GOVERNMENT OF KARNATAKA

Citizen Charter

Directorate of Economics & Statistics

Bangalore - 560 001.

Web: http://des.kar.nic.in
INTRODUCTION

In Karnataka, the Statistical department was established during the year 1944 by the then princely State of Mysore and has gradually developed into a department which is of the present order. The department of statistics was under the administrative control of Agriculture Department up to 1954 and was headed by the State Statistician who was called as ex-officio Director of Statistics.

Recognizing the importance of statistics as one of the important tools for decision making in the expanding area of development programmes, it was considered to amalgamate all statistical works of agriculture, public health and administration and intelligence section from the secretariat department to form a separate department in 1955. The District statistical offices were established in all the districts except in Bidar and Kodagu where such offices were set up in 1965.

With the increase in the work load and its variety, senior posts of Deputy Directors were created in the year 1964. In the year 1966, the Director of statistics was appointed as the Registrar General of Births and Deaths in Karnataka which was later on designated as the Chief Registrar of Births and Deaths in Karnataka. Consequently, the work relating to Births and Deaths was transferred to Directorate of Statistics from the Directorate of Health and Family Planning Services. In recognition of the increased responsibilities and the vital role, the department was redesignated as Bureau of Economics and Statistics in the year 1968. In 1969, the Bureau of Economics and Statistics was declared as a major technical department. Later in the year 1970, further senior posts of Joint Directors were created.

In the year 1970, the Government of Karnataka took a decision to form the “Karnataka Statistical Service” with the prime objective of evolving an Integrated Statistical System on scientific lines. The nomenclature of the department was once again changed in 1984 as the “Directorate of Economics and Statistics.” Later, in the year 1989, the service was renamed as Karnataka Economics and Statistical Service.

VISION:

Develop a coherent and consistent system of data collection, analysis and dissemination and ensure that statistics match data needs at all levels of National level to sub district level and comparable across, time and space.

MISSION:

Make the state statistical system an Instrument of the development regulatory and service functions of Government to enhance its creditability, comprehensiveness / completeness, timeliness and usability of statistics within and outside the Government.
ORGANISATIONAL CHART OF DIRECTORATE OF ECONOMICS & STATISTICS

ANNEXURE – I

Director
Directorate of Economics & Statistics
Ex-officio State Agricultural Census Commissioner

JD ADM & ACCOUNTS
- Gazetted Manager
  - Supdt.
    - Adm. and Accounts
      - F.D.A.
        - Stenographer
          - S.D.A.
            - Typist
              - Driver
                - Group D
JD CNL DIVISION
- Deputy Director
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
JD SIP DIVISION
- Deputy Director
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
JD ARC DIVISION
- Deputy Director (2)
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
JD A G S. DIVISION
- Deputy Director
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
JD CIS DIVISION
- Deputy Director
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
JD PTC DIVISION
- Deputy Director
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
  - Asst. Director
    - Asst. Statistical Officer
      - Statistical Inspector
        - Enumerator
          - Typist
            - Driver
              - Group D
DISTRICT STATISTICAL OFFICER (30 DISTRICTS)
- Adm. and Accounts
  - F.D.A.
    - S.D.A.
      - Typist
        - Driver
          - Group D
  - Asst. Director
    - Statistical Inspector
      - Driver
        - Group D

CNL – Civil Registration, National Sample Survey & Local Body Statistics
SIP – State Income, Industries & Prices
ARC – Agricultural Census, Rainfall and Computers
AGS – Agricultural Statistics
CIS – Crop Insurance Scheme Division
PTC – Publication, Training and Co-ordination
** – Located in Taluk Offices
Objective: The objective of the Directorate of Economics and Statistics is to provide systematic, reliable, timely and credible social and economic statistics in order to facilitate decision making within and outside the Government and promote informed debate relating to the conditions which influence the Socio-Economic, cultural and political life of people across different sections in the society.

Functions and Activities:

The Directorate of Economics and Statistics is responsible for providing the necessary database for formulation of programmes and policies by the State. Statistical data on various socio-economic activities of the state are being collected, processed, analyzed and published from time to time. While the Directorate of Economics and Statistics is responsible for collecting directly certain amount of information through its own functionaries, a major part of the statistical information is mobilized with the help of other departments. The main functions of the DES are as follows:

1. Collection, compilation, classification, tabulation, analysis and presentation of data on various socio-economic aspects of the State in a systematic manner and dissemination of the same through periodic publications.
2. Conducting sample surveys and other adhoc field enquiries etc., on various aspects of socio-economic development.
3. Coordinating the statistical activities of various departments of the State Government and rendering them technical support.
4. Liaison with the statistical organizations of the Government of India and of other State Governments.

Division wise Functions

1. Agriculture statistics Division

The main functions of the division are to collect season wise agricultural area statistics and prepare the following reports.

1) Advance Estimates
2) Fully Revised Estimates
3) Reconciliation of Crop Area Statistics
4) Timely Reporting of Area Estimates of Principal Crops
5) Crop Estimation Survey on Fruits, Vegetables and Minor Crops
6) Improvement of Crop Statistics (ICS).
7) Annual Season and Crop Statistics Report (ASCR)
The publications brought out by this Division are as follows:

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name of the Publications/Reports</th>
<th>Due date of Publications / Reports</th>
<th>Brief note about the publications and its uses to the public</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Report on Timely Reporting of Estimates of Area of Principal crops in Karnataka</td>
<td>By current year February</td>
<td>This is an annual publication, based on the 20% villages selected among the five sets of villages which are mutually exclusive and cover 100% villages in a span of five years with a coverage of 15 crops of previous year.</td>
</tr>
<tr>
<td>2</td>
<td>Fully Revised Estimates of Principal crops in Karnataka</td>
<td>By current year December</td>
<td>This is an annual publication which contain district wise Fully Revised Estimates of Area, Production and Average yield per Hectare. Report would be brought out after receipt of yield rates from CES and after completion of ASCR.</td>
</tr>
<tr>
<td>3</td>
<td>Report on Area, Production, Productivity and prices of Agriculture Crops in Karnataka</td>
<td>By current year December</td>
<td>This is an annual publication which contains an Area, Production, Productivity and prices of principal Agricultural Crops of previous year in Karnataka. Report would be brought out after receipt of prices from SIP and after completion of ASCR.</td>
</tr>
<tr>
<td>4</td>
<td>The Report on the status of Estimation of Agriculture Production in Karnataka</td>
<td>By current year March</td>
<td>The report on the Status of Estimation of Agricultural Production deals with the findings of the sample checks conducted under improvement of crop statistics on enumeration of crop area and crop cutting experiments in respect of state samples in Karnataka during Kharif, Rabi and summer seasons of the Agricultural year. Report would be brought out after receipt of yield rates from CES.</td>
</tr>
</tbody>
</table>

These publications are available in the official web site of DES, i.e., [http://www.des.kar.nic.in-AGS division Reports](http://www.des.kar.nic.in-AGS division Reports)
2. Crop Insurance Scheme Division

The main functions of the Division are as follows:

1. Planning of Crop cutting experiments for the crops covered under General Crop Estimation Survey and Crop Insurance Scheme. Season wise.
2. Imparting training to the field functionaries and supervising the work of primary workers.
3. Distribution of crop cutting experiments to various line departments, line department wise and season wise allocation of crop cutting experiments every year.
4. Receipt of CES form -2, scrutiny, Verification and Analyzing yield data.
5. Computerization of form2 schedules and finalization of yield data.
6. Furnishing various reports and data to National Sample survey Organization (NSSO) and Agriculture Insurance Company of India Ltd., as per the prescribed time-line.
7. Overseeing the Implementation and monitoring of Crop Estimation Survey.
8. Supervision of crop cutting experiments at field level.

The publication /brought out by this Division are as follows:

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<tr>
<td>1</td>
<td>Report on Crop Estimation Survey.</td>
<td>By March every year</td>
<td>The objective of this Survey is to work out the average yield per hectare of principal food and non-food crops. at hobli level and grampanchayath level for selected crops in the selected districts. This data is used to arrive production estimates of food and non-food crops. Further the yield results are also being used to estimate and settlement of claims under crop insurance scheme.</td>
</tr>
</tbody>
</table>

These publication is available in the official web site of DES, i.e., [http://www.des.kar.nic.in](http://www.des.kar.nic.in) ⇔ CIS division ⇔ Reports
3. Agriculture census, Rainfall and Computer Division (ARC Division)

Agriculture Census is a quinquennial census which is conducted throughout the country once in 5 years and is fully funded by GOI. Since 1971, eight censuses have been conducted and at present the one in the series 9th with the reference period 2010-11 is in progress. Agricultural census is conducted in three phases.

**Phase I:** Covers collection of data on number of land holdings and land holders and the area operated by social group wise (SC, ST and Others and different size Classes in the state (Marginal, Small, Semi-Medium, Medium, and Large Cultivators).

**Phase II:** Covers collection of data on land use particulars, sources of irrigation, area under irrigation, area under different crops in the TRS villages during the reference year.

**Phase-III:** Covers the Input Survey which is the follow-up of Agricultural Census and data collected on the usage of Inputs according to size class of holders, use of seeds, chemical fertilizers, organic and inorganic manure, pesticides, livestock, utilization of agricultural implements and credit facilities availed by the cultivators. The survey covers in 7% of the selected villages under TRS.

**The publications brought out by this Division are as follows:**

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<tr>
<td>1</td>
<td>Annual Rainfall Report of Karnataka</td>
<td>By June every year</td>
<td>The “Annual Rainfall Report” contains rainguage station wise, month wise and season wise rainfall.</td>
</tr>
<tr>
<td>2</td>
<td>Annual and Seasonal Rainfall Report</td>
<td>By February every year</td>
<td>The report contains analysis of rainfall pattern and area coverage for taluks and districts during the Pre-monsoon, South-west monsoon, North-east monsoon seasons and for the year as a whole. June to May</td>
</tr>
<tr>
<td>3</td>
<td>Progress of South-West Monsoon Rainfall of Karnataka</td>
<td>By November every year</td>
<td>This report contains the details of taluk and district wise occurrence of rainfall during South-West Monsoon season</td>
</tr>
<tr>
<td>4</td>
<td>Agriculture Census Part-I&amp;II</td>
<td>December 2014</td>
<td>Part I: Contains data on number of holders and area operated by social group wise and different size class.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Part II: Covers land use particulars, sources of irrigation.</td>
</tr>
</tbody>
</table>

These publications are available in the official web site of DES, i.e., http://www.des.kar.nic.in  ⇒ ARC division  ⇒ Reports
4. State Income, Industry and Price Division

State Income, Industries and Prices Division (SIP):

SIP Division, constituting of State Income, Industries and Prices sections, is one of the economic divisions in the Directorate, which computes various types of Estimates and Indices required for measuring the economic growth of the State.

1. State Income Section:

State Domestic Product:

The State Domestic Product is defined as the “aggregate of the economic value of all goods and services produced within the geographical boundaries of the State, counted without duplication, during a specified period of time”, by convention, in a financial year. Income originating concept is used to estimate the State Domestic Product at State level. The estimates of SDP are thus prepared annually, in different stages viz., Advance Estimates, First Revised Estimates and Second Revised Estimates and Third Revised Estimates.

District Income Estimates:

The estimates of District Domestic Product (DDP), also termed as District Income is complied in a similar manner to the one, being followed in preparing State Domestic Product (SDP). District income estimates are prepared every year at current and constant prices.

Analysis of the Budget documents:

The budget of the State Government, presented to the State Legislature is analysed every year, to underline and assess the economic significance of the budgetary transactions. Reclassification of the budget becomes necessary and is being done in such a way, as to throw light on the extent of capital formation, out of the budgetary resources, savings of the Government, the contribution of the Government to the State Domestic Product etc., These analysed budget documents are used for preparing Economic-cum-purpose classifications and to estimate the State Domestic Product.
Annual accounts of NDCU’s:

The Annual accounts of Non-departmental Commercial Undertakings (NDCU’s - State Public Sector Enterprises) are also analysed for preparing estimates of State Domestic Product.

Economic Survey:

On the day before presentation of State budget, the Economic Survey Report, which exhaustively covers the progress achieved under different sectors, is being tabled every year in both the houses of State Legislature. The highlights of the chapter on ‘State Income’ are prepared in this section in addition to preparing the details.

Publications:

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<tr>
<td>1</td>
<td>State Domestic Product &amp; District Domestic Product of Karnataka</td>
<td>By September every year</td>
<td>This Publication contains the estimates of Gross and Net State Domestic Product in the new series with 2004-05 as base year. Apart from the estimates of GSDP/NSDP industry wise, related ratios namely percentage shares of each sector, indices, percentage variation over previous year etc. are being published.</td>
</tr>
<tr>
<td>2</td>
<td>Economic–cum-Purpose Classification of Karnataka State Budget</td>
<td>By December every year</td>
<td>This publication comprises of two parts. Part-A contains tables relating to Economic Classification, Purpose Classification and Economic-cum-purpose classification. Part-B shows the figures of revenue and expenditure as given in the Annual Financial Statement of the budget and the totals have been arrived at in the Economic Classification and Economic-cum-purpose classification after making the relevant adjustments in the revenue and expenditure of the budget.</td>
</tr>
</tbody>
</table>

Web site of DES, i.e. [http://www.des.kar.nic.in](http://www.des.kar.nic.in)  SIP Division  ⇒  State Income  ⇒  Publications  ⇒
2. Industry Section:

Index of Industrial Production (IIP):

Index of Industrial Production is a statistical device which is used to measure the general level of industrial activity in the economy. In order to capture rapid structural changes of the industrial sector in the State, computation of quarterly index is being prepared, based on which, provisional annual index has been compiled by consolidating the 4 quarterly indices. After obtaining Annual Survey of Industrial results from Central Statistical Office, Kolkata, the final results are being published.

Annual Survey of Industries (ASI):

The Annual Survey of Industries is conducted by Government of India, through Central Statistical Office every year which covers factories registered under Factories Act 1948. Based on the results obtained from CSO, the state compiles the district-wise data on Industries. This report gives information on Capital Formation, covering 27 different characteristics such as Number of Factories, Fixed Capital, Working Capital, Interest Paid, Total Output, Total Input, Gross Value Added, Depreciations, etc., Total Employment and Emoluments and Fuel Consumed by the Factories as per NIC 2008.

ASI Residual Unit Survey:

The various parameters estimated through Annual Survey of Industries have been registering wide variations at the district level over the years and the extent of variations in ASI estimates became point of discussion. The inadequacy of present ASI estimates is the major bottleneck in preparation of domestic products at district level. Reliable estimates for manufacturing sector can be prepared only by augmenting the sample size significantly at district level.

The objective of this survey is to improve the quality of estimates of District Domestic Product (DDP) by arriving at a qualitative estimate of the contribution of manufacturing industries for GSDP/GDDP at state /district level. In order to overcome this deficit, CSO has requested all State DES to conduct Residual ASI every year for State Sample. So that, every year survey will be conducted from CSO, for central samples and state DES conducts survey for state samples. So that after pooling both central and State samples good results may be expected at the district level. Keeping this in mind CSO has allotted residual units for this state. As per direction of CSO (IS wing), Kolkata, DES is taking up Residual Sample Survey of Industries for 2010-11, 2011-12 and 2012-13 in the state.

Economic Survey:

A day before presentation of the State budget, Economic Survey which covers the progress achieved under different sectors is being tabled every year in both the houses of legislature. A chapter on “Industry” and also highlights of the chapters are prepared by this section.
## Publications:

<table>
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<tr>
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<tbody>
<tr>
<td>1.</td>
<td>Quarterly report on Index of Industrial Production</td>
<td>Every Quarter and Annual Report</td>
<td>This publication contains index of Mining, Manufacturing and Electricity sectors in manufacturing sector, individual item wise index will be computed for each group based on National Industrial Classification NIC – 2004 with 2004-05 as base year</td>
</tr>
<tr>
<td>2.</td>
<td>Annual Survey of Industries (ASI)</td>
<td>Every year</td>
<td>This report gives information on Capital Formation covering 27 different characteristics, like Number of Factories, Fixed Capital, Working Capital, Interest Paid, Total output, Total Input, Gross value Added, Depreciation etc.,</td>
</tr>
</tbody>
</table>

Web site of DES, i.e., [http://www.des.kar.nic.in](http://www.des.kar.nic.in)  
SIP Division ⇔ Industries ⇔ Publications ⇔

### 3. Price Section:

Price Statistics play a very significant role in the economy of the state as well as country. Price affects both producers and consumers. The mechanism of Prices is basically the function of supply and demand. Price is often termed as “Barometer” of real purchasing power of the community. Variation in prices are measured by different methods, among them two methods extensively used are Wholesale Price Index Numbers and Consumer Price Index Numbers. In Karnataka, the prices of various commodities are collected and analysed for the use of Government, Industrial establishments and other Private establishments.

Directorate of Economics and Statistics has been collecting the following types of Price Statistics;

- Consumer Prices of Industrial Workers for 11 centers.
- Wholesale Prices of 33 agricultural commodities
- Urban retail prices of 20 commodities
- Rural retail prices of 29 commodities
- Farm harvest Prices
- Wholesale and retail prices of 110 commodities

The collection of above said type of prices are done on a weekly, fortnightly, monthly and season wise basis. District Statistical Offices and APMCs are the main data suppliers of Price Statistics.
**Economic Survey:**

A day before presentation of state budget, Economic Survey which covers the progress achieved under different sectors is being tabled every year in both the houses of legislature. A chapter on “Prices” and also highlights of the chapters are prepared by this section.

**Monthly Reports:**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Reports</th>
<th>Time of Release</th>
<th>Brief note about the Report and its uses to the public</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Consumer Price Index of Industrial Workers (Base 1987-88=100)</td>
<td>Every Succeeding Month</td>
<td>In Karnataka, CPI-IW is constructed for 11 centres (Bellary, Bhadravathi, Davanagere, Dandeli, Gulbarga, Harihara, Hassan, Mandya, Mangalore, Raichur and Tumkur). The necessary item basket and weighting diagram have been derived separately for each center on the basis of General Family Income and Expenditure survey conducted during 1987-88. It is being utilized by various labour unions, departments, industries for revision of wages and determination of dearness allowances for their employees.</td>
</tr>
<tr>
<td>2</td>
<td>Wholesale Price Index for Agricultural Commodities. (Base year: 1981-82=100)</td>
<td>Every Succeeding Month</td>
<td>This index is computed based on the price information on thirty three agricultural commodities collecting from 40 Agricultural Produce Marketing Committees every week and from 4 board’s viz., Spices Board, Sugar Board, Tobacco Board and Coffee Board every month. This index is being used for measuring changes in the wholesale prices and to study the trends in prices in the first stages of commercial transaction</td>
</tr>
<tr>
<td>3</td>
<td>Rural Retail Price Index (Base year 1970=100)</td>
<td>Every Succeeding Month</td>
<td>The information of retail prices of twenty nine essential commodities from rural areas is collected every month. This index is being used to know the trends of retail prices in rural areas.</td>
</tr>
<tr>
<td>4</td>
<td>Urban Retail Price Index (Base year 1970=100)</td>
<td>Every Succeeding Month</td>
<td>The prices information is collected every week from twenty selected urban centers. The commodities consumed daily like rice, wheat, ragi, dal, oil etc. are also included in this report. This information is being used to know the Wholesale and retail price trends of Urban areas.</td>
</tr>
</tbody>
</table>

Web site of DES, i.e., [http://www.des.kar.nic.in](http://www.des.kar.nic.in) SIP Division ⇔ Prices ⇔ Reports ⇔
Annual Reports:

Report on Annual Average of Consumer Price Index for Industrial Workers. This report is being generated by March of every succeeding year.

Publication:

<table>
<thead>
<tr>
<th>Sl. No</th>
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<th>Due date of Publications / Reports</th>
<th>Brief note about the publications and its uses to the public</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual Price trends in Karnataka (Up to 2010, this Publication was being published once in five years)</td>
<td>By June of every year</td>
<td>This publication covers Indices and the prices of various commodities which are collected on weekly, fortnightly and monthly basis from selected markets, shops of the districts. Indices like Consumer Price Index, Wholesale Price Index, Urban Retail Price Index, Rural retail price index are calculated and analysed to study the trends in price variations.</td>
</tr>
</tbody>
</table>

Web site of DES, i.e., [http://www.des.kar.nic.in](http://www.des.kar.nic.in) SIP Division ⇔ Prices ⇔ Publications ⇔

4. **Publication, Training and Co-ordination Division**

The main functions of this Division are:

1. Collection, compilation, classification, tabulation, analysis and presentation of the data on various socio-economic aspects of the state in a systematic manner and dissemination of the same through periodic publications and reports.
2. Providing the available information to the public, research students and other departmental officials.
3. Co-ordinate with the Department in organizing the workshops and training programmes to the statistical personnel conducted by the National Administrative Industrial Agency, (NASA) National Institutes of Rural Development (NIRD) and Administration Training Institute (ATI) regarding the socio-economic aspects and other statistical related subjects.
5. Compilation and submission of the progress reports, viz., MPIC, Annual report.
The publications brought out by this Division are as follows:

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<tr>
<th>Sl.No.</th>
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<tr>
<td>1</td>
<td>Karnataka at a Glance</td>
<td>By December every year</td>
<td>This is an annual publication containing various Socio-Economic aspects, such as Area and Population, Agriculture, Animal Husbandry, Industries, Banking, Co-operation and Agricultural Marketing, Transport and Communication, Education, Health, Student Hostels and other information.</td>
</tr>
<tr>
<td>2</td>
<td>Statistical Abstract of Karnataka</td>
<td>By December every year</td>
<td>This covers a wide range of data for five years (Time series data). The information includes overview of the State, Area and Population, Climate and Rainfall, Forest, Agriculture, Sericulture, Animal Husbandry, Fisheries, Irrigation, Factories, Mining, Fuel and Power, Industries, Joint Stock Companies, Banking, Co-operation and Regulated Markets</td>
</tr>
<tr>
<td>3</td>
<td>Men and Women in Karnataka</td>
<td>By September every year</td>
<td>This is an annual publication covering data on Men and Women which includes Gender wise information of Population, Literacy, Education and Health.</td>
</tr>
<tr>
<td>4</td>
<td>Annual Administration Report</td>
<td>By September every year</td>
<td>This is an annual publication covering, The Vision, Mission, Objective, Structure, functions and activities of the Directorate, administrational activities, Budget allotments and expenditure for the concerned year, achievements and Publication brought out by the Directorate.</td>
</tr>
</tbody>
</table>

These publications are available in the official web site of DES, i.e., [http://www.des.kar.nic.in- PTC division](http://www.des.kar.nic.in- PTC division) Reports

6. Civil Registration, National Sample Survey and Local Body Statistics Division (CNL Divison)

The main functions of this division are:

1. Collection of Births and Deaths Statistics under the Civil Registration System.
3. Conduct of National Sample Survey with the co-operation of NSSO and collection of statistics of Representation of SCs and STs in State Civil Services.
4. Collection of Building Statistics under NBO - JNNURM.
The publications brought out by this Division are as follows:

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<tr>
<td>1</td>
<td>Annual report on the Registration of Births and Deaths Act, 1969</td>
<td>By March every year</td>
<td>This Report contains the brief description about the registration procedures, maintenance of records, difficulties encountered in implementation of the Act along with the tables containing district-wise birth rate, death rate, Infant mortality rate and geographical representation of birth rate and death rate.</td>
</tr>
<tr>
<td>2</td>
<td>Medical Certification of Cause of Death:</td>
<td>By March every year</td>
<td>Medical Certification of Cause of Death deals with collection of data on causes of death on a scientific basis in the country.</td>
</tr>
<tr>
<td>3</td>
<td>Representation of Scheduled castes and Scheduled Tribes on State Civil Services.</td>
<td>By March every year</td>
<td>This Report covers the representation of SCs &amp; STs in civil services of Karnataka State Government</td>
</tr>
</tbody>
</table>

These publications are available in the official web site of DES, i.e., [http://www.des.kar.nic.in-](http://www.des.kar.nic.in-) CNL division Reports

7. Administration and Accounts Division

The main functions of this division are as follows:

1. Preparation of Salary and other Entitlement Bills of the officers and officials of the DES.
2. Human Resource management
4. Providing infrastructure facilities to the Head office and District Offices.
5. Budget Management
6. Coordinating all the activities of the division regarding management of Human Resources and financial transactions
7. Maintenance of Service Register and Annual Performance Reports of officers/staff of the DES.
Nodal Agency:

The Directorate of Economics and Statistics is the “Nodal Agency” in respect of all the statistical activities of the state and to advice all the Government departments in all the statistical matters as per the Government Order NO. PD 183 SMC 2010 dated 25.01.2011.

The Role and Responsibilities of DES as “Nodal Agency” : The role and responsibilities of DES as “Nodal Agency” are as follows :

- Orient data collection programmes as per the needs of the departments
- Lay down the procedures, formats, periodicity, time schedule, stages and types of tabulation, the content of the final output/publication etc.,
- Make it compulsory for the departments to undertake analysis of data collected by them.
- Ensure Annual Administration Reports contain analysis of data.
- Advise the departments to maintain one set of data at all levels free from inconsistency, mechanical and arithmetical errors.
- Minimize duplication of statistical works among departments.

In order to monitor the above activities and to produce reliable, credible and timely statistics by all the departments the Government has constituted a State Level Co-ordination Committee with Director, Directorate of Economics and Statistics as Chairman and District Level Co-ordination Committee with Chief Planning Officer of Zilla Panchayat as Chairman.

In addition, as per the suggestion of Joint Review Mission of Government of India which visited Karnataka during July 2012 to review the implementation of the India Statistical Strengthening Project, nine core Committees have been formed vide No. DES/12/COP (PTC) 2012, dated 04.10.2012 under the Chairmanship of Joint Director’s/ Deputy Director’s of DES to review the Statistical activities of all other departments for giving suggestions in designing the Proforma for collection of statistical data, analyzing the data and dissemination of the Report of the Departments.

Acts and Rules:-

2. The registration of Birth and Death Act 1969.

(For detail please visit: des.kar.nic.in)
Facilities to obtain the information by any of the following ways:-

1. By visiting the official website of Directorate, i.e. des.kar.nic.in
2. By requesting through a letter/e-mail
3. Personally contacting the concerned Division of DES.

### ADDRESS, CONTACT NUMBER AND E-MAIL ID OF CONCERNED OFFICERS

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Concerned officer</th>
<th>Contact Number</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Director&lt;br&gt;Directorate of Economics and Statistics, 7th Floor, M S Building, Bangalore-560001</td>
<td>22253758&lt;br&gt;Fax-22353826</td>
<td><a href="mailto:des_dir@mail.kar.nic.in">des_dir@mail.kar.nic.in</a></td>
</tr>
<tr>
<td>2</td>
<td>Joint Director&lt;br&gt;Administration Division, Directorate of Economics and Statistics, 7th Floor, M S Building, Bangalore-560001</td>
<td>22353849</td>
<td><a href="mailto:des-admn-ka@nic.in">des-admn-ka@nic.in</a></td>
</tr>
<tr>
<td>3</td>
<td>Joint Director&lt;br&gt;Publication, Training and Co-ordination Division&lt;br&gt;Directorate of Economics and Statistics, 4th Floor, M S Building, Bangalore-560001</td>
<td>22879304</td>
<td><a href="mailto:jdesptc@gmail.com">jdesptc@gmail.com</a></td>
</tr>
<tr>
<td>4</td>
<td>Joint Director&lt;br&gt;Agriculture Statistics Division&lt;br&gt;Directorate of Economics and Statistics, 4th Floor, M S Building, Bangalore-560001</td>
<td>22353870</td>
<td><a href="mailto:desjdags@gmail.com">desjdags@gmail.com</a></td>
</tr>
<tr>
<td>5</td>
<td>Joint Director&lt;br&gt;Crop Insurance Scheme Division&lt;br&gt;Directorate of Economics and Statistics, 4th Floor, M S Building, Bangalore-560001</td>
<td>22257405</td>
<td><a href="mailto:desjdcis@gmail.com">desjdcis@gmail.com</a></td>
</tr>
<tr>
<td>No.</td>
<td>Joint Director</td>
<td>Address</td>
<td>Phone</td>
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</tr>
<tr>
<td>6</td>
<td>Joint Director State Income, Industries and Prices Division</td>
<td>Directorate of Economics and Statistics, 6th Floor, M S Building, Bangalore-560001</td>
<td>22287236</td>
</tr>
<tr>
<td>7</td>
<td>Joint Director Agricultural Census, Rainfall and Computers Division</td>
<td>Directorate of Economics and Statistics, 6th Floor, M S Building, Bangalore-560001</td>
<td>22353751</td>
</tr>
<tr>
<td>8</td>
<td>Joint Director Civil Registration, National Sample Survey and Local Body Statistics Division</td>
<td>Directorate of Economics and Statistics, 7th Floor, V.V. Tower, Bangalore-560001</td>
<td>22869741</td>
</tr>
</tbody>
</table>

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Director
Directorate of Economics & Statistics_