Survey of Industries (ASI) at DES(HQ), Guwahati
- (ii) Five days of training on official statistics for officials from DES(HQ) & District level officers (25 Nos) at ISI, Tezpur.
- (iii) Training of Village Level Database (VLD) and Subsistence Fishing.
- (iv) Refresher training to Statistical officials of DES.
- (v) Induction training for newly recruited Statistical officials of DES.
- (vi) Specialized training at Indian Statistical Institute, North-East region, Tezpur for officials of DES.
- (vii) Capacity Development training to Statistical personnel of line Departments, Govt. of Assam.

### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Two seminars to create awareness amongst the student communities/ young statisticians in reputed Universities of Assam have been conducted.

- (ii) Various activities were conducted at the State/ District level on the occasion of Statistics Day 2023.

#### **IV. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by Deputy Director General, MoSPI was held in New Delhi on 7<sup>th</sup> November 2023.



**Joint Review Meeting with the State of Assam**

## **2.4 Bihar**

### **I. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 3 trainings for capacity building of statistical personnel (Registrars & Deputy Registrars (Births & Deaths), Price Supervisors & Collectors, Block Agricultural Officers, etc.) conducted.
- (ii) Workshops for Estimation of Contribution of Local Bodies, Index of Industrial Production and Agriculture Statistics conducted.

### **II. Enabling IT environment**

- (i) Desktops, Printers and other IT Hardware have been provided to the Directorate and its subordinate Offices.

### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Advocacy activities on Birth and Death Registration conducted to strengthen vital statistics system.

## **2.5 Chhattisgarh**

### **I. Compilation of core indicators and data bases**

- (i) Reports containing district-wise/sub-district-wise estimates of various parameters of NSS 71st, 72nd and 73rd rounds have been prepared.
- (ii) A dashboard of all 275 indicators under State Indicator Framework for SDGs has been developed.

### **II. Development / Creation of web-based software portals/ applications for online collection and dissemination of data/ information**

- (i) Updation of software for IIP has been done. IIP of the mining and electricity sector is being prepared monthly.
- (ii) Development of software for CPI and BSLLD completed.
- (iii) Human Resources (2) have been appointed for activities relating to the monitoring of SDGs.

### **III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) Exposure visit of DES staff to the State of Gujarat organized to learn about various statistical practices.
- (ii) A 3-day training programme by ISI, Kolkata on official statistics conducted for the officials of DES and related departments.
- (iii) A 3-day Seminar on Evolving a System of Environmental and Economic Accounting in Chhattisgarh and measuring tangible and non-tangible output conducted.

### **IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Internship given to 6 students of higher educational institutes of the State.

### **V. Enabling IT Environment**

- (i) Computers, printers, laptops and tablets have been procured for the activities related to the monitoring of SDGs.

## **2.6 Gujarat**

### **I. Compilation of core indicators and data bases**

- (i) 20 Studies/surveys were completed covering issues like drinking water, school sanitation facilities, Girls education, food security programme, Impact Assessment of various social welfare scheme, Socio-economic situation in selected villages, Village amenities survey, Employment-Unemployment survey, ASI, Sub State level CPI etc. Some of the major

studies/surveys are as follows:

- (a) District-level analysis of industrial production in Gujarat on the basis of Annual Survey of Industries 2010-11 & 2011-12.
- (b) Provisional population statistics for 33 districts of Gujarat based on Census 2011 data.

## II. Development / Creation of web-based software portals/ applications for online collection and dissemination of data/ information



Screenshot of Village Profile and Taluka Planning Atlas (GIS-based decision support system for planning)

- (i) Gujarat Integrated Statistical System (GISS) has been developed by integrating statistical activities of the entire State including Line Departments.
- (ii) Gujarat Social Infrastructure Development Society (GSIDS) has prepared Human Development Reports for five districts, namely, Banaskantha, Surendranagar, Sabarkantha, Jamnagar and Dang.
- (iii) A web-based portal for generating village profile (covering data of more than 300 items in 11 sectors) has been developed; Village Profile and Taluka Planning Atlas portal for each of the 249 Talukas of the State prepared and is updated regularly.

## III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications

- (i) 14,870 personnel (including officials, staff, field workers, project managers, etc.) trained to improve their requisite skills by conducting various training programmes. Training areas included B.I. tools, Economics, Survey & Analysis, Acts & Rules, Research & Evaluation, Soft Skill Development, etc.
- (ii) Two workshops were conducted on the topics of 'Improvement in Social Statistics' and 'Statistical Act 2008 and Statistical Rules 2010'.



**Workshop on 20 key indicators and Collection of Statistics Act, 2008(Chintan Shivir)**

- (iii) Purchase of more than 30000 books for Centre for Participatory Learning has been completed. A SOUL 2.0 software is also made available for book classification, data entry, labelling, arrangement of books, etc.
- (iv) Internship programme in economic and statistical management by promoting partnerships between universities/ research institutes was conducted.

**IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Publicity and IEC (Information, Education and Communication) activities to improve usage of Statistical Products & services have been completed.

**V. Enabling IT environment**

- (i) Computers and peripherals provided to the officers of DES, District Statistical Officers, District Planning Officers and statistical units in the Line Departments Server needed for GISS portal have been installed at the State data centre.
- (ii) Laptops provided to DES Officers, District Planning Officers, District Statistical Officers and Project Associates.

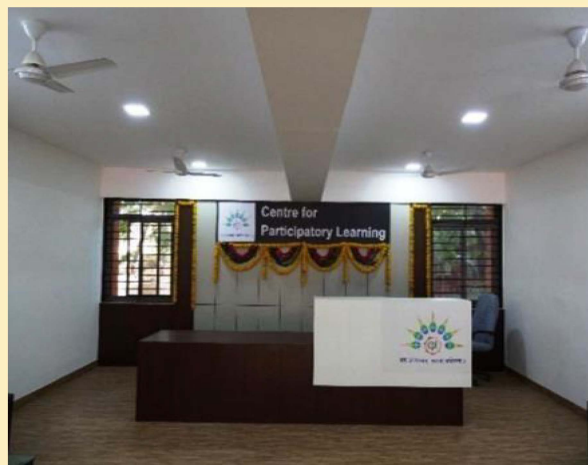
**VI. Physical Infrastructure**

- (i) Construction of DES Headquarters, Centre of Participatory Learning, 3 Regional Offices and 26 District Data Centres completed.
- (ii) Construction of 4 District Data Centres, 22 District Statistical Offices, 6 District Planning Offices and 3 Statistical Offices from State funds.

- (iii) Refurbishment of DES HQ, Regional Joint Directorate Offices, District Statistical Offices, District Planning Offices and Office of Statistical Officers (inspection) completed.



Centre of Participatory Learning (CPL)

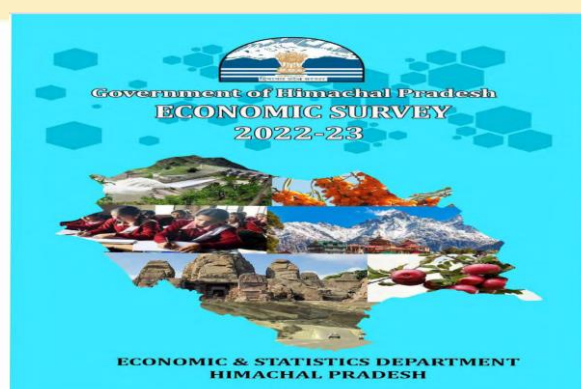
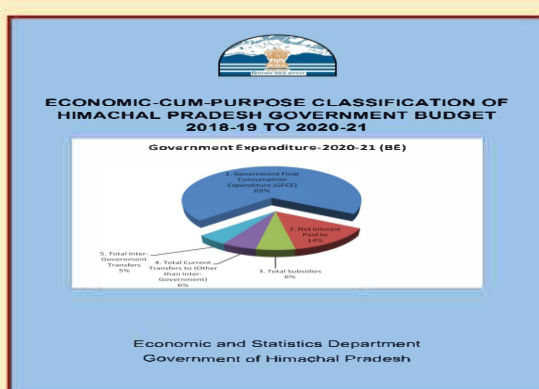


Regional Office

## 2.7 Himachal Pradesh

### I. Compilation of core indicators and data bases

- (i) Report on Public Affairs Index has been brought out for 2017-18.
- (ii) Satellite accounts for Tourism, Education and Health Sectors have been prepared.
- (iii) Compilation of Building Construction Cost Index (BCCI) undertaken. Quarterly BCCI being published.
- (iv) Compilation of CPI at district level (Urban and Rural) upto October 2022.
- (v) Economic Survey of Himachal Pradesh (Budget Document) for 2021-22 has been published.
- (vi) Reports for Annual Survey of Industries (residual samples) for 2019-20 have been validated.
- (vii) Economic-cum-Purpose Classification of Himachal Pradesh Budget for 2018-19 to 2020-21 has been brought out.
- (viii) Economic Survey of H.P. (Budget Document) for 2022-23 has been published.



- (ix) Base of IIP has been revised to 2011-12. IIP for the quarter ending September 2022, December 2022, March 2023, June 2023 and September 2023 have been prepared and released.
- (x) Data for Receipt and Payment Account for 2017-18 has been collected and disseminated through publication.

- (xi) The State Business Register prepared under the 6<sup>th</sup> Economic Census has been updated up to 31<sup>st</sup> March, 2018.
- (xii) Study on Open Defecation Free (ODF) Himachal conducted as an impact assessment of ‘Swachh Bharat Abhiyan’ and a Report has been prepared.
- (xiii) Study report on the assessment of three blocks under the ‘Anemia Free Himachal Campaign’ has been completed.
- (xiv) District Good Governance Index (DGGI)-2022 has been released in the public domain.
- (xv) Annual Survey of Industries reports for 2019-20 have been published.
- (xvi) Report named State Finances: A Comparative Study and Gross Capital Formation of H.P. for the years 2020-21, 2021-22, and 2022-23 has been prepared and published.

## **II. Development/ Creation of web-based software portals/ applications for online collection and dissemination of data/information**

- (i) Development of statistical application for data entry and analysis for the study on ODF Himachal has been completed.
- (ii) Development of software for Village Level Directory and IIP has been completed by Aryabhata GEO Informatics & Space Application Centre, Shimla.

## **IV. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) A meeting of different Departments to discuss the status of ongoing schemes of HP was held under the Chairmanship of ACS (Finance).
- (ii) A meeting of DSOs was held to discuss various assignments of SSS sub-scheme.
- (iii) Training on Public Fund Management System (PFMS) module has been conducted.
- (iv) Sensitization workshops for Village level functionaries, Panchayat level functionaries and Revenue Authorities have been held for various activities of the sub scheme.

## **V. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Various activities were conducted at State/ District level on the occasion of Statistics Day 2023.
- (ii) Advertisement and Publicity Plan of sensitization programmes at colleges & universities in the State about ‘statistics for the new generation’ has been developed.

## **V. Enabling IT environment**

- (i) Desktops, Laptops, Printers and fax machines for DES and Line Departments have been procured.

## **II. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by ADG (IICU & SSPU), MoSPI was held in New Delhi on 3 January 2023 (through VC).

## 2.8 Jammu & Kashmir

### I. Compilation of core indicators and data bases

Following reports have been completed/published:

- (i) Three editions of District Good Governance Index (DGGI) for the Year 2020- 21, 2021-22 & 2022-23.
- (ii) Panchayat Development Index for the year 2022-23 prepared for measuring performance at Block/District/UT level. Aspirational Panchayat Development Programme (APDP) & Aspirational Block Development Programme (ABDP).
- (iii) 46<sup>th</sup>, 47<sup>th</sup> and 48<sup>th</sup> Editions of Digest of Statistics for the years 2020-21, 2021-22 and 2022-23, respectively.
- (iv) Economic Survey-2022-23

### II. Capacity building of personnel of States/ UTs in statistical methods/ computer skills and Statistical Applications

- (i) A two-day training programme was organized for the officers/ officials of E&S Cadre regarding the calculation of GSDP and its aggregates.
- (ii) A two-day workshop was conducted in the DES in collaboration with MoSPI for all DSEOs and their Price collectors for the calculation of CPI at UT level.
- (iii) Training Programme was organized for 100 officers/ officials (in 4 batches) of E&S Cadre for specialized training on Official Statistics, Survey Methodology, Monitoring & Evaluation, Prices & Price Index and Gross State Domestic Product etc. at NSSTA, Greater Noida.
- (iv) One week (residential) specialized training programme on "Methodology in Survey Design with Estimation Procedure" for 14 officers/ officials was organized at NSSTA, Greater Noida.
- (v) A two-day training programme to strengthen the existing data collection system for every quarter and transmission through a web-based online application namely "Building Related Information and Knowledge System (BRIKS-MIS)" was organised in collaboration with the Ministry of Housing and Urban Affairs, NBO, New Delhi at Statistical Training School, Jammu including a field visit to Udhampur.
- (vi) One day workshop was organized by PD&MD, J&K on Multi-dimensional Poverty Index (MPI) and Sustainable Development Goals (SDGs) in collaboration with NITI Aayog, GoI at SKICC, Srinagar.

### II. Monitoring Mechanism through review meetings

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by DDG (SSPU), MoSPI was held in New Delhi on 10<sup>th</sup> October 2023.





## **2.9 Jharkhand**

### **I. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 2 State-level workshops for the estimation of local bodies accounts were held.

### **III. Physical Infrastructure**

- (i) Office building for Directorate of Economics & Statistics Headquarters has been constructed.

## **2.10 Karnataka**

### **I. Compilation of core indicators and data bases**

- (i) The estimates of Capital Formation and consumption of goods and services compiled with 1999-2000 as the base year from 1999-2000 to 2008-09 in collaboration with the Institute for Socio-Economic Change (ISEC), Bengaluru. Gram Panchayat-wise GDP has been compiled for Kodagu District.
- (ii) The DDP estimates prepared for 2004-05 & 2008-09 to 2010-11 with 2004-05 as the base year.
- (iii) Survey on the contribution of Local Bodies conducted. The data has been collected from all Zila Panchayats, Taluk Panchayats, 3 Gram Panchayats from each taluk and all the Urban Local Bodies from 2003-04 to 2008-09 in the year 2009-10.
- (iv) Compilation of data on major Fiscal variables: Economic cum purpose classification of State budget for the years 2010-11 and 2011-12 compiled and hosted on the DES website.
- (v) Annual Survey of Industries: The Directorate is participating in the residual sample survey from 2010-11. Pooled estimates of Central and State samples prepared.
- (vi) Estimation of Crop Area & Production: Special drive for complete (100%) enumeration of crops taken up in TRS villages during 2009-10 and continued in 2010-11 and 2011-12.
- (vii) Labour and Employment Statistics: Collection and computerization of registered & unregistered establishments under Karnataka Shops and Commercial Establishment Act by the Labour Department initiated and implemented during 2012-13.
- (viii) Revision of the base year of State Series from 1987-88=100 to 2018=100 of CPI-IW completed.

### **II. Development / Creation of web based software portals/ applications for online collection and dissemination of data / information**

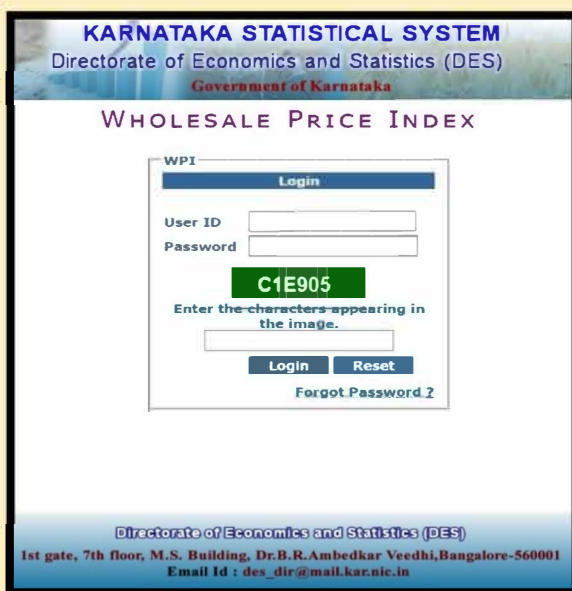
- (i) Industrial Production, Local Body Accounts, 6<sup>th</sup> Economic Census, e-Yojana software for State sector schemes, Common Business Register and e-JanMa online software for issuing birth and death certificates developed.
- (ii) E-Karmika portal to facilitate owners of shops and commercial establishments to simplify the procedure of registration, renewal, correction, submission of annual reports, etc. under Karnataka Shops and Commercial Establishments Act- 1961 developed; Publicity was also

given through print media to make use of the facility available on the web application; Various features added on the online application for the ease of the public; The site may be accessed through [www.ekarmika.com](http://www.ekarmika.com).

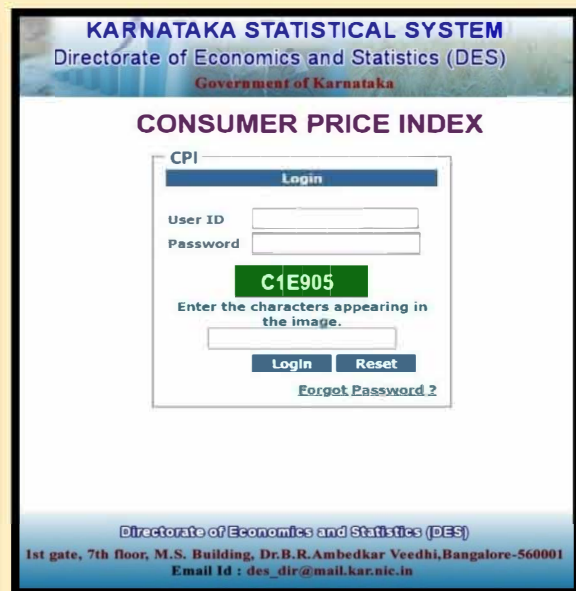


Screenshot of e-Karmika portal

- (iii) Factories, Boilers, and Industrial Safety & Health (FBIS) online application e-Suraksha, to increase the effectiveness of service delivery of the Factories & Boilers Department, developed.
- (iv) The website of DES (<http://www.des.kar.nic>) redesigned and hosted.
- (v) Web-enabled applications developed for Consumer Price Index (CPI), Wholesale Price Index (WPI), Area enumeration (mobile application is also developed), Rural and Urban Retail Price Indices, Crop cutting Experiments (mobile application is also developed).



Screenshot of WPI web application



Screenshot of CPI web application

#### **IV. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 36 trainings and workshops conducted throughout the project period to build the capacity of personnel working in statistics department and those who were working on deputation in the statistical cell of other departments. Training subjects include basic computer & statistical skills, refresher & induction trainings, agriculture statistics, compilation of GDP/ DDP estimates, NSS rounds, ASI, IIP, training on Birth and Death online registration, agricultural statistics, etc.
- (ii) Audio Visual training material prepared for crop-cutting experiments.

#### **V. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) To publicize online registration of births and deaths, 3,248 tin boards were printed and affixed on the walls of all government health institutions and Nadakacheris in the State.
- (ii) Publicity of online birth and death registration through advertisements in newspapers also done.

#### **VI. Enabling IT environment**

- (i) IT infrastructure (Mini laptops, desktops, laptops, printers, MFDs, UPSs and Projectors) provided to the HQs, District Statistics Offices, 176 Taluka offices and Karnataka Statistical System Development Agency (KSSDA).

#### **VII. Physical Infrastructure**

- (i) Construction of DSO office buildings at Bangalore Urban, Bangalore Rural, Hassan, Chikmagaluru, Raichur completed.
- (ii) Construction of DES's Training Hall and renovation & upgradation of interiors of DES Office completed.



**DSO building at Chikmagaluru**

**DSO building at Hassan district**

## **2.11 Kerala**

### **I. Compilation of core indicators and data bases**

- (i) Compilation of local level statistics (BSLLD) completed for 2015-16 and 2016-17.
- (ii) As part of improving the estimates of State Domestic Product, an Ad-hoc survey for estimating the rates of ratios of animals slaughtered in the unorganized slaughter houses was conducted.
- (iii) A survey on the quantitative and qualitative conditions of Housing in rural Kerala, covering 3 districts, namely, Wayanad, Trissur and Kollam was undertaken.
- (iv) A Pilot study for assessing the use of remote sensing methods in data collection of paddy cultivation was conducted as a part of crop area and production estimation.
- (v) As a part of the Cost of Cultivation Survey, District level report on Cost of Cultivation Survey for 2015-16, 2016-17 and 2017-18 published.
- (vi) A new series of Consumer Price Index(R/U/Combined) generated.

### **II. Development / Creation of web based software portals/ applications for online collection and dissemination of data/ information**

- (i) A web-based application software 'DESCAS' for online data transmission from the field offices to the DES was implemented.

### **III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 32 Trainings/ Workshops/ Seminars on various aspects of Statistics viz. accounting, prices, etc. and basic computer and economics/ statistics methods were conducted for State officials.

### **IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) For creating Public Awareness about Statistical operations, many activities like presentation of a float exhibiting functions of DES and organisation of Departmental stalls in various events were undertaken.
- (ii) The TAC for strengthening statistical coordination held various meetings with 22 Line Departments and has submitted an Interim Report suggesting measures to strengthen the Statistical Coordination in these Departments.

### **V. Enabling IT environment**

- (i) Computers, Printers, Laptops, Mini Tabs, etc. purchased to strengthen the ICT infrastructure facilities of the Department.

## VI. Physical Infrastructure

- (i) Furnishing of 14 Districts and 61 Taluka Statistical Offices.
- (ii) Workstations set up in the Directorate and 41 Taluka Offices.
- (iii) Construction of the State Academy on Statistical Administration (SASA) completed.

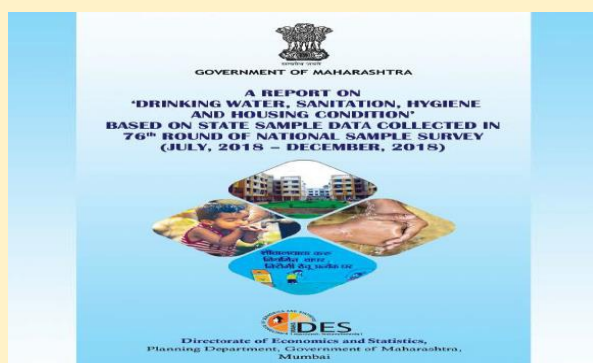


State Academy of Statistical Administration (SASA) building, Kerala

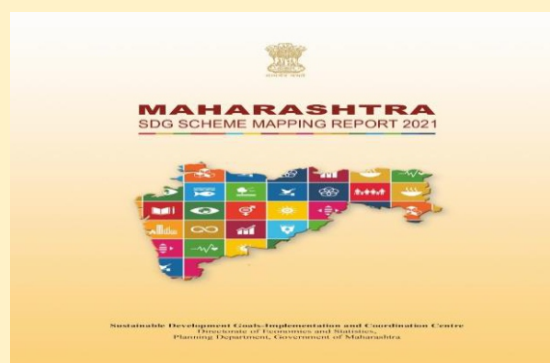
## 2.12 Maharashtra

### I. Compilation of core indicators and data bases

- (i) Adhoc survey on impact of Covid-19 on health, education and livelihood of people in the State conducted during August-September, 2021 and important indicators published in Economic Survey Maharashtra (ESM) 2021-2022.
- (ii) Analysis of annual accounts of public and some of the private corporate companies and for Autonomous bodies done is being done regularly.
- (iii) Study of compilation of SUT/ IOTT conducted through feasibility report from GIPE, Pune.
- (iv) SDG baseline Report of Maharashtra prepared and published on 29th June, 2023.
- (v) State Indicator Framework (SIF), District Indicator Framework (DIF), Meta data for SIF and Scheme Mapping Report 2021 prepared and published. The baseline report 2015-16 and progress report 2016-17 to 2020-21 prepared.
- (vi) Publication of NSS reports (Round 70, 73, 75, 76 round) and Economic Survey of Maharashtra 2022-23 completed.



NSS 76<sup>th</sup> Round report report



SDG Scheme Mapping report

## **II. Development / Creation of web based software portals / applications for online collection and dissemination of data / information**

- (i) Portal for data entry and index compilation of IIP developed.
- (ii) Data entry software for ad-hoc surveys on the impact of Covid-19 developed.
- (iii) Development of software for data processing of ASI data completed.

## **III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) A 6-day introductory training (in virtual mode) for 10 DES officials involved in the compilation of SUT/ IOTT was conducted through Gokhale Institute of Politics & Economics (GIPE), Pune.
- (ii) One-day training held in 36 Districts for price collectors and statistical assistants regarding collecting prices for rural & urban areas for CPI compilation.
- (iii) A two-day workshop was organized at Kolhapur for in-depth discussion for improvement of GSDP/DDP by conducting studies in respect of items used as inputs in various sectors of economy (mainly in Industry & services sector).
- (iv) A two-day (12th-13th October, 2023) training workshop for officials from data source agencies and a five-day (16-20th October, 2023) training workshop for officials of DES was also organized at GIPE, Pune.
- (v) Six SDG theme-based department level workshops and three division level workshops have been organized in 2023.
- (vi) Three-day training for ASI 2021-22 was conducted for Regional level and District level DES officials during 19th April to 21st April 2023.
- (vii) A training of DES officials to understand the concept of Evaluation Studies, output outcome monitoring framework (OOMF) was completed in Yashwantrao Chavan Academy of Development Administration (YASHADA), Pune.
- (viii) The DES officers and SICOM consultant attended one day training program on District strategic plan organized in Gokhale institute, Pune.
- (ix) The DES officers attended Residential training program on Sustainable Development Goals and Good Governance at ASCI, Hyderabad.
- (x) The DES officers attended a Residential training programme on Data Driven Decision Making at Savitribai Phule Pune University, Pune.
- (xi) A workshop for 120 DES officials was arranged successfully regarding importance of Local Area Planning at (YASHADA) Pune during 3rd - 4th June, 2023.



**A workshop at Kolhapur for discussion regarding improvement of GSDP/DDP**



**A Meeting with NAD, NSO, MOSPI at Delhi regarding SUT/IOTT**

#### **IV. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by DDG (SSPU), MoSPI was held in New Delhi on 25<sup>th</sup> April 2023.



#### **V. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Extensive promotion of Sustainable Development Goals through Roll up Standee has been done.
- (ii) SDG Calendar 2023 containing information on Sustainable Development Goals has been printed and distributed to promote and popularize the Sustainable Development Goals at the Grassroots level.
- (iii) Celebration of International/ National Statistics day is being done regularly.

### **2.13 Manipur**

#### **I. Compilation of core indicators and data bases**

- (i) 3 Type studies and 4 Sample surveys conducted covering areas like prices of fish and fishing equipment; Creating database on available meat by-products and feed, forage and concentrates consumed by livestock in Manipur; Seed rates of crops other than those covered by the Ministry of Agriculture & Farmers' Welfare) and yield and prices of crops; Collection of information on health from Private Medical Hospital/Clinic in Manipur, 2016; Land Use Statistics (LUS); Economics conditions of Livestock farmers; Availabilities of facilities/amenities in the Rural/ Urban areas.
- (ii) 15 publications released including Education in Manipur; Gender Statistics; Manipur in Maps; Tourism in Manipur (65th round); Land use Survey of Manipur, 2015-16; Environment Statistics Manipur, 2017; Housing Statistics Manipur, 2017; Drinking water, Hygiene and Housing conditions in Manipur; etc.

#### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

7 trainings conducted/ attended including:

- (i) Training on IT to Staff of DES and other Line Departments (14 batches);
- (ii) Training on the compilation and preparation of estimates of SDP at market prices;
- (iii) Training on Compilation of SDP with rural/urban, organized breakups;
- (iv) Training on the preparation of weighting diagram, selection of sample units and compilation

of IIP;

- (v) Training to the staff engaged in the collection, compilation and analysis of statistical data;
- (vi) Training on management for officers;
- (vii) Training on specific software.

### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Meeting with DES and officials of line departments and another meeting with Centre for Study of Social Exclusion & Inclusive Policy held.
- (ii) Awareness programmes for the activities of DES conducted. These are:
  - a) Block level awareness programmes in 36 blocks.
  - b) State level awareness programme.
  - c) 15 minute documentary on Manipur State Strategic Statistical Plan (MASSSP) aired on local TV network (ISTV) for 15 days.
  - d) 15 minute documentary on awareness programmes aired on local TV network (ISTV) for 15 days.

### **(iii) Enabling IT environment**

- (i) Desktops, MFD, Laser Printers and 2 Softwares have been procured for officials of DES.

### **V. Physical Infrastructure**

- (i) Construction of Building [Administrative Block with Auditorium & Hostel] completed.



## **2.14 Meghalaya**

### **I. Compilation of core indicators and data bases**

- (i) Framing of methodologies and baseline survey on identified indicators for data collection and compilation of data for monitoring the Sustainable Development Goals (SDGs) completed.
- (ii) Compilation of the First Socio-Economic Review of Meghalaya completed and the report has



been brought out by the DES.

## **II. Development / Creation of web based software portals / applications for online collection and dissemination of data / information**

- (i) Development of statistical applications for compilation of the State, District & Block level crop reports, land use statistics and irrigation statistics has been completed.

## **III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

Following trainings/ workshops/ exposure visits have been conducted:

- (i) Training by NIELIT, Shillong on Information and Communication Technology;
- (ii) A one-day workshop/ training programme on the UN National Quality Assurance Framework (NQAF) for the statistical personnel of DES and the Line Department of the State Govt;
- (iii) A three-day workshop/ training programme on STATA on analyzing unit-level data of NSS for the officers of DES;
- (iv) A one-week training programme in collaboration with NESAC on Remote Sensing/ GIS application in improving the statistical system;
- (v) 6 DES officers have performed the exposure visit to DES, Gujarat.
- (vi) Training for the field staff and the officers of the DSO on the use of the Tablet procured under the SSS sub-scheme for the conduct of CCE through the Mobile App developed by NESAC.
- (vii) Training on Compilation of Crop Forecast Reports (CCFR), Land Use Statistics (LUS), and Irrigation Statistics (IR) conducted at Shillong and Tura.
- (viii) Training on Methodology for Crop Cutting Experiment (CCE) and analysis of CCE Data conducted at Shillong and Tura.
- (ix) Training for “Demonstration of the Software for Compilation of DFCR, LUS, Irrigation Statistics, etc.” developed by NIC Meghalaya at NESAC.

## **IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) DES observed National Statistics Day on the 29<sup>th</sup> June, 2022 by conducting a programme through the use of public information systems, print media and audio broadcast on the theme of GoI i.e. *“Data for Sustainable Development”* including a quiz programme for students and district dignitaries.

## **V. Enabling IT environment**

- (i) The STATA software has been purchased which enables the DES for extracting and analyzing unit-level data of NSSO.
- (ii) Desktops, laptops, tablets, photocopier machine and projector have been procured for use by DES.

## VI. Monitoring Mechanism through review meetings

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by the Commissioner and Secretary to the Government of Meghalaya was held in Shillong on 25<sup>th</sup> May 2023.



**Joint Review Meeting with the State of Meghalaya**

- (ii) As a part of JRM, a field visit in East Khasi Hills District, Meghalaya was arranged by the DES to observe the development of ongoing activities and the usefulness of the Mobile App and Dashboard System developed by the North Eastern Space Application Centre (NESAC), Government of India for the conduct of Crop Cutting Experiment through the use of Tablets (70 Nos), procured from hardware under item no1 of the sub-scheme.



**Field visit of crop cutting experiment in Meghalaya**

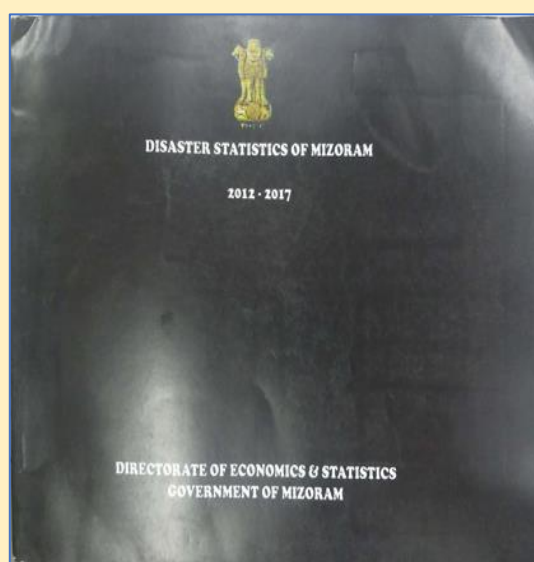
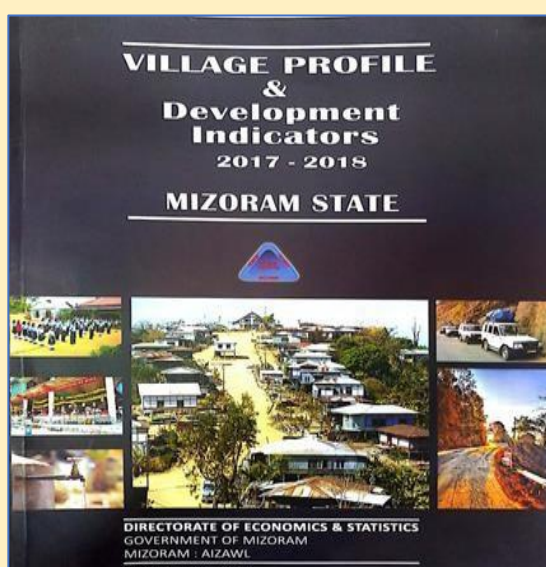
## 2.15 Mizoram

### I. Compilation of core indicators and data bases

- (i) For decentralized planning and localizing Sustainable Development Goals, 'GIS-based

village/ locality profile 2017 -18' prepared. A local-level survey covering 233 parameters in 13 sectors was conducted. The GIS-based and web-based village/locality profile has been launched and the village profile has been released.

- (ii) BPL Baseline Survey 2016 was conducted to bring out a rationalized BPL list of the State to identify BPL households/ Families in every village/ locality.
- (iii) Digitization of Births & Deaths records done.
- (iv) Statistical and Economic Publications, namely, Statistical Handbook (2018), Statistical Abstract (2017), and Statistical Bulletin (Quarterly) upto March, 2019 have been published.
- (v) Marriage Statistics (2017-18); Disaster Statistics (2012-17); "Socio-Economic Development & Planning in Mizoram during the Five-Year Plan Period" have been published.
- (vi) 'District Profile' covering basic data of various parameters has been published for every district.



## **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) State and District level workshops conducted for capacity development of NSSO Enumerators, Subordinate Statistical personnel, Statistical Officers, Head of Departments etc. covering areas like Fiscal variables & indicators, Agriculture, demography, Industrial Statistics, Price statistics, education, employment, etc.
- (ii) Training workshops on Consumer Price Index and Wholesale Price Index conducted.

## **III. Enabling IT environment**

- (i) All District Offices have been furnished with Computers & Laptops and all 8 District Education Offices computerized & provided internet facilities. With the help of this, Annual Statistical Publications were brought out in time.

#### **IV. Physical Infrastructure**

- (i) Construction of DES Headquarters and 5 district research offices (Serchhip, Kolasib, Champhai Mamit and Lawngtlai) has been completed.

### **2.16 Nagaland**

#### **I. Compilation of core indicators and data bases**

- (i) Survey on Hotels & Restaurants has been completed and the report published.
- (ii) Survey on Local Bodies Accounts has been completed and the report published.
- (iii) Survey on the compilation of Local/ Block level Statistics for Local Level Planning has been completed and the report published.
- (iv) Listing and Census of industrial units, construction of weighting diagram and compilation of IIP have been completed. Data is available on [www.statistics.nagaland.gov.in](http://www.statistics.nagaland.gov.in).
- (v) The State Indicator Framework (SIF) of SDGs having a total of 125 indicators for monitoring the progress of SDGs has been finalized.
- (vi) To study the existing data gaps and work out a mechanism to bridge the data gaps for monitoring the SDGs indicators, collection of waste data from all the Municipalities across the State, data entry, analysis, tabulation and report writing have been completed.
- (vii) Type study on Other Services Sector has been completed.
- (viii) Survey on Urban Waste Management has been completed.
- (ix) Survey on Minor Mineral has been completed.
- (x) Study on prices for GSDP/ DDP estimation has been completed.
- (xi) Thematic study on cost of cultivation on major crops and agriculture product pricing at district level has been completed.
- (xii) Methodological development for improving SDP and DDP has been completed.

#### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

Following Training Programmes have been conducted:

- (i) Skill Upgradation, management and leadership training;
- (ii) Use of ICT in data collection and Statistical Analysis;
- (iii) Foundation training on basic statistical tools for data analysis;
- (iv) Training of trainers for Statistical Data Analysis;
- (v) Training on Sample Survey Techniques;
- (vi) Training on the estimation of SDP and DDP;
- (vii) Orientation training on social statistics including vital statistics;
- (viii) Training on basics Economic Concepts & Theory;
- (ix) Training on Computer Applications for Data Analysis;
- (x) Training on Sample Survey Techniques;
- (xi) Training on Social Statistics;
- (xii) Training on Demographic and Vital Statistics.

### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) Development of the Price Data Collection module and the Village Data Collection module has been completed for the online portal.
- (ii) State Level Thematic Seminars have been completed with the following objectives:
  - a) To promote awareness amongst data providers on the importance of reliable statistics,
  - b) Generate rational feedback from data users to improve the data collecting mechanism,
  - c) To create awareness of the data required in the changing socio-economic environment,
  - d) Enhance collaboration of various stakeholders for efficient statistical data flow.

### **IV. Development / Creation of web based software portals / applications for online collection and dissemination of data / information**

- (i) Statistical software module for IIP data collection has been launched.

### **V. Enabling IT environment**

- (i) Eleven HP workstations, five laptops, one copier and one KVA online UPS with external battery have been procured for the DES.

### **VI. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by DDG (SSPU), MoSPI was held in New Delhi on 11<sup>th</sup> May 2023.



## **2.17 Odisha**

### **I. Compilation of core indicators and data bases**

- (i) 6 types of studies have been conducted for improving rates and ratios to be used for the estimation of GSDP/DDP etc.
- (ii) Development of weighting diagram for calculation of CPI at District level has been completed.
- (iii) Development of Methodology on:
  - (a) Quarterly GSDP ,
  - (b) Capital formation on private sector and
  - (c) Environment/ Disaster statistics .

- (iv) Collection and compilation of unit-level data of censuses/ surveys, administrative data for use in Data bank/database and reports have been completed.

**II. Development / Creation of web based software portals/ applications for online collection and dissemination of data/ information**

- (i) Development of Application software on prices statistics completed.

**III. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 94 trainings conducted for capacity building at State/ District level.  
(ii) Development of training material/ modules, video content etc. done.



**IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) 15 meetings/ workshops with stakeholders for dissemination of data, publicity measures, etc. conducted.  
(ii) 7 meetings held for the development of statistical infrastructure in departments.  
(iii) 10 meetings/ workshops for improvement of the methodology of GSDP, DDP and Crop Statistics including small area estimates by expert bodies conducted.

## **V. Enabling IT environment**

- (i) Hardware equipment, Internet, broadband, lease line, etc. provided to DES Headquarters, District and Block Offices.

## **VI. Physical Infrastructure**

- (i) Construction of 'Parisankhyan' Bhawan and 314 Block Statistical Offices completed.
- (ii) Renovation and upgradation of DPMU/RIPAE&S buildings has been completed.

## **2.18 Puducherry**

### **I. Compilation of core indicators and data bases**

- (i) Survey on Animal Husbandry Statistics (Dairy & Poultry) & Fisheries has been completed.
- (ii) State Indicator Framework for development of indicators of SDG monitoring developed.

### **II. Development / Creation of web based software portals / applications for online collection and dissemination of data / information**

- (i) Software for Business Register prepared.

### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) A two-day training programme on construction of CPI at U.T. and Sub-U.T. level for the officials of the DES conducted.
- (ii) A user producer dialogue (Fishermen of Mahe region) held regarding Fisheries Statistics.
- (iii) Training on Business Register.

### **III. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by DDG (SSPU), MoSPI was held in Puducherry on 27<sup>th</sup> April 2023.



## **2.19 Rajasthan**

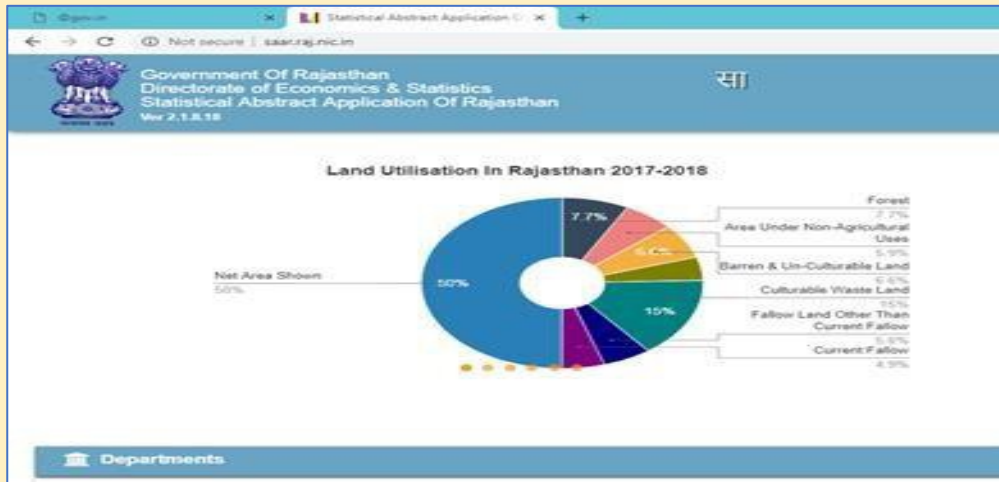
### **I. Compilation of core indicators and data bases**

- (i) Following Type studies/ surveys completed:
  - a) Study on Banking and Insurance sector for compiling DDP estimates to allocate the state GVA of the Banking and insurance sector to districts.
  - b) Study on average area under crop estimation of Rabi Crops in Churu District in Rajasthan has been conducted through Satellite data for 2013-14;
  - c) Study on Railways Sector for compiling district-wise workforce and salary paid to employees for use in DDP estimates.
  - d) A study on the estimation of district-wise input cost of major 14 crops in Rajasthan has been conducted and the final report published;
  - e) Analysis of Building Construction Cost Index of Jaipur Centre.
  - f) Analysis of GFCF trends in Rajasthan during 1980-81 to 2014-15.
  - g) Mapping of Villages on portal with geographical consolidation on Parliament segment/assembly constituency/District/Sub-district/Tehsil/Block/GP-wise and Census Population figures to update frequent changes in the territorial jurisdictions.
- (ii) Study on efficacy of Rural Development Programmes, availability of database at Block/ GP level and satisfaction level of beneficiaries conducted and report published;
- (iii) Preparation of block level database for local level development completed;
- (iv) Compilation of IIP on new base (index upto September, 2018 released);
- (v) Compilation of GSDP/DDP on new base (upto 2017-18);
- (vi) Release of district-wise ASI results completed and reports released for 2011-12, 2013-14 and 2014-15;
- (vii) Publications including Compendium of Statistics on WPI from 1957 to 2014; Compendium of Statistics on GSDP from 1980-81 to 2010-11; Compendium of Statistics on Agricultural Statistics from 1956-57 to 2014-15; Compendium of Some development statistics about Rajasthan from 1951-52 to 2014-15 released;
- (viii) e-Publications of Economic Review, Agriculture Statistics, Statistical Abstract, etc. completed and uploaded on website;
- (ix) Human Development Report of Rajasthan prepared.

### **III. Development / Creation of web based software portals / applications for online collection and dissemination of data / information**

- (i) Software applications on Local Body Accounts, Pehchan (Registration of Births, Death and marriages), District Business Register, Agricultural Statistics, Twenty Point Programme, etc. developed;





Application for Statistical Abstract in Rajasthan

- (ii) Website of DES and Portals for WPI and IIP upgraded.



Application for Agricultural Statistics in Rajasthan

Application for Price Statistics in Rajasthan

#### IV. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications

Training Programmes for Statistical Personnel conducted in collaboration with National and State level institutions covering following areas:

- (i) Basic Training Programme on Computer Awareness (MS Word/Excel/PPT etc.);
- (ii) Advanced Training Programme on Computer (Excel/SPSS/Access etc.);
- (iii) WPI, GSDP, ASI, IIP, NSS, Agriculture, DDP, LBA, BR etc. for Statistical Personnel;
- (iv) Capacity Building on Extensive use of IT for staff deployed in newly created BSOs and 33 DSOs;
- (v) Workshops and seminars for strengthening of key statistics for change in base year for GSDP, WPI, DDP, IIP and SDGs.

## **V. Enabling IT environment**

- (i) Hardware equipment (Computers/ Laptops including operating software and Windows, LCD/LED, VC equipment, Printers, Wi-Fi, ADF) provided to newly created Block Offices & Line Departments.
- (ii) Software such as SPSS, AMC (Multi user license), DTP, GIS, PMIS etc. procured for DES.

## **VI. Physical Infrastructure**

- (i) Construction of 32 District Statistical Office (DSOs) Buildings (out of 32, 15 are from State share), 248 Block Statistical Office (BSOs) Buildings completed.
- (ii) Renovation of EDP cell of Planning Department and DES undertaken.
- (iii) Construction of fully IT equipped training Hall in DES, Renovation of Library and various units/sections of DES, Arrangement of faculties and staff for Trainings undertaken through State funds.

## **2.20 Sikkim**

### **I. Compilation of core indicators and data bases**

Following surveys/ studies completed:

- (i) Study on Production of Minor forest products for the year 2014 -15;
- (ii) Survey of private schools, colleges and other private education institutions for the year 2015;
- (iii) Study on mining and quarrying (sand, stone, etc.);
- (iv) Revision in base year of CPI(IW) from 1982 to 2015-16;
- (v) Sikkim State Private Medical survey for the year 2014 -15;
- (vi) Survey on transport (passengers by private sector transporters, rental or commercial vehicles) for the year 2014;
- (vii) Study on maintenance and repair of roads, types of roads, etc.;
- (viii) Survey on Poverty Statistics;
- (ix) Hotel survey including inflow of tourists and other aspects;
- (x) Study of labourers in organized and unorganized sectors;
- (xi) Socio economic census. Data collected on type of structure, latrine, differently-abled, etc.
- (xii) Survey on manufacturing units/ industries and IIP for the years 2015-16, 2016-17 and 2017-18 with 2011-12 as the base year;
- (xiii) Type studies on health status/indicators, suicides;
- (xiv) Village profile of all villages for survey/census and local area planning.

### **II. Development / Creation of web based software portals/ applications for online collection and dissemination of data/ information**

- (i) Development of DES website undertaken.

### III. Capacity building of personnel of States/ UTs in statistical methods/ computer skills and Statistical Applications

More than 500 officials trained by various workshops/ training programmes:

- (i) Training to data producers of line departments, DESM&E and district officials
- (ii) Capacity building of DES officials
- (iii) In-house training to officials of PRO and ULBs
- (iv) Induction training for officials
- (v) Training to undertake & organize sample surveys for Type studies & NSS
- (vi) Refresher course for mid-level and senior level officials



**Skill development programme for Statistical personnel**

### IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies

- (i) To promote timeliness, accuracy & level of response and engagement of consultants / consultancy firms, 12 meetings with HODs/Statistical cells/line departments, 11 interactive sessions, 4 IEC activities were held for sensitization and generating awareness on the importance of statistics.

- (ii) Establishment of Sikkim Statistical System Development Agency (SSSDA) was done for implementation of ISSP.

#### **V. Enabling IT environment**

- (i) Desktop, Printers, Scanner/Copier, Servers, Laptops/Tablets and other equipment provided to DESM&E (HQ), District Statistical Offices and Statistical cells.
- (ii) For computerization of DESM&E HQ and DSOs, application software and accessories (antivirus, MS Office, WAN, Multimedia equipment etc.) installed.
- (iii) For development of IT ambience and infrastructure, multimedia systems and other equipment and accessories provided.

#### **VI. Physical Infrastructure**

- (i) Construction of DESM&E building at Sokeythang, Gangtok.
- (ii) District Statistics Office (DSO) buildings at Mangan and Gyalshing completed.



**DESM&E Headquarter building at  
Sokeythang, Gangtok**



**DSO building, Sikkim**

## **2.21 Tamil Nadu**

### **I. Compilation of core indicators and data bases**

A number of studies conducted including the following:

- (i) A study on Health hazards due to Leather Industries in Dindigul district.
- (ii) A study on socio-economical condition of pottery workers in Sivagangai District.
- (iii) A study on arrival of tourist in Hogenakkal Dharmapuri district.
- (iv) A study on tourist arrival to Meenakshi amman temple in Madurai district.
- (v) A study on changing cropping pattern Thanjavur district.
- (vi) A study on infrastructure in Tiruppur railway station.

**II. Development / Creation of web based software portals/ applications for online collection and dissemination of data / information**

- (i) Development of Common Survey Application Framework/ Software for collection of data of 24 schemes facilitating online data transmission from field offices implemented.

**III. Capacity building of personnel of States / UTs in statistical methods/computer skills and Statistical Applications**

- (i) 4 training programmes (2 batches) conducted for personnel of DES and Line Departments.

**IV. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) 6 Regional level data user conferences have been undertaken.

**V. Enabling IT environment**

- (i) Laptops and Tablets provided to officers and field staff of DES, for online data transmission.

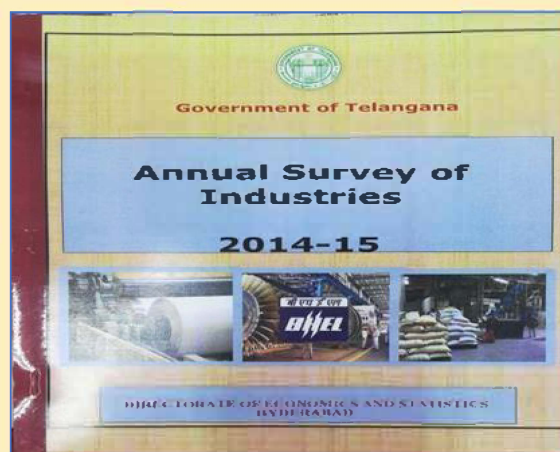
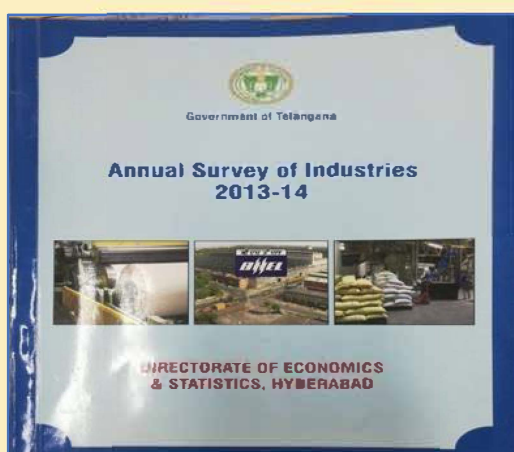
**VI. Physical Infrastructure**

- (i) Construction of an additional building for DES Headquarters, 2 Regional Offices, 11 District Offices, 29 Divisional Offices and 227 Block Offices completed. Furniture, IT infrastructure and network connectivity were given to all these Offices.

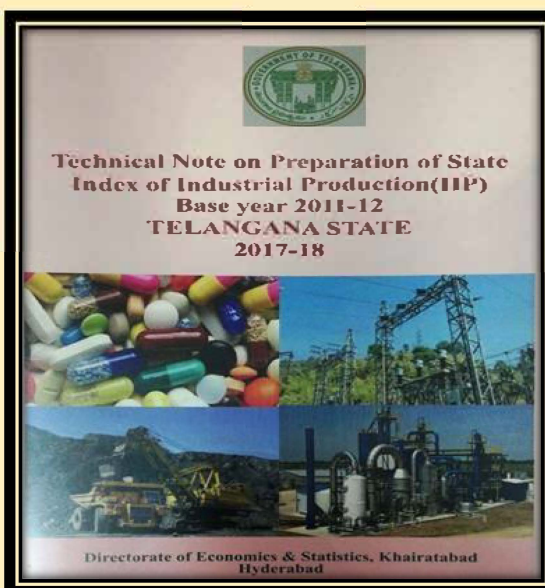
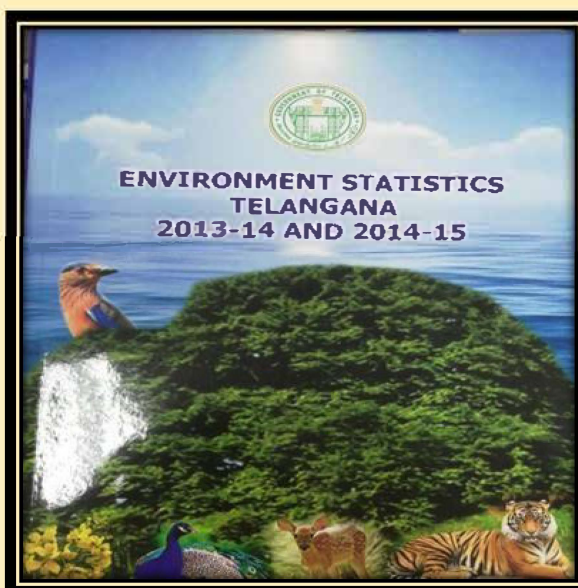
**2.22 Telangana**

**I. Compilation of core indicators and data bases**

- (i) Compilation of Consumer Price Index (CPI) for Rural, Urban and Combined completed and is being released regularly with effect from January, 2018.
- (ii) Working Class Family Income and Expenditure Survey of CPI (IW) for shifting Base Year from 2001 to 2015 undertaken.
- (iii) Annual Survey of Industries of registered manufacturing units completed and results released for 2013-14 and 2014-15 based on pooling results of both State and Central samples.



- (iv) Study on rates and ratios for Income Accounting in the Fisheries Sector conducted.
- (v) Index of Industrial Production (IIP) on the revised base of 2011 – 12 compiled.
- (vi) Collection of data related to compilation of compendium on environmental statistics from various sources for 2013-14 & 2014-15 completed. Compendium published.



- (vii) A comprehensive database ‘Statistics for Local Area Planning (SLAP)’ at village level in rural areas and ward level in urban areas has been created.

## II. Capacity building of personnel of States / UTs in statistical methods /computer skills and Statistical Applications

- (i) 115 training programmes conducted for capacity building of Statistical Personnel.

## III. Enabling IT environment

- (i) Desktops, Laptops, Printers and servers have been provided to the Directorate and other Offices.

#### **IV. Physical Infrastructure**

- (i) Construction of new building for Telangana State Statistical Training and Research Institute (TSSTRI).



#### **2.23 Tripura**

##### **I. Development / Creation of web based software portals/ applications for online collection and dissemination of data / information**

- (i) Development/ customization of web based State Statistical Portal completed.

##### **II. Capacity building of personnel of States/ UTs in statistical methods/computer skills and Statistical Applications**

- (i) 60 personnel of DES & line departments were imparted Induction/ Refresher Training in 2 batches.
- (ii) 85 personnel of DES & line departments were imparted training on GSDP / Price Statistics, SDG in 5 batches.
- (iii) A state-level workshop on “Type Study on Enterprise Survey in selected FSUs in Tripura” for State WPI was conducted.
- (iv) To develop a plan for “Human Resource Development” of the DES, a report namely, “Key Performance Area and Training Need Analysis of DES Tripura 2022” has been published.

##### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) 8 workshops conducted with users of data and other stakeholders for review of existing statistical products and for identification of new statistical products in Tripura.
- (ii) A two day State Level Workshop on SDGs conducted as part of ‘Azadi ka Amrit Mahotsav’.
- (iii) Workshops on “Development in Administrative Statistics and methodological Improvements in different Estimates/ Indices were done at Tripura University, MBB University, ICFAI University and Netaji Subash Mahavidyalaya, Udaipur.
- (iv) The 17<sup>th</sup> Statistics Day was celebrated on the 29<sup>th</sup> June, 2023 on the theme “Alignment of State Indicator Framework with National Indicator Framework for monitoring Sustainable Development Goals”.

##### **IV. Enabling IT environment**

- (i) For smooth virtual communication with other organisations, 12 high-resolution web cameras have been purchased.

## V. Monitoring Mechanism through review meetings

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by ADG (IICU & SSPU), MoSPI was held in New Delhi on 31<sup>st</sup> January 2023.

## 2.24 Uttarakhand

### I. Compilation of core indicators and data bases

Following surveys/ studies/ compilations have been completed:

- (i) Study to develop a methodology for the estimation of district level poverty based on data sets available from various sources including different rounds of National Sample Surveys and National Family Health Surveys.
- (ii) Survey/ study on environmental statistics and valuation of ecosystem services particularly the forest resource account.
- (iii) Survey Report on Import – Export of all the commodities in Uttarakhand.
- (iv) Time Use Survey in 2016 to understand the time utilisation pattern of men and women in Uttarakhand in biological, social, economic and recreational activities and to assess the burden of women in domestic and caring activities.
- (v) Study on the development of composite indicators to measure the backwardness of districts of the State.
- (vi) Preparation of IIP of the manufacturing sector including sample and census survey.
- (vii) Preparation of Satellite Accounts for Tourism, Education and Health Sectors.

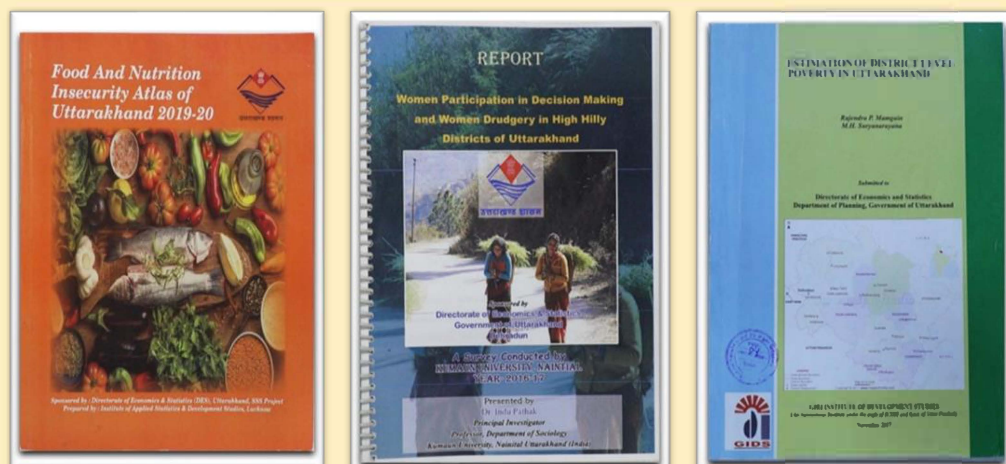


**Satellite Account (Tourism, Health, Education) Publications of DES, Uttarakhand**

- (viii) 12 pilot studies on disaster, organic farming, hill agriculture, quality of education, health & pharmaceuticals care, the core competency of skills, Women participation & drudgery status in hill districts, the status of tourism and hospitality education, the role of FI in the rehabilitation, learning outcome of school education, possibilities of alternative livelihoods, tourism supply chain management & economic effect of climate change on nature-based tourism.



- (ix) Study on development of Food and Nutritional Insecurity Atlas of the State.
- (x) Poverty estimation of Urban and Rural population of Uttarakhand.



**Publication of the reports on the surveys by DES, Uttarakhand**

- (xi) Study on Economics of Milk Production (Input/ Output Component), Estimation of Mortality Rate of Livestock and Effect of Artificial Insemination by Animal Husbandry Department of the State Government.
- (xii) Construction of Sustainable Development Goals (SDGs) index and Monitoring framework to know the progress of different SDGs implementation.
- (xiii) Study on development of business opportunity and core competency cluster mapping.
- (xiv) Study related to the burden of Diseases on Hospitals in Major Districts of Uttarakhand.
- (xv) Market Survey and data collection for CPI (Urban/Rural/Combined).
- (xvi) Development of cultural database along with the impact of culture in the state economy.
- (xvii) Estimation of workforce shifting from primary sector to other sectors of economy and reason of shifting in mountain economy: A critical analysis.
- (xviii) Estimation of Mortality Rate of Livestock.
- (xix) Effect of Artificial Insemination in Uttarakhand.

**II. Development / Creation of web based software portals/ applications for online collection and dissemination of data/ information**

- (i) Development of 8 modules related to CPI, wages index, local bodies, PIS (personal data of employees), IIP, village level basic data, MPR of departmental works and MPR of Rural Development works have been completed.

**III. Capacity building of personnel of States / UTs in statistical methods/computer skills and Statistical Applications**

- (i) 130 trainings for capacity building have been completed including the following:
  - a) Survey Methodology and Field Data Collection for empaneled unemployed youth.

- b) Training on Environmental Statistics, Construction of SEPI and Green Accounting;
  - c) Training on “Fiscal Variables and Budget Analysis” for DES officials at ASCI Hyderabad;
  - d) Departmental refresher training;
  - e) Ministerial staff training on Accounting and Establishment issues;
  - f) Training in Computer Skills (Advance Excel and Statistical Software);
  - g) Training on SDGs at ASCI, Hyderabad;
  - h) Training on SDGs at district and block level;
  - i) Training on "Basic Econometrics" at ASCI Hyderabad;
  - j) Local Body training.
- (ii) 14 workshops on SDG have been conducted.



**Training Programmes/workshops conducted by DES, Uttarakhand**

#### **IV. Monitoring Mechanism through review meetings**

- (i) A JRM to review the status of implementation of the SSS sub-scheme chaired by DDG (SSPU), MoSPI was held in New Delhi on 20<sup>th</sup> January 2023.

### **2.25 Uttar Pradesh**

#### **I. Development / Creation of web based software portals/ applications for online collection and dissemination of data/ information**

- (i) Data entry modules for price and wages, ASI, IIP , local bodies data, CDMPR and budget classification developed.
- (ii) 1 module on village statistics developed by NIC.
- (iii) Development of a GIS-based State Statistical Portal (*a portal from where one can get state-level data on 20 core statistics identified by NSC*).

#### **II. Capacity building of personnel of States / UTs in statistical methods/ computer skills and Statistical Applications**

- (i) 500 personnel were imparted trainings in data collection, sampling techniques, use of software packages etc.
- (ii) 109 personnel of DES & line departments were imparted Induction/ Refresher Training.
- (iii) 16 personnel of DES & line departments were imparted Specialized Training on statistical procedure/ methods in reputed institutes.

- (iv) 307 personnel of DES & line departments were imparted training on different statistical procedure/ methods between October 2023 and November, 2023.

### **III. Creation of awareness amongst respondents, users, producers, etc. on importance of statistics and participation in statistical surveys & studies**

- (i) 1 workshop held with stakeholders/data users for review of existing statistical products and for identification of new statistical products needed to be developed in the near future.
- (ii) Digitalization of old statistical handbooks/ publications/ reports undertaken.
- (iii) Sensitization Workshop for collection of Statistical Data in all 75 Districts of UP imparted to 5861 personnel of DES & line departments between July 2023 and November 2023.

### **IV. Monitoring Mechanism through review meetings**

- (i) A Joint Review Meeting (JRM) to review the status of implementation of the SSS sub-scheme chaired by the Principal Secretary to the Planning Department to the Government of Uttar Pradesh was held in Lucknow on 6 July 2023. During the visit, the SSPU team led by DDG also met the Chief Secretary, Government of Uttar Pradesh and apprised him of the progress of the sub-scheme in the state.



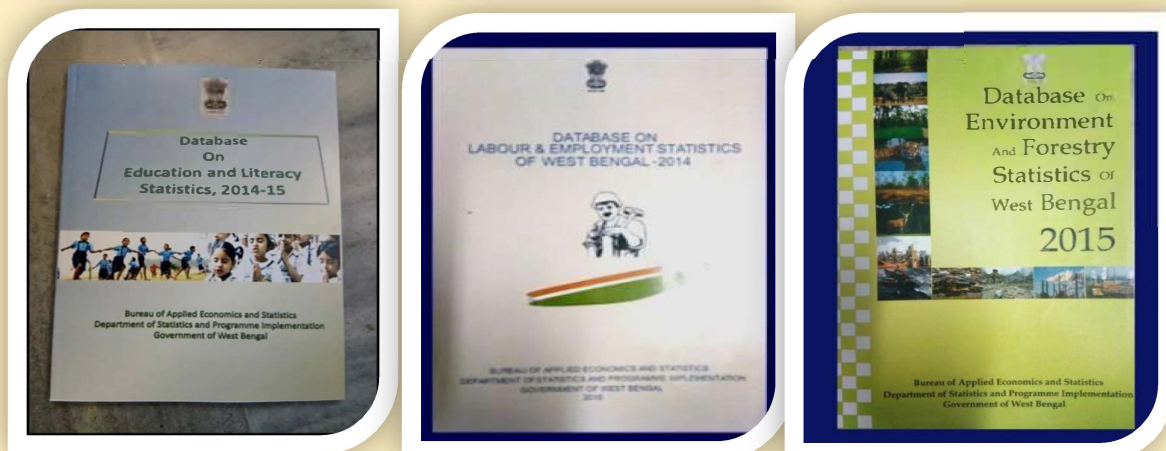
**Joint Review Meeting with the State of Uttar Pradesh**

## **2.26 West Bengal**

### **I. Compilation of core indicators and data bases**

- (i) Surveys on Labour and employment to estimate the total labour force and to estimate employment by different sectors has been completed.
- (ii) Study in respect of fodder crops for estimating the area under cultivation, production of fodder crops and to estimate Gross value of output due to fodder crop production has been completed.
- (iii) Survey on old age pension, widow pension, and disability pension to adjudge the social impact of pension under different sectors, to examine whether the pension is disbursed in time and formulation of strategy for better policy implementation has been completed.

- (iv) Survey on transaction of minor minerals to identify location of the extraction and the local



wholesale market of different types of minor minerals and to estimate Gross Value Output due to production of minor minerals has been completed.

## **II. Development / Creation of web-based software portals / applications for online collection and dissemination of data / information**

- (i) Application software on Industrial Production (IIP), Crop Cutting Experiments (CCE), Staff Census and Twenty Point Programme developed.
- (ii) Data entry software for employment – unemployment survey & data of farm activities and Application software for CPI, ASI, State at a glance and District Statistical Handbook developed from State funds.

## **III. Capacity building of personnel of States / UTs in statistical methods / computer skills and Statistical Applications**

- (i) Trainings provided to 80 officers on Advanced Computer Skills and 400 staff members on Basic Computer Skills.
- (ii) Trainings also provided on advanced statistical analysis to 80 officers.

## **IV. Enabling IT environment**

- (ii) PCs with UPS, antivirus and office application for the Headquarters provided
- (iii) PCs and printers for districts provided.
- (iv) For smooth implementation of e-networking, IT friendly furniture and fixtures installed in all districts.

## **V. Physical Infrastructure**

- (i) Construction of District Statistical Offices (DSOs) completed in 11 Districts (Alipurduar, Bankura, South Paraganas, Malda, Purba Bardhaman, Nadia, Paschim Medinipur, North 24 Parganas, Birbhum, Dakshin Dinajpur and Purulia).



**DSO, Nadia**



**DSO, Bankura**



**DSO, Birbhum**

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### 3. Catalogue of Surveys/ Studies completed under SSS

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
1.	Andhra Pradesh	Study on Yield estimation of emerging crops	Agriculture
2.	Andhra Pradesh	A report on yield estimation for emerging crops and green leafy vegetables and basic irrigation register	Agriculture
3.	Assam	A study on the estimation of Gross Fixed Capital Formation (GFCF)	Agriculture
4.	Gujarat	Study on benefit accrued to women farmers as a Kisan credit card Holders	Agriculture
5.	Gujarat	Estimation of changes of Income and Cost of Production owing to Changes in Inputs and Hybrid Seeds for major Crops of Gujarat	Agriculture
6.	Kerala	Cost of Cultivation Survey-Conduct one sample survey in 23 talukas of the state, the survey will cover the crops, paddy, banana, coconut, tapioca, pepper, ginger and turmeric.	Agriculture
7.	Kerala	Crop Area and Production Estimates	Agriculture
8.	Manipur	Economic condition of livestock farmers	Agriculture
9.	Manipur	Seed rates of crops other than those covered by MoAg & yield & prices of crops	Agriculture
10.	Meghalaya	Creation of Geo-Database for Jhum/ Bun cultivation by Soil and Water Conservation, Govt. of Meghalaya.	Agriculture
11.	Mizoram	Crop cutting experiments	Agriculture
12.	Nagaland	Thematic study on cost of cultivation on major crops and agriculture product pricing at district level	Agriculture
13.	Rajasthan	Avg. area under crop estimation of Rabi crops in Churu district through satellite data for 2013-14)	Agriculture
14.	Rajasthan	A report on Input items of principal Crops of the State for Agriculture estimation	Agriculture
15.	Rajasthan	Analysis of GFCF/GSDP trends in Rajasthan for policy initiatives	Agriculture
16.	Tamil Nadu	Demand for minor millets in Dharmapuri district	Agriculture
17.	Tamil Nadu	Jasmine cultivation and its market potentials in Madurai district	Agriculture
18.	Tamil Nadu	A study on Coir production in Salem district	Agriculture

<b>S.No.</b>	<b>State / UT</b>	<b>Name of Study / Survey/ Activity</b>	<b>Sector</b>
19.	Tamil Nadu	A study on Turmeric marketing in Erode district	Agriculture
20.	Tamil Nadu	A study on Grape cultivation in Theni District	Agriculture
21.	Tamil Nadu	A study on changing cropping pattern Thanjavur district	Agriculture
22.	Tamil Nadu	A study on cut flower in Krishnagiri district	Agriculture
23.	Tamil Nadu	A study on Canegur production in Virudunagar district	Agriculture
24.	Uttar Pradesh	Estimation of sub-State level estimates by using small area estimation technique.	Agriculture
25.	Uttar Pradesh	Mapping and Acreage Estimation of select fruit Crops at Block Level Using Remote Sensing & GIS Techniques.	Agriculture
26.	Uttar Pradesh	Benchmark Survey for area and production estimate of Horticultural Crops.	Agriculture
27.	West Bengal	Study in respect of Fodder crops	Agriculture
28.	Himachal Pradesh	Compilation of Building Construction Cost Index for the quarter ending June, 2018, September, 2018, December, 2018 and March, 2019.	Construction
29.	Rajasthan	Analysis of Building construction cost index of Jaipur center	Construction
30.	Sikkim	Study on maintenance and repair of road, type of roads	Construction
31.	Mizoram	Collection of data on Disaster Statistics	Disaster Management
32.	Gujarat	Study on accessibility of drinking water and its impact on drudgery among rural women in Gujarat	Drinking Water
33.	Himachal Pradesh	Economic Survey of Himachal Pradesh (Budget Document) for 2021-22	Economic Statistics
34.	Uttarakhand	Study on development of business opportunity and core competency cluster mapping	Economic Statistics
35.	Assam	Survey of the Educational Attainment of People in the riverine areas (chars) of River Brahmaputra	Education
36.	Gujarat	Study on improvement in Girl Education level as a result of the cycle distribution program.	Education
37.	Gujarat	Study on Enrolment and Educational attainment of children with special needs	Education
38.	Himachal Pradesh	Satellite account for Education sector	Education
39.	Sikkim	Collection of data from private schools, colleges	Education

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		and other private education institutions	
40.	Andhra Pradesh	Conduct of Employment and Unemployment surveys	Employment
41.	Gujarat	Employment-Unemployment survey	Employment
42.	Rajasthan	A study on Railways sector for compiling district-wise work force and salary paid to employees for use in DDP estimates.	Employment
43.	Sikkim	Study of labourers in the organised and unorganised sectors	Employment
44.	West Bengal	Labour and Employment Statistics	Employment
45.	Karnataka	Compilation of Environmental Accounts	Environment
46.	Odisha	Methodology on environment/ disaster statistics with meetings/ workshops, reports/ publications, printings etc.	Environment
47.	Andhra Pradesh	Compendium of Environment statistics	Environment
48.	Telangana	Compilation of Compendium on Environmental statistics	Environment
49.	Uttarakhand	Survey/ study on environmental statistics and valuation of ecosystem services particularly the forest resource account	Environment
50.	Andhra Pradesh	A study on Rates and Ratios of Fisheries Sector prepared by the Centre for Economic and Social Studies (CESS), Hyderabad	Fisheries
51.	Assam	A Study on subsistence fishing for updating rates and ratios used in GSDP estimation	Fisheries
52.	Assam	A report on Construction of Index of Estimation for Subsistence Fishing	Fisheries
53.	Manipur	Variety-wise and grade-wise prices of fish and fishing equipment	Fisheries
54.	Telangana	Conduct of study on Rates and Ratios of Fisheries Sector	Fisheries
55.	Sikkim	Study on the production of minor forest products	Forestry
56.	Uttar Pradesh	Survey on the plywood/khair industry-to know the quantity of raw material consumed by it are sourced through U.P. forest.	Forestry
57.	Assam	Village level Data Base for Assam	Governance
58.	Gujarat	Impact Assessment of various social welfare Schemes to women headed/ Single women	Governance



S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		households	
59.	Himachal Pradesh	Public Affair Index 2017-18.	Governance
60.	Himachal Pradesh	District Good Governance Index (DGGI)-2022	Governance
61.	Puducherry	State Indicator Framework for development of indicators of SDG monitoring	Governance
62.	Assam	Survey of the Nutritional Status of Children in selected districts of state	Health
63.	Assam	Survey of the Morbidity & Mortality Rates amongst the Tea Garden Workers & Ex Tea Garden Workers of state	Health
64.	Himachal Pradesh	Satellite Account for Health Sector	Health
65.	Himachal Pradesh	A study on the assessment of three blocks under the Anemia Free Himachal Campaign.	Health
66.	Maharashtra	Adhoc survey on the impact of Covid-19 on health, education and livelihood of people in the State conducted during August-September, 2021 and important indicators published in Economic Survey Maharashtra (ESM) 2021-2022.	Health
67.	Manipur	Collection of data health from Health practitioners and Hospitals in private sectors	Health
68.	Meghalaya	Framing of methodologies and baseline survey on identified indicators for data collection and compilation of data for monitoring the Sustainable Development Goals (SDGs).	Health
69.	Nagaland	Development of State Indicator Framework (SIF) of SDGs having a total of 125 indicators for monitoring the progress of SDGs	Health
70.	Nagaland	Collection of waste data from all the Municipalities across the State, data entry, analysis and tabulation to study the existing data gap and work out a mechanism to bridge the data gap for monitoring the SDGs indicators	Health
71.	Sikkim	Collection of data from private Health and legal entities/ services	Health
72.	Tamil Nadu	A Study on Health hazards due to Leather Industries in Dindigul district	Health
73.	Uttarakhand	Burden of Diseases on Hospitals in Major Districts of Uttarakhand	Health
74.	Andhra Pradesh	Conduct of Surveys for Improvement of Housing	Housing

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		Statistics (Collection of Data on Prices of Building material and wages of construction labour in all districts for the year 2013-14 and 2014-15)	
75.	Andhra Pradesh	Compilation of report on Housing & Building Statistics	Housing
76.	Kerala	Housing Statistics- a detailed spatial survey for ascertaining the qualitative and quantitative shortage in housing sector	Housing
77.	Uttar Pradesh	Study on estimation on rent on dwellings-Rural and Urban	Housing
78.	Gujarat	District Human Development Reports	Human Development
79.	Andhra Pradesh	Annual Survey of Industries 2014-15 and 2015-16	Industrial Statistics
80.	Andhra Pradesh	Quick Survey for the years 2017-18 and 2018-19 (Industrial units having more than 100 workers)	Industrial Statistics
81.	Andhra Pradesh	Conduct of Survey of Industries for the year 2014-15	Industrial Statistics
82.	Gujarat	District level analysis of industrial production in Gujarat on the basis of annual survey of Industries.	Industrial Statistics
83.	Himachal Pradesh	IIP for quarter ending June, 2018 to September, 2023	Industrial Statistics
84.	Himachal Pradesh	Annual Survey of Industries for 2019-20.	Industrial Statistics
85.	Himachal Pradesh	Updated Business Frame up to 31st March, 2019.	Industrial Statistics
86.	Nagaland	Listing and census of industrial units, construction of weighting diagram and compilation of IIP	Industrial Statistics
87.	Rajasthan	Compilation of IIP on new base	Industrial Statistics
88.	Rajasthan	Release of district wise ASI results for 2011-12, 2013-14 and 2014-15.	Industrial Statistics
89.	Sikkim	Survey of Industries units for IIP	Industrial Statistics
90.	Telangana	Conduct of Annual Survey of Industries (Registered)	Industrial Statistics
91.	Telangana	Compilation of IIP	Industrial Statistics
92.	Tamil Nadu	The performance of Tiruppur Knitwear industrial	Industrial

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		units	Statistics
93.	Uttarakhand	IIP of manufacturing sector (including sample and census survey)	Industrial Statistics
94.	Andhra Pradesh	Preparation and maintenance of Basic Irrigation Register	Irrigation
95.	Gujarat	Study on food security programme with respect to irrigation facilities made available by Narmada canal	Irrigation
96.	Manipur	Collection of land use data as per new classification	Land Use
97.	Gujarat	Estimating value of consumption of feed and fodder in milk production in Gujarat (NDDDB)	Livestock
98.	Manipur	Creating database on available meat by products and feed, forage and concentrates consumed by livestock in Manipur	Livestock
99.	Mizoram	Types studies on Livestock	Livestock
100.	Puducherry	Survey on Animal Husbandry Statistics (Dairy & Poultry) & Fisheries	Livestock
101.	Uttarakhand	Estimation of mortality Rate of livestock	Livestock
102.	Uttarakhand	Effect of Artificial Insemination in Uttarakhand	Livestock
103.	Andhra Pradesh	Collection of Local Level Statistics (Village level database on various parameters for preparation of Micro level planning for 2013-14 and 2014-15)	Local Level Statistics
104.	Gujarat	Village amenities survey	Local Level Statistics
105.	Kerala	Survey on Local level Statistics (BSLLD)	Local Level Statistics
106.	Manipur	Collection of data (Availability of facilities and amenities) in rural/urban areas	Local Level Statistics
107.	Mizoram	GIS based Village Profile	Local Level Statistics
108.	Nagaland	Survey on Local Bodies Accounts	Local Level Statistics
109.	Nagaland	Survey on the compilation of Local/ Block level Statistics for Local Level Planning	Local Level Statistics
110.	Odisha	Collection and compilation of unit-level data of censuses/ surveys, administrative data for use in Data bank/database	Local Level Statistics
111.	Rajasthan	Preparation of Block Level Database for local	Local Level

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		level Development (Population, Health and Education institutions, Agriculture, Irrigation, Industries, Livestock & Basic amenities etc.)	Statistics
112.	Rajasthan	Mapping of villages on portal with geographical consolidation on Parliament segment/Assembly constituency/District/Sub-district/Tehsil/Block/Gram Panchayat wise and Census Population figures to update frequent changes in the territorial jurisdictions	Local Level Statistics
113.	Sikkim	Spatial mapping, village profile of all villages for Survey/Census and local area planning	Local Level Statistics
114.	Mizoram	Types study on mining	Mining
115.	Nagaland	Survey on Minor Mineral	Mining
116.	Sikkim	Study on mining and quarrying (sand, stone, etc.)	Mining
117.	West Bengal	Study on transaction of Minor minerals	Mining
118.	Himachal Pradesh	Compilation of CPI at district level (Urban and Rural) upto October 2022	Price Statistics
119.	Kerala	A new series of Consumer Price Index (R/U/Combined)	Price Statistics
120.	Odisha	Development weighting diagram for CPI for calculation of CPI at the district level	Price Statistics
121.	Sikkim	Developing estimates for changing the base year of CPI and family living survey of industrial workers	Price Statistics
122.	Telangana	Compilation of Consumer Price Index numbers for Rural, Urban and Combined	Price Statistics
123.	Telangana	Working Class Family Income and Expenditure Survey of CPI (IW) shifting of base year from 2001 to 2015 is completed	Price Statistics
124.	Uttarakhand	Market Survey and data collection for CPI (Urban/Rural/combined)	Price Statistics
125.	Tamil Nadu	A study on infrastructure in Tiruppur railway station	Railway
126.	Gujarat	Study on school sanitation facilities and its impact on Girl child Education at the upper primary level.	Sanitation
127.	Gujarat	Study on sanitation facilities in rural area of Gujarat and its impact on health related issued faced by women	Sanitation

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128.	Himachal Pradesh	Study on Open Defecation Free (ODF) HP under Swachh Bharat Abhiyan	Sanitation
129.	Nagaland	Survey on Urban Waste Management	Sanitation
130.	Chhattisgarh	Reports on district-wise/sub-district-wise estimates of various parameters of NSS 71st, 72nd and 73rd rounds	Social
131.	Gujarat	Socio-economic situation in selected villages in Gujarat (Pilot study)	Social
132.	Himachal Pradesh	Compilation of Village Level Directory of all districts for the quarter December 2020	Social
133.	Meghalaya	Compilation of the First Socio-Economic Review of Meghalaya	Social
134.	Mizoram	Conduct of BPL Baseline Survey	Social
135.	Nagaland	Type study on Other Services Sector	Social
136.	Rajasthan	Human Development Report of Rajasthan	Social
137.	Sikkim	Socio-economic census (type of structure, latrine, differently abled, assigning House No. etc.) including study of status of poverty	Social
138.	Sikkim	Type study on health status/ indicator suicides	Social
139.	Sikkim	Survey on Poverty Statistics	Social
140.	Tamil Nadu	Development of Perambalur district after bifurcation	Social
141.	Tamil Nadu	A study on displacement issues in Neyveli Lignite Corporation in Cuddalore district	Social
142.	Tamil Nadu	A study on socio economic condition of pottery workers in Sivagangai District.	Social
143.	Uttar Pradesh	Survey to assess the status of poverty, education and health outcomes and consumption pattern in different regions of the state.	Social
144.	Uttar Pradesh	Study to assess the intra-household variations in consumption, educational and economic attainments in different categories of households.	Social
145.	Uttar Pradesh	Poverty and Social Monitoring Survey – to assess the status of poverty, education and health outcomes and consumption pattern in different regions of the State.	Social
146.	Uttarakhand	Study to develop a methodology for the estimation	Social

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		of district level poverty based on data sets available from various sources including different rounds of National Sample Surveys and National Family Health Surveys	
147.	Uttarakhand	Development of composite indicator to measure the backwardness of districts of the State	Social
148.	Uttarakhand	Time Use Survey	Social
149.	Uttarakhand	Construction of Sustainable Development Goal (SDG) index and Monitoring framework to know the progress of different SDG implementation	Social
150.	Uttarakhand	12 pilot studies on disaster, organic farming, hill agriculture, quality of education, health & pharmaceuticals care, core competency of skills, Women participation & drudgery status in hill districts, status of tourism and hospitality education, role of FI in the rehabilitation, learning outcome of school education, possibilities of alternative livelihoods, tourism supply chain management & economic effect of climate change on nature-based tourism.	Social
151.	Uttarakhand	Study on poverty estimation of Urban and Rural population of Uttarakhand	Social
152.	West Bengal	Study on old age pension, widow pension and disability pension	Social
153.	Andhra Pradesh	Study on Yield Rate for Animal meat by-product	State Income Estimates
154.	Andhra Pradesh	Study on Estimation of Evacuation of Rates and percentage of Dung	State Income Estimates
155.	Andhra Pradesh	Study on Estimation of Production and value of manure of Goat /Sheep and excreta of poultry	State Income Estimates
156.	Andhra Pradesh	Compilation of Mandal Domestic Product estimates for the years 2014-15 and 2015-16	State Income Estimates
157.	Andhra Pradesh	Compilation of Constituency Domestic Product estimates for the years 2014-15 and 2015-16.	State Income Estimates
158.	Andhra Pradesh	Compilation of District Domestic Product estimates for the years 2015-16, 2016-17 and 2017-18	State Income Estimates
159.	Andhra Pradesh	Compilation of rural and Urban income with new	State Income

S.No.	State / UT	Name of Study / Survey/ Activity	Sector
		base	Estimates
160.	Arunachal Pradesh	Estimation of District Domestic Product at district level for the year 2021-22	State Income Estimates
161.	Himachal Pradesh	Receipt and Payment Account for the year 2017-18	State Income Estimates
162.	Himachal Pradesh	Economic-cum-Purpose Classification of HP Budget 2018-19 to 2020-21	State Income Estimates
163.	Himachal Pradesh	Economic Survey of HP (Budget Document) for 2022-23	State Income Estimates
164.	Himachal Pradesh	A Comparative Study and Gross Capital Formation of HP for the years 2020-21, 2021-22, and 2022-23	State Income Estimate
165.	Karnataka	Study on computer related services to compile GVA using selected samples so that the GVA of the state will be improved	State Income Estimates
166.	Karnataka	Methodology to analyse the annual accounts of NDCU's and autonomous institutions to streamline the flow of accounts every year by developing web enabled application	State Income Estimates
167.	Karnataka	Study to compile the estimates of Capital Formation for public and private sector. Sample Study of income estimates at Gram Panchayat level in Kodagu District	State Income Estimates
168.	Kerala	Improving the estimates of SDP-Conduct the survey to estimate the input cost rate in the forest sector and rates and ratio of animals slaughtered in the unorganized slaughter houses	State Income Estimates
169.	Nagaland	Survey on Minor Mineral	State Income Estimates
170.	Odisha	6 types of studies for improving rates and ratios to be used for estimation of GSDP/DDP etc.	State Income Estimates
171.	Odisha	Methodology on (i) quarterly GSDP developed in consultation with MoSPI and (ii) capital formation on private sector with meetings/ workshops, reports/ publications, printings etc.	State Income Estimates
172.	Rajasthan	Study on Banking and Insurance sector for compiling DDP estimates	State Income Estimates
173.	Rajasthan	Compilation of GSDP/DDP on new base	State Income Estimates

<b>S.No.</b>	<b>State / UT</b>	<b>Name of Study / Survey/ Activity</b>	<b>Sector</b>
174.	Uttar Pradesh	Study on interstate trade to assess value of goods imported to and exported from State	State Income Estimates
175.	Uttar Pradesh	Compilation of an IOTT table for the State economy	State Income Estimates
176.	Uttarakhand	Survey Report on Import–Export of all the commodities in Uttarakhand	State Income Estimates
177.	Uttarakhand	Economic Statistics of Milk production (input/output component) in Uttarakhand	State Income Estimates
178.	Assam	A report on the Development of a Tourism Convenience Index for the major Tourism Destinations in the State.	Tourism
179.	Himachal Pradesh	Satellite Account for tourism Sector	Tourism
180.	Nagaland	Survey on Hotels & Restaurants has been completed and report published.	Tourism
181.	Sikkim	Hotel survey including inflow of tourist and other associated aspects	Tourism
182.	Tamil Nadu	A study on arrival of tourist in Hogenakkal Dharmapuri district	Tourism
183.	Tamil Nadu	A study on tourist arrival to Meenakshi Amman temple in Madurai district	Tourism
184.	Uttarakhand	Preparation of Satellite Accounts e.g. Tourism, Education, Health	Tourism
185.	Andhra Pradesh	Improvement of Tourism and Transport Statistics: Study to assess the life of different vehicles	Transport
186.	Sikkim	Study on transport of passengers by private sector transporters, rental or commercial vehicles	Transport





