



GOVERNMENT OF HARYANA

**ESTIMATES
OF
STATE DOMESTIC PRODUCT
OF
HARYANA**

2011-12 to 2020-21

(Base Year 2011-12)

**Prepared by :
DEPARTMENT OF ECONOMIC AND STATISTICAL ANALYSIS, HARYANA**

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PREFACE

The estimates of State Domestic Product (SDP) also known as State Income estimates are important and reliable indicators for the measurement of overall growth of the State economy as well as the level of development in various socio-economic sectors. These estimates provide a solid base for formulation of development programmes and to pursue a sound economic policy.

At the National level, the estimates of Gross Domestic Product (GDP) or National Income are regularly prepared and published by the National Statistical Office (NSO), New Delhi. Similarly, at the State level, State Income estimates are regularly prepared and released by the Department of Economic and Statistical Analysis, Haryana. The first series estimates of State Income of Haryana for 1960-61 and 1965-66 to 1968-69 with 1960-61 as base year were issued by this department in 1971. Since then, the annual estimates are being prepared and issued regularly.

The NSO, New Delhi introduced the new series of national accounts with base year 2011-12 in place of the previous series with base year 2004-05 in order to incorporate the latest data available from long term surveys and censuses, new economic activities, expansion of coverage of activities, improvements in procedures and to the extent possible, the latest international recommendations adopted in compilation of national accounts. On the pattern of NSO, this department also shifted the base year from 2004-05 to 2011-12. This is the 4th brochure on the series with base year 2011-12 presenting the SDP estimates of Haryana for the years 2011-12 to 2020-21.

This brochure has been prepared by Dr. Virender Singh, Mrs. Gurprit Kaur and Dr. Devi Dass, Research Officers with the help of Sh. Ankush Kumar and Sh. Ravi Kumar, Assistant Research Officers, Ms. Rubin Verma, Statistical Assistant, Mrs. Priyanka, Young Professional and Sh. Anil, Steno-Typist under the overall supervision of Sh. Rajender Kumar Mor, Deputy Director of this department. I am thankful to the above team for timely preparation of SDP estimates.

I take this opportunity to thank all the Heads of Departments/Organizations and District Statistical Officers for furnishing the basic data required for these estimates. My thanks are also due to the officers of the NSO for providing the valuable guidance.

Dr. N. R. Sheoran
Director, Deptt. of Economic &
Statistical Analysis, Haryana

Panchkula
9th December, 2021

EXECUTIVE SUMMARY

The estimates of State Domestic Product (SDP) are considered as the most important economic indicator to measure the economic development of a State. The SDP is defined as a measure in monetary terms of the volume of all goods and services produced within the geographical boundaries of the State, accounted without duplication during a given period of time. The SDP estimates of Haryana State are regularly compiled by the Department of Economic and Statistical Analysis, Haryana as per the technical guidance provided by the NSO, New Delhi. The first series estimates of State Income of Haryana for 1960-61 and 1965-66 to 1968-69 with 1960-61 as base year were issued by this department in 1971. Thereafter, the series of SDP estimates of the State were revised with base years 1970-71, 1980-81, 1993-94, 1999-2000 and 2004-05 in conformity with the base year revisions made by the NSO, New Delhi at National level. The NSO lastly revised the base year from 2004-05 to 2011-12 and released the new series of national accounts with base year 2011-12 on 30th January, 2015.

Accordingly, the Department of Economic and Statistical Analysis, Haryana also revised the base year of State GDP estimates from 2004-05 to 2011-12 with the first release of revised series estimates on 1st March, 2016. Thereafter, the estimates with the revised series have been released regularly on annual basis. The brochure presenting the estimates of the State for the years 2011-12 to 2016-17 released on 26th February, 2018 was the first publication for the series with base year 2011-12. The brochure presenting the estimates for 2011-12 to 2017-18 released on 18th February, 2019 was the second publication for the current series. The brochure including the estimates of Haryana State for 2015-16 to 2016-17 (Revised), 2017-18 (Provisional), 2018-19 (Quick) and 2019-20 (Advance) released on 12th February, 2020 was the third publication for the current series. The present brochure including the estimates of Haryana for 2016-17 and 2017-18 (Revised), 2018-19 (Provisional), 2019-20 (Quick) and 2020-21 (Advance) released on 19th February, 2021 is the 4th publication for the series with base year 2011-12.

The economy has been grouped into three broad sectors namely; primary, secondary and tertiary sectors. The primary sector comprises Agriculture, Forestry & Fishing and Mining & Quarrying sectors. The secondary sector consists of Manufacturing, Electricity, Gas, Water Supply & Other Utility Services and Construction sectors whereas tertiary sector includes Trade, Hotels & Restaurants, Transport, Storage & Communication, Financial Services, Real Estate, Ownership of Dwellings & Professional Services, Public Administration and Other Services sectors. SDP can be measured by any one of the three approaches viz. production, income and

expenditure approach depending upon the availability of data.

The review of estimates reveals that GSDP of the State at current prices has increased from ₹ 297538.52 crore in 2011-12 to ₹ 780612.35 crore in 2019-20 registering an increase of 162.4 percent. At constant (2011-12) prices, the GSDP has increased from ₹ 297538.52 crore in 2011-12 to ₹ 559705.00 crore in 2019-20 recording the growth of 88.1 percent. The average annual growth rate of State GSDP during the period 2012-13 to 2019-20 has been estimated at 12.8 percent and 8.2 percent at current and constant (2011-12) prices, respectively. The spread of Covid-19 virus posed the most formidable economic challenge at National level as well as at State level. The State's GSDP has been adversely affected due to the Covid-19 pandemic which is likely to be estimated as ₹ 764872.41 crore and ₹ 528069.75 crore with the contraction of 2.0 percent and 5.7 percent over the previous year at both current and constant prices, respectively in 2020-21.

The analysis shows that the primary sector of State economy has recorded the average annual growth of 3.6 percent whereas secondary and tertiary sectors have recorded the average annual growth of 7.6 percent and 9.4 percent respectively in real terms during the period 2012-13 to 2019-20. This indicates that secondary and tertiary sectors have grown at a faster rate than primary sector. Agriculture was largely insulated from the lockdown in the State as timely and proactive exemptions from Covid-19 induced lockdowns to the sector facilitated uninterrupted harvesting of Rabi crops and sowing of Kharif crops. As a consequence, the primary sector including agriculture has recorded the annual growth rate of 4.4 percent thus contributing positively in the GSVA of the State in spite of negative growth of 5.2 percent in overall GSVA of the State in 2020-21. The secondary sector including manufacturing and construction activities was badly hit hard in the crisis of pandemic due to the pandemic induced requirements of social distancing and minimization of personal interaction. Hence, secondary sector has contracted by recording the negative growth rate of 9.7 percent in 2020-21. The major brunt of the pandemic has been borne by the Service sector again due to the same reason of the pandemic induced requirements of social distancing and minimization of personal interaction which leads to the contraction of tertiary sector by 5.7 percent in 2020-21

The per capita income of the State at current prices increased from ₹ 106085 in 2011-12 to ₹ 247628 in 2019-20 indicating the growth of 133.4 percent whereas at constant prices it increased from ₹ 106085 in 2011-12 to ₹ 176199 in 2019-20 recording the growth of 66.1 percent. The per capita income of Indian Union at current and constant prices increased by 111.4 percent and 49.0 percent as compared to the increase of 133.4 percent and 66.1 percent,

respectively recorded by the State during the period 2011-12 to 2019-20. It shows that the pace of economic development of the State remained much faster than that of India during this period. In 2020-21, the per capita income of the State at current and constant prices is likely to be estimated as ₹ 239535 and ₹ 163992 showing the contraction of 3.3 percent and 6.9 percent respectively due to the impact of Covid-19 pandemic. The per capita income of India contracted by 4.0 percent and 8.4 percent at both current and constant prices respectively. The State maintains the level of per capita income higher as compared to the National per capita income at both current and constant prices in 2020-21 also.

The sectoral composition clearly indicates that the State economy is shifting from agriculture to services sector, which is a sign of healthy economy. The share of primary sector in the State GSVA has declined from 23.6 percent in 2011-12 to 17.4 percent in 2019-20 at constant prices. The share of secondary sector slightly decreased from 31.6 percent in 2011-12 to 31.5 percent in 2019-20. The contribution of tertiary sector has increased from 44.8 percent in 2011-12 to 51.1 percent in 2019-20. The change in the sectoral composition of GSVA over the years points to general scenario of the developing economy. It clearly indicates that the State economy is moving ahead towards the sound and matured economy.

The primary sector including agriculture recorded the annual growth of 4.4 percent and contributed positively in the GSVA of the State in spite of negative growth of 5.2 percent in overall GSVA of the State in 2020-21. Therefore, the share of primary sector improved to 19.1 percent in 2020-21 as compared to the continuous decreasing trend of its share in the previous years. But the share of secondary sector declined to 30.0 percent in 2020-21 as compared to its share of 31.5 percent recorded in the previous year which may be attributed to the pandemic induced negative growth of 9.7 percent recorded by this sector. The share of tertiary sector slightly decreased to 50.9 percent in 2020-21 as compared to 51.1 percent recorded in 2019-20. Thus, it is clear that the State economy is shifting from primary to services sector indicating that the economic development of the State is moving in the right direction.

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CHAPTER-I

INTRODUCTION

1.1 The estimates of State Domestic Product (SDP) are regarded as the most important indicator to measure the economic growth of a State. These estimates provide a broader picture of outcomes due to various policy interventions made by the Government. The SDP is a reflection of economic development of the State and its derivative 'Per Capita Income' is a suitable measure of the well being of its people. The Per Capita Income (PCI) is also regarded as an important tool to measure the regional disparities. The PCI is now frequently used in India by policy makers for allocation of a part of plan resources and distribution of proceeds of union excise duties and additional excise duties among different States.

State Domestic Product

1.2 The SDP is defined as a measure in monetary terms of the volume of all goods and services produced within the boundaries of the State during a given period of time accounted without duplication. The goods cover all possible items produced, for example, agricultural crops, livestock and livestock products, fish, forest products, mineral products, manufacturing of various consumer items for consumption, machinery, transport equipments & defense equipments, construction of buildings, roads, dams, bridges etc. Similarly, the services cover a wide spectrum of activities including transport services, medical, educational & sanitary services, trading services, real estate services, Government services, etc. The measures obviously are to be made in value terms as the different units of production and different measures of services are not directly additive. All goods and services produced during the period are to be included whether they are marketed i.e., exchanged for money or bartered or produced for own use. Another important feature of the measure is that it is an unduplicated value of output. In other words, only the value added at each stage of processing is taken into account while measuring the total value of output.

1.3 The SDP estimates are prepared for all the sectors of economy in terms of both Gross and Net basis. The difference between the two is that in the gross estimates, no deduction is made for Consumption of Fixed Capital (CFC) whereas in the net estimates, CFC is deducted from the figures of Gross Value Added (GVA). The CFC is defined as that part of gross product which is required to replace the fixed capital assets i.e., plants, machinery and equipments employed in the process of production during the period of account. The CFC is also known as depreciation. This flow is based on the concept of the expected economic life of individual assets and is designed to cover the expected loss in value terms due to obsolescence and the

normal amount of accidental damage which cannot be made good by repair as well as normal wear and tear. It is estimated on the basis of value and age of different fixed capital assets. The estimates of CFC for all sectors of the economy are compiled and supplied by the National Statistical Office (NSO), New Delhi.

SDP at Current and Constant Prices

1.4 At the National level, the estimates of Gross Domestic Product (GDP) or National Income are regularly compiled and published by the NSO, New Delhi. The estimates of SDP or State Income of Haryana State are compiled by the Department of Economic and Statistical Analysis, Haryana at both current and constant prices as per the technical guidance provided by the NSO. The SDP estimates at current prices are obtained by evaluating the product at prices prevailing during the accounting year. The SDP estimates at current prices, over the time do not reveal the actual economic growth because these contain the combined effect of (i) changes in volume of goods and services and (ii) the changes in the prices of goods and services. In order to eliminate the effect of price changes or inflation, the estimates of SDP are also prepared by evaluating the goods and services at the prices prevailing during the certain fixed year known as base year. The estimates, thus, obtained are known as SDP at constant prices.

Revision of Base Year

1.5 The first series estimates of State Income of Haryana for 1960-61 and 1965-66 to 1968-69 with 1960-61 as base year were issued by this department in 1971. Thereafter, the series of SDP estimates of the State were revised with base years 1970-71, 1980-81, 1993-94, 1999-2000 and 2004-05 in conformity with the base year revisions made by the NSO, New Delhi at National level. The NSO lastly revised the base year from 2004-05 to 2011-12 and released the national accounts with base 2011-12 on 30th January, 2015. Accordingly, the Department of Economic and Statistical Analysis, Haryana also revised the base year of State GDP estimates from 2004-05 to 2011-12 and released the estimates of the State with base 2011-12 on 1st March, 2016. The brochure presenting the estimates of Haryana State for the years 2011-12 to 2016-17 released on 26th February, 2018 was the first publication for the series with base year 2011-12. The brochure including the estimates of Haryana State for 2016-17 to 2017-18 (Revised), 2018-19 (Provisional), 2019-20 (Quick) and 2020-21 (Advance) released on 11th February, 2021 is the 4th publication for the series with base year 2011-12.

This exercise of base year revision has been carried out strictly as per the technical guidance provided by the NSO. The base year revisions differ from annual revisions in GDP estimates primarily because of nature of changes. In annual revisions, changes are made only on

the basis of updated data becoming available without making any changes in the conceptual framework or using any new data source, to ensure strict comparison over years. In case of base year revisions, apart from a shift in the reference year for measuring the real growth, conceptual changes, as recommended by the International guidelines, are incorporated. Further, statistical changes like revisions in the methodology of compilation, adoption of latest classification systems and inclusion of new and recent data resources are also made. The changes are also made in the presentation of estimates to improve ease of understanding for analysis and to facilitate international comparability. The three major components influencing the present revision exercise include (i) revision to the base year to a more recent year (for meaningful analysis of structural changes in the economy in real terms) (ii) complete review of the existing data base and methodology employed in the estimation of various macro-economic aggregates including choice of the alternative data bases on individual subjects and (iii) to the extent feasible, implementing the international guidelines on the compilation of national accounts as per the System of National Accounts (SNA), 2008 prepared under the auspices of the Inter Secretariat Working Group on National Accounts comprising the European Communities (EUROSTAT), International Monetary Fund (IMF), Organization for Economic Cooperation and Development(OECD), United Nations and the World Bank.

Choice of 2011-12 as the Base Year

1.6 The National Statistical Commission has recommended that all economic indices should be rebased at least once in every five years. The National Sample Survey (NSS), 61st Round Quinquennial, Employment and Unemployment Survey (EUS) conducted in the year 2004-05, on which the previous series of national accounts was based, was followed by a Quinquennial EUS in 2009-10. However, the year was not considered a normal year since it succeeded the global slowdown of 2008. Therefore, a fresh EUS was conducted in 2011-12. The results of this survey have been used for compilation of the estimates in the new series with base year 2011-12. The improvements in coverage, use of results of recent surveys, censuses and type studies, implementation of 2008 SNA and methodological changes in the new series have been given in the following paragraphs.

Improvements in coverage

1.7 Corporate sector – In the 2004-05 series, the private corporate sector was being covered using the RBI Study on Company Finances, wherein estimates were compiled on the basis of financial results of around 2500 companies. In the current series, comprehensive coverage of corporate sector has been ensured in mining, manufacturing and services by incorporation of annual accounts of companies as filed with the Ministry of Corporate Affairs (MCA)

under their e-governance initiative, MCA21.

1.8 Financial Corporations- The financial corporations in the private sector, other than banking and insurance, in the earlier series were limited to a few mutual funds and estimates for the Non-Government Non-Banking Finance Companies as compiled by RBI were taken. In this series with base year 2011-12, the coverage of financial sector has been expanded by including stock brokers, stock exchanges, asset management companies, mutual funds and pension funds, as well as the regulatory bodies like SEBI, PFRDA and IRDA.

1.9 Local Bodies and Autonomous Institutions – Earlier, the estimates for local bodies and autonomous institutions were prepared on the basis of information received for seven autonomous institutions and local bodies of four States namely Delhi, Himachal Pradesh, Meghalaya and Uttar Pradesh. In this series, there has been an improved coverage of local bodies and autonomous institutions, covering around 60 percent of the grants/transfers provided to these institutions.

Use of results of recent surveys, censuses and type studies

1.10 In this series with base year 2011-12, efforts have been made to make use of as much current data as possible. Further, the results of latest available surveys have also been made use of. Some of the important sources of data, which have been used in the new series, are as follows:-

- (i) NSS 68th round (2011-12): Survey on Employment and Unemployment and Consumer Expenditure;
- (ii) NSS 67th round (2010-11): Survey on Un-incorporated Non-agricultural Enterprises (Excluding Construction);
- (iii) All India Livestock Census, 2012;
- (iv) NSS 70th round (2013) : All India Debt and Investment Survey (AIDIS) and Situation Assessment Survey;
- (v) House-listing and Housing Census, 2010 and Population Census, 2011;
- (vi) Study on Yield Rates of Meat Products and By-products of Different Livestock Species Conducted by National Research Centre on Meat (NRCM), Hyderabad;
- (vii) Study on the Inputs in the Construction sector by Central Building Research Institute (CBRI), Roorkee; and
- (viii) Study on 'Harvest and Post harvest Losses of Major Crops and Livestock Products in India' conducted by Central Institute of Post-Harvest Engineering and Technology (CIPHET), Ludhiana

Implementation of 2008 SNA

1.11 While revising the base year, the efforts have also been made to implement the recommendations of SNA 2008 to the extent data are available. Some of the important recommendations which presently form part of the new series are:-

- (i) The estimates of the institutional sectors – Non-financial and Financial Corporations, General Government and households are shown separately, in view of their 'intrinsic differences in their

economic objectives, functions and behaviour’.

(ii) The unincorporated enterprises belonging to households, which have complete sets of accounts, tend to behave in the same way as corporations. Therefore, as recommended by SNA 2008, such enterprises have been treated as quasi-corporations. Some examples of quasi-corporations in the Indian context are proprietorship and partnership enterprises, maintaining accounts.

(iii) The head office has been allocated to the non-financial corporation’s sector unless all or most of its subsidiaries are financial corporations, in which case it is treated as a financial auxiliary in the financial corporation’s sector. In the 2004-05 series, the recommendation had been adopted for service sector wherein estimates of GVA were compiled from enterprises in this sector. In the current series, this approach has been adopted for the mining and organised manufacturing sectors also.

(iv) The sub-sectoring of Non-Profit Institutions (NPIs) in the corporate and government sectors has been done in respect of autonomous bodies and Section 25 companies.

(v) The expenditure on Research and Development (R&D) has been capitalised in Government, Public Corporations and Private Corporations and hence has become part of Capital Formation.

(vi) Financial Intermediation Services Indirectly Measured (FISIM) has been calculated using a reference rate for units engaged in financial intermediation.

(vii) The output of Central Bank (RBI) is measured at cost.

(viii) The non-financial assets in the earlier series were classified as ‘construction’ and ‘machinery’. In this series, as recommended by SNA 2008, non-financial assets have been classified as ‘dwellings, other buildings and structures’, ‘machinery and equipment’, ‘cultivated biological resources’ and ‘intellectual property products’.

(ix) The CFC has been measured at the average prices of the period with respect to a constant-quality price index of the asset concerned.

(x) In this series, GVA, NVA and related aggregates are evaluated at basic prices whereas GDP is worked out at market prices instead of factor cost. As per the press note on new series of National Income dated 30th January, 2015 issued by the Ministry of Statistics and Programme Implementation, Government of India, it is to be noted that Gross Domestic Product (GDP) at factor cost will no longer be discussed in the press releases. As is the practice internationally, industry-wise estimates will be presented as GVA at basic prices, while ‘GDP at market prices’ will henceforth be referred to as GDP. The estimates of GVA at factor cost (earlier called GDP at factor cost) can be compiled by using the estimates of GVA at basic

prices and production taxes less subsidies. Like-wise, estimates of SDP of the State have also been presented as GVA or GSVA (Gross State Value Added) at basic prices and GDP or GSDP (Gross State Domestic Product) in this report in conformity with the procedure followed at the National level.

Methodological changes in compilation

1.12 The following methodological changes have been made in this series with base year 2011-12:-

(i) The activities, ‘Recycling of metal waste and scrap + non-metal waste and scrap’, which was earlier part of manufacturing and ‘Sewerage and other waste management services’ have been clubbed to form the category ‘Remediation and other utility services’, and will be reflected in the group ‘Electricity, gas, water supply and other utility services’.

(ii) ‘Repair of computers’, which was earlier part of computer related activities, will be a part of ‘Repair of personal and household goods’ and reflected in ‘Trade & repair services’.

(iii) ‘Recording, publishing and broadcasting services’ have been formed a new category and reflected in the group ‘Communication & services related to broadcasting.’

(iv) Sewage activities have been removed from services sector and made a part of ‘Electricity, gas, water supply and other utility services’.

(v) In this series, a new method called “Effective Labour Input Method (ELI Method)” has been adopted for the following enterprises:-

a) All un-incorporated manufacturing enterprises, except those covered under the Annual Survey of Industries (ASI).

b) Un-incorporated service enterprises, except those of “Trade & repair services” ‘Hotels and restaurants’, ‘Non-mechanized road transport’ and ‘Telecommunication’.

(vi) In the earlier series, FISIM which gives an estimate of the ‘net interest margin’ of the financial corporations was based on the difference between total property receipts (dividend + interest + net profit on sale of investments) and total interest payments by the financial corporations. In this series, as recommended in the SNA 2008, the estimates of FISIM have been compiled, using the Reference Rate (RR) approach.

(vii) The estimate of ‘extraction of sand’ as part of minor minerals in the earlier series was found to be negligible as compared to its apparent use in construction. Therefore, in this series with base year 2011-12, an indirect estimate of the value of output of ‘extraction of sand’ at basic prices has been derived through the value of commodities used for construction.

(viii) In the earlier series, CPI(AL/RL/IW) was being used as an indicator for the movement in

retail prices. In this series, these indices have been replaced by the broader based CPI(Rural/Urban/Combined) which have since become available.

(ix) In the earlier series, the GVA of crop and livestock activities was being compiled together but in this series, these two activities have been segregated for estimation of GVA.

In addition to the above methodological changes given at points No. (i) to (ix), the other industry-wise changes including addition or deletion of the activity if any have been explained in the industry- specific chapters.

Division of State Economy by Industry of Origin

1.13 For the purpose of estimation of SDP, the whole economy of the State has been divided into 11 sectors and 21 sub-sectors in conformity with the procedure followed at the National level to estimate the National Income estimates. The twenty one sub-sectors have been further categorized into three broad sectors as follows:-

Primary Sector	
1	Agriculture, Forestry and Fishing
1.1	Crops
1.2	Livestock
1.3	Forestry and Logging
1.4	Fishing
2	Mining and Quarrying
Secondary Sector	
3	Manufacturing
4	Electricity, Gas, Water Supply & Other Utility Services
5	Construction
Tertiary Sector	
6	Trade, Repair, Hotels & Restaurants
6.1	Trade & Repair Services
6.2	Hotels & Restaurants
7	Transport, Storage, Communication and Services Related to Broadcasting
7.1	Railways
7.2	Road Transport
7.3	Water Transport
7.4	Air Transport
7.5	Services Incidental to Transport
7.6	Storage
7.7	Communication & Services Related to Broadcasting
8	Financial Services
9	Real Estate, Ownership of Dwellings & Professional Services
10	Public Administration and Defence
11	Other Services.

This procedure of classification is followed by each State and Union Territory of the country to make the estimates comparable.

Approaches adopted in estimation of SDP

1.14 The estimates of SDP can be conceptually prepared by adopting two approaches viz. income originating and income accruing. In the first approach, the measurement corresponds to income originating to the factors of production physically located within the geographical boundaries of a State and represents net value of goods and services produced within the State. The second approach relates to the income accruing to the normal residents of a State. Since, the measurement in the second approach corresponds to the income that becomes available to the residents of a State; it provides a better measure of the welfare of the residents of the State. But due to non-availability of data on inter-state income flows, the compilation of estimates based on income accruing concept is not possible at present. The estimates that are presently being compiled by the State Statistical Bureaus (SSBs) refer to the income at factor cost, originating within the geographical boundaries of the respective States irrespective of the fact whether factors of production are owned by persons living inside or outside the State.

1.15 Theoretically, SDP can be measured by any one of the three alternative approaches viz. production, income and expenditure approach depending upon the availability of data:

(i) **Production approach** is followed in case of Crops, Livestock, Forestry & Logging, Fishing, Mining & Quarrying, Electricity, Railway, Storage, Financial Services and Public Administration sectors. This approach is also followed in case of organized component of Manufacturing, Gas, Water Supply, Other Utility Services, Trade, Repairs, Hotels & Restaurants, Transport other than Railway, Communication, Real Estate, Ownership of Dwellings & Professional Services and Other Services sectors and only public part of construction sector.

(ii) **Income approach** is followed in respect of un-organised component of Manufacturing, Gas, Water Supply, Other Utility Services, Transport other than Railway, Communication, Real Estate, Ownership of Dwellings & Professional Services, Trade, Repairs, Hotels & Restaurants and Other Services sectors.

(iii) **Expenditure approach** is followed in respect of private part of Construction sector only.

Supra-regional sectors

1.16 The different States prepare estimates of SDP by industry of origin by following the same classification of the sectors for which estimates are prepared at the National level. However, there are certain activities, which are managed by the Central Government and are not confined to the boundaries of a State. It is not possible to prepare independent estimates at State level in respect of some sectors namely Railways, Communication, Banking & Insurance and Central

Government Administration where the activities are spread over to a number of States. These sectors are known as supra-regional sectors and State level estimates for these sectors are prepared by allocating the National estimates on the basis of data on gross earning, gross expenditure, wages & salaries, employment and other relevant indicators. The estimates for these sectors are prepared by the NSO and supplied to the SSBs so that the SSBs may suitably incorporate the same in their State Income estimates.

FISIM

1.17 An imputed income equivalent to interest and dividend receipt of banking and financial enterprises net of interest paid to depositors is defined as Financial Intermediation Services Indirectly Measured –FISIM (income earned in return for services rendered) and is entered as a receipt item in the output of the financial enterprises. The output of the financial enterprises, thus, includes interest received, which was paid by the producing industries. As the interest paid by the industries is already accounted for in the GVA of the respective industries, its inclusion in the GVA of Financial Services industry amounts to duplication. To avoid this duplication, FISIM is allocated to the user industries as intermediate input and thereby the GVA of the industries is reduced. In the previous series, the FISIM component of the output of financial intermediaries was based on the difference between total property receipts (dividend+interest+ net profit on sale of investments) and total interest payments by the banking sector. In the current series, FISIM has been computed only on loans and deposits, using the Reference Rate (RR) approach, as recommended in the SNA 2008. In short, it is $(LR-RR) * \text{average stock of loans} + (RR-DR) * \text{average stock of deposits}$. ‘RR’ is equal to harmonic mean of lending rate (LR) and deposit rate (DR) for the banking sector. Moreover, FISIM, under the present method, does not include interest receipts on investments and debt securities, interest paid on borrowings and debt securities and net profit on sale of investments (POSI). These components have been considered as property income, which come directly under the gross savings of the financial corporations. The exclusion of receipts like POSI from the FISIM computation has also reduced the GVA of the banking sector. While compiling the State GVA in the new series, FISIM of an industry is worked out by using the industry-specific ratio supplied by the NSO to the GVA of that industry.

CHAPTER-II

Overview of State Economy

2.1 The detailed methodology adopted and sources of data used in compiling the estimates of GSVA by economic activity in the series with base year 2011-12 have been discussed in the subsequent chapters separately. The estimates of the State with base 2011-12 for 2016-17 to 2017-18 (Revised), 2018-19 (Provisional), 2019-20 (Quick) and 2020-21 (Advance) have been released on 19th February, 2021. In this Chapter, the economic growth of the State has been analyzed on the basis of SDP estimates for 2011-12 to 2020-21 in the subsequent paragraphs.

2.2 It is obvious from Table 2.1 that GSDP of the State at current prices has increased from ₹ 297538.52 crore in 2011-12 to ₹ 780612.35 crore in 2019-20 registering an increase of 162.4 percent. The average annual growth during the period 2012-13 to 2019-20 has been estimated at 12.8 percent. During this period, the annual growth rate varied from the minimum of 9.3 percent in 2018-19 to the maximum of 16.6 percent in 2012-13. The growth of GSDP during 2012-13 and 2013-14 was recorded as 16.6 percent and 15.1 percent, respectively. But in 2014-15, it went down to 9.5 percent due to low growth in primary (1.2%) and secondary (6.8%) sectors. During 2015-16 to 2017-18, the annual growth varied between 13.3 percent to 14.9 percent. But in 2018-19 and 2019-20, the annual growth became slow to 9.3 percent and 10.7 percent, respectively.

2.3 The spread of Covid-19 virus posed the most formidable economic challenge to the world in a century. India imposed a stringent lockdown at National level during the initial phase of the pandemic in March-April, 2020 followed by gradual unlocking and phasing out of the containment measures. The lockdown implemented at the start of the pandemic characterized India's unique response in several ways. As anticipated, the lockdown resulted in a 3.0 percent contraction in GDP of the country at current prices in 2020-21. The State's GSDP at current prices is likely to be estimated as ₹ 764872.41 crore showing the contraction of -2.0 percent in 2020-21.

Table 2.1 - GSDP of Haryana at current and constant (2011-12) prices

Year	At Current Prices		At Constant (2011-12) Prices	
	GSDP (₹ Crore)	Growth Rate (%)	GSDP (₹ Crore)	Growth Rate (%)
2011-12	297538.52	-	297538.52	-
2012-13	347032.01	16.6	320911.91	7.9
2013-14	399268.12	15.1	347506.61	8.3
2014-15	437144.71	9.5	370534.51	6.6
2015-16	495504.11	13.4	413404.79	11.6
2016-17	561424.17	13.3	456709.11	10.5
2017-18	644963.22	14.9	487273.84	6.7
2018-19	704957.38	9.3	517079.99	6.1
2019-20	780612.35	10.7	559705.00	8.2
2020-21	764872.41	-2.0	528069.75	-5.7

2.4 The GSDP at constant (2011-12) prices increased from ₹ 297538.52 crore in 2011-12 to ₹ 559705.00 crore in 2019-20 registering the growth of 88.11 percent (Table 2.1). The average annual growth during 2012-13 to 2019-20 has been estimated at 8.2 percent. The growth of GSDP during 2012-13 and 2013-14 was recorded as 7.9 percent and 8.3 percent respectively. It went down to 6.6 percent in 2014-15. But the GSDP revived with the growth of 11.6 percent and 10.5 percent during 2015-16 and 2016-17 respectively. However, the growth went down to 6.7 percent and 6.1 percent in 2017-18 and 2018-19 respectively. In 2019-20, the performance of GSDP improved with the growth of 8.2 percent.

2.5 As already elaborated above, the State economy performed very badly due to the impact of Covid-19 pandemic in 2020-21. The GSDP of the State at constant (2011-12) prices is likely to be estimated as ₹ 528069.75 crore recording the negative growth of 5.7 percent in 2020-21 as compared to the growth of 8.2 percent recorded in 2019-20. The GDP of the country at constant (2011-12) prices is likely to be contracted by 7.3 percent in 2020-21.

2.6 It is obvious from Table 2.2 that the contribution of State GDP in National GDP at constant prices was recorded as 3.4 percent in 2011-12. The contribution continuously improved during the period 2011-12 to 2019-20. It was recorded as 3.84 percent in 2019-20. It further improved in 2020-21 by contributing 3.91 percent to National GDP in spite of the contraction in State GSDP.

Table 2.2- Contribution of State GDP in National GDP at constant prices.

Year	GDP (Rs. Crore)		Contribution (%)
	Haryana	All India	
2011-12	297539	8736329	3.40
2012-13	320912	9213017	3.48
2013-14	347507	9801370	3.55
2014-15	370535	10527674	3.52
2015-16	413405	11369495	3.64
2016-17	456709	12308193	3.71
2017-18	487274	13144583	3.71
2018-19	517080	14003316	3.69
2019-20(Q)	559705	14569266	3.84
2020-21(A)	528070	13512740	3.91

2.7 The per capita income is one of the important indicators to measure the living standard of the people. The per capita income of the State at both current and constant prices and the percentage change over the previous year are shown in Table 2.3. It is evident from the table that the per capita income of the State at current prices as well as constant prices has shown the increasing trend over the preceding years. The effect of prices on per capita income can well be gauged from the fact that the per capita income of the State at current prices increased from ₹ 106085 in 2011-12 to ₹ 247628 in 2019-20 showing an increase of 133.4 percent whereas the per capita income at constant prices increased from ₹ 106085 in 2011-12 to ₹ 176199 in 2019-20 with the increase of 66.1 percent only. The per capita income of the State witnessed the average annual growth of 11.2 percent and 6.6 percent at current and constant prices, respectively during the period 2012-13 to 2019-20.

Table 2.3 - Per Capita Income of Haryana at current and constant (2011-12) prices

Year	At Current Prices		At Constant Prices	
	Per Capita Income (₹)	Growth Rate (%)	Per Capita Income (₹)	Growth Rate (%)
2011-12	106085	-	106085	-
2012-13	121269	14.3	111780	5.4
2013-14	137770	13.6	119791	7.2
2014-15	147382	7.0	125032	4.4
2015-16	164963	11.9	137833	10.2
2016-17	184982	12.1	150259	9.0
2017-18	210592	13.8	158039	5.2
2018-19	226409	7.5	164976	4.4
2019-20	247628	9.4	176199	6.8
2020-21	239535	-3.3	163992	-6.9

2.8 It is obvious from Table 2.4 that the per capita income of the State at both current and constant prices remained higher than that of India throughout the period 2011-12 to 2019-20. During this period, the per capita income of the State at current prices increased by 133.4 percent whereas that of India increased by 111.4 percent. The per capita income of the State at constant prices increased by 66.1 percent whereas that of India increased by 49.0 percent. It shows that the pace of economic development of the State remained faster than that of India during this period.

2.9 In 2020-21, the per capita income of the State at current and constant prices is likely to be estimated as ₹ 239535 and ₹ 163992 showing the contraction of 3.3 percent and 6.9 percent respectively due to the impact of Covid-19 pandemic. The per capita income of India contracted by 4.0 percent and 8.4 percent at both current and constant prices as compared to the contraction of 3.3 percent and 6.9 percent respectively recorded by the State. The State maintains the level of per capita income higher as compared to the National per capita income at both current and constant prices in 2020-21 also.

Table 2.4 - Per Capita Income of Haryana vis-à-vis All India

(₹)

Year	At Current Prices		At Constant (2011-12) Prices	
	Haryana	All India	Haryana	All India
2011-12	106085	63462	106085	63462
2012-13	121269	70983	111780	65538
2013-14	137770	79118	119791	68572
2014-15	147382	86647	125032	72805
2015-16	164963	94797	137833	77659
2016-17	184982	104880	150259	83003
2017-18	210592	115224	158039	87586
2018-19	226409	125883	164976	92241
2019-20	247628	134186	176199	94566
2020-21	239535	128829	163992	86659

2.10 The sector-wise growth rates of GSVA in real terms are given in Table 2.5. During the period 2012-13 to 2019-20, the primary sector has recorded the average annual growth rate of 3.6 percent whereas secondary and tertiary sectors have recorded the average annual growth rate of 7.6 percent and 9.4 percent, respectively. At National level, the primary sector has recorded the average annual growth rate of 3.3 percent whereas secondary and tertiary sectors have recorded the average annual growth rate of 5.4 percent and 8.1 percent, respectively. This indicates that secondary and tertiary sectors are growing at a much faster rate than primary sector.

2.11 Agriculture was largely insulated from the lockdown in India as timely and proactive exemptions from Covid-19 induced lockdowns to this sector facilitated uninterrupted harvesting of Rabi crops and sowing of Kharif crops. Agriculture is set to cushion the shock of the Covid-19 pandemic on the State economy also indicating that agriculture activities for Rabi harvesting and Kharif sowing were largely unaffected by the Covid-19 induced lockdown in 2020-21. As a consequence, the primary sector including agriculture has recorded the annual growth rate of 4.4 percent thus contributing positively in the GSVA of the State in spite of negative growth of 5.2 percent in overall GSVA of the State in 2020-21 (Table 2.5).

The secondary sector including manufacturing and construction activities was badly hit hard in the crisis of pandemic due to the pandemic induced requirements of social distancing and minimization of personal interaction. Hence, secondary sector has contracted by recording the negative growth rate of 9.7 percent in 2020-21. The major brunt of the pandemic has been borne by the Service sector again due to the same reason of the pandemic induced requirements of social distancing and minimization of personal interaction which leads to the contraction of tertiary sector by 5.7 percent in 2020-21 (Table 2.5).

Table 2.5 - Annual Growth Rates of GSVA by broad sectors at constant (2011-12) prices (Percent)

Year	Primary	Secondary	Tertiary	Total
2012-13	-2.0	9.0	10.6	7.1
2013-14	3.1	7.2	10.1	7.6
2014-15	-2.1	4.6	10.4	6.0
2015-16	4.4	11.1	10.8	9.7
2016-17	8.6	12.6	8.6	9.9
2017-18	6.7	3.6	8.3	6.5
2018-19	4.5	5.2	7.4	6.2
2019-20	5.7	7.7	9.0	8.0
2020-21	4.4	-9.7	-5.7	-5.2

2.12 The sectoral composition of the State economy reveals that although there has been gradual decline in the share of primary sector and increase in the share of tertiary sector over the preceding years but the agriculture sector still continues to dominate the State economy. The sectoral composition clearly indicates that the State economy is shifting from agriculture to services sector which is a sign of healthy economy. The share of primary sector comprising Crops, Livestock, Forestry & logging, Fishing and Mining & Quarrying sectors in the State GSVA has declined from 23.6 percent in 2011-12 to 17.4 percent in 2019-20 (Table 2.6). The share of secondary sector consisting of Manufacturing, Construction and Electricity, Gas, Water Supply and Other Utility Services slightly decreased from 31.6 percent in 2011-12 to 31.5 percent in 2019-20. The contribution of tertiary sector comprising Trade, Repairs, Hotels

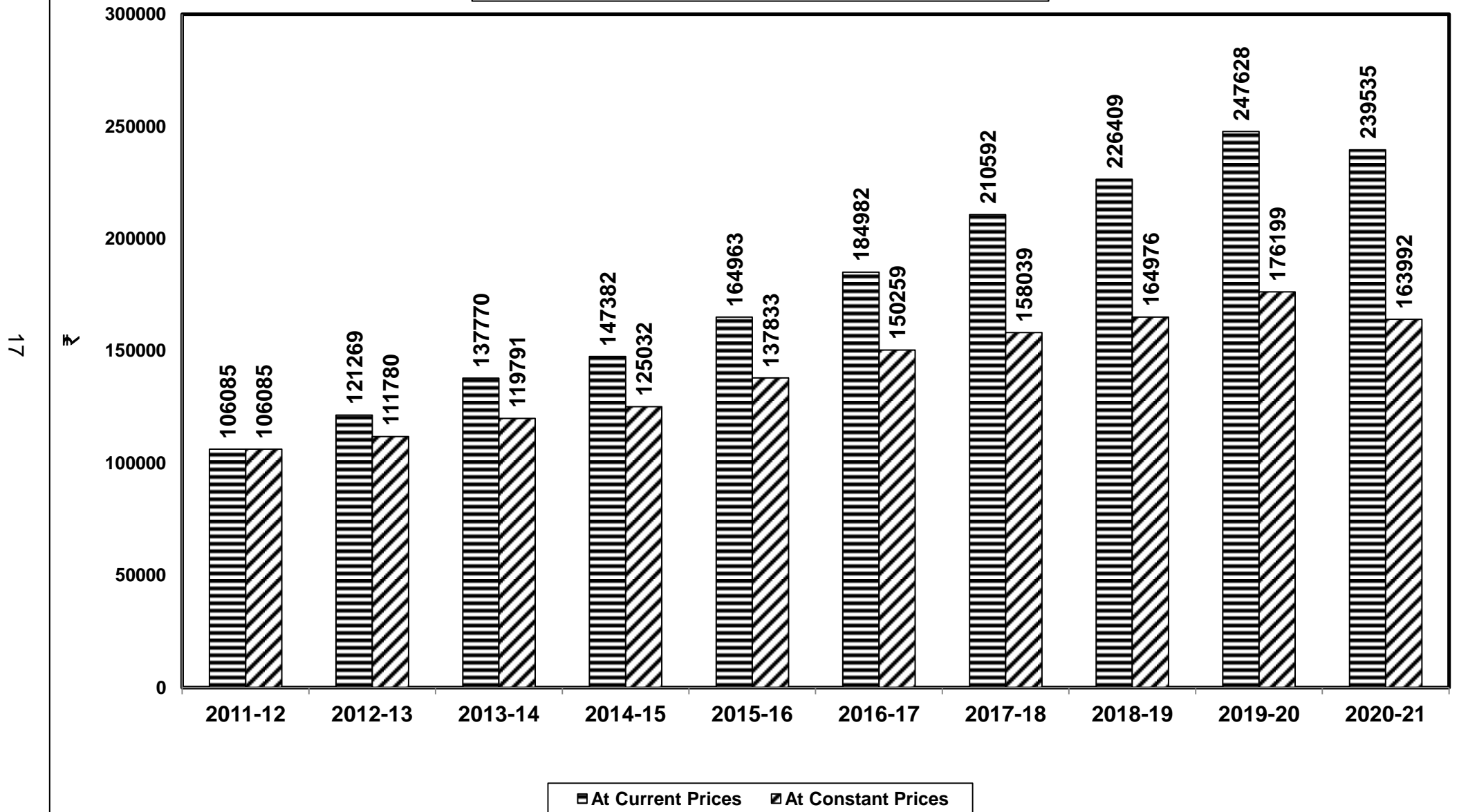
& Restaurants, Transport, Storage & Communication, Financial Services, Real Estate, Ownership of Dwellings & Professional Services, Public Administration and Other Services sectors has increased from 44.8 percent in 2011-12 to 51.1 percent in 2019-20. The change in the sectoral composition of GSVA over the years points to general scenario of the developing economy. It clearly indicates that the State economy is moving ahead towards the sound and matured economy.

2.13 The primary sector including agriculture recorded the annual growth of 4.4 percent and contributed positively in the GSVA of the State in spite of negative growth of 5.2 percent in overall GSVA of the State in 2020-21. Therefore, the share of primary sector improved to 19.1 percent in 2020-21 as compared to the continuous decreasing trend of its share in the previous years. But the share of secondary sector declined to 30.0 percent in 2020-21 as compared to its share of about 31.5 percent recorded in the previous year which may be attributed to the pandemic induced negative growth of 9.7 recorded by this sector. The share of tertiary sector slightly decreased to 50.9 percent in 2020-21 as compared to 51.1 percent recorded in 2019-20 due to the impact of covid-19 pandemic.

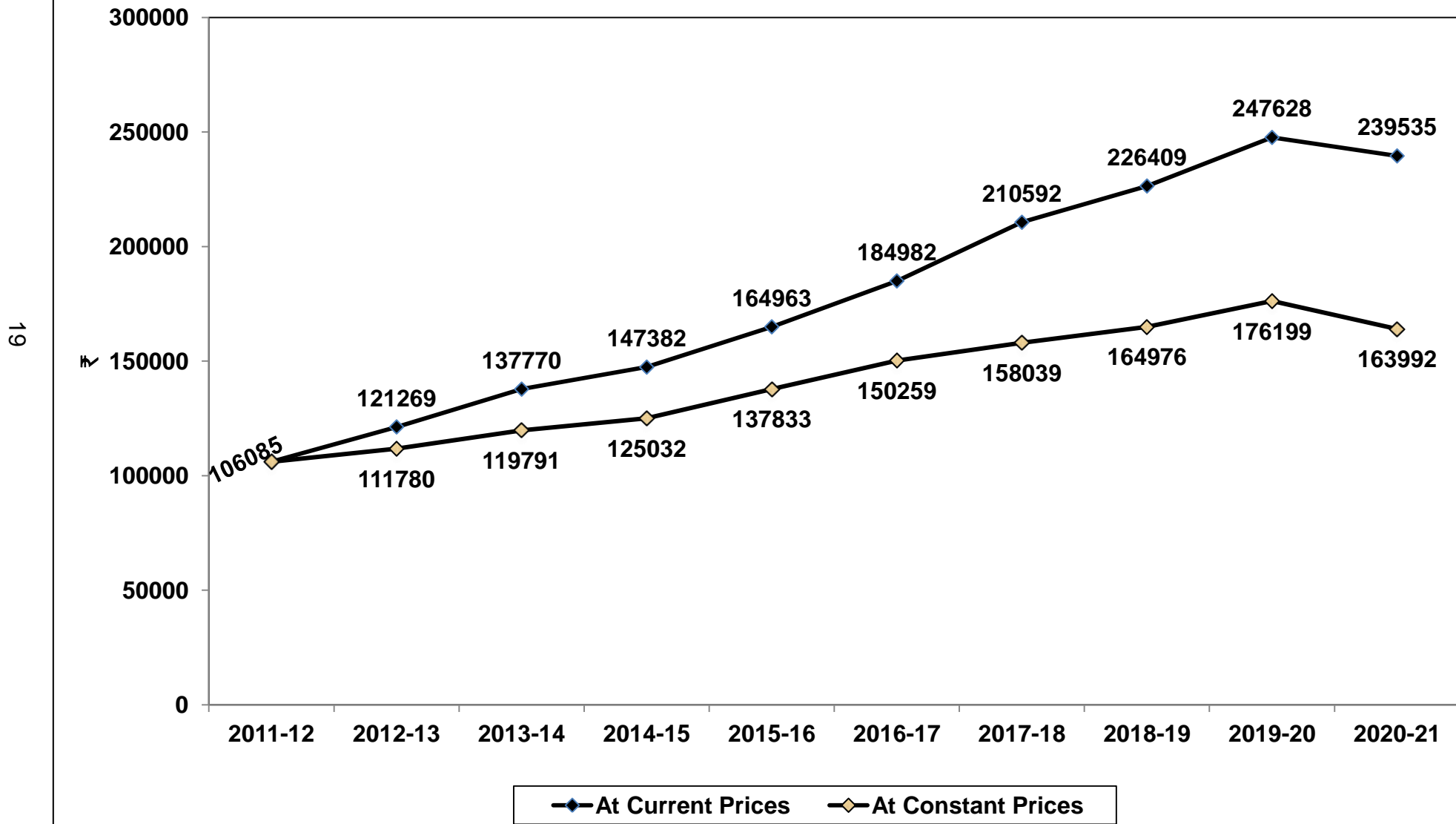
Table 2.6- Composition of GSVA by broad sectors of State economy at constant (2011-12) prices

(Percent)			
Year	Primary	Secondary	Tertiary
2011-12	23.6	31.6	44.8
2012-13	21.6	32.1	46.3
2013-14	20.7	32.0	47.4
2014-15	19.1	31.6	49.3
2015-16	18.1	32.0	49.9
2016-17	18.0	32.8	49.3
2017-18	18.0	31.9	50.1
2018-19	17.7	31.6	50.7
2019-20	17.4	31.5	51.1
2020-21	19.1	30.0	50.9

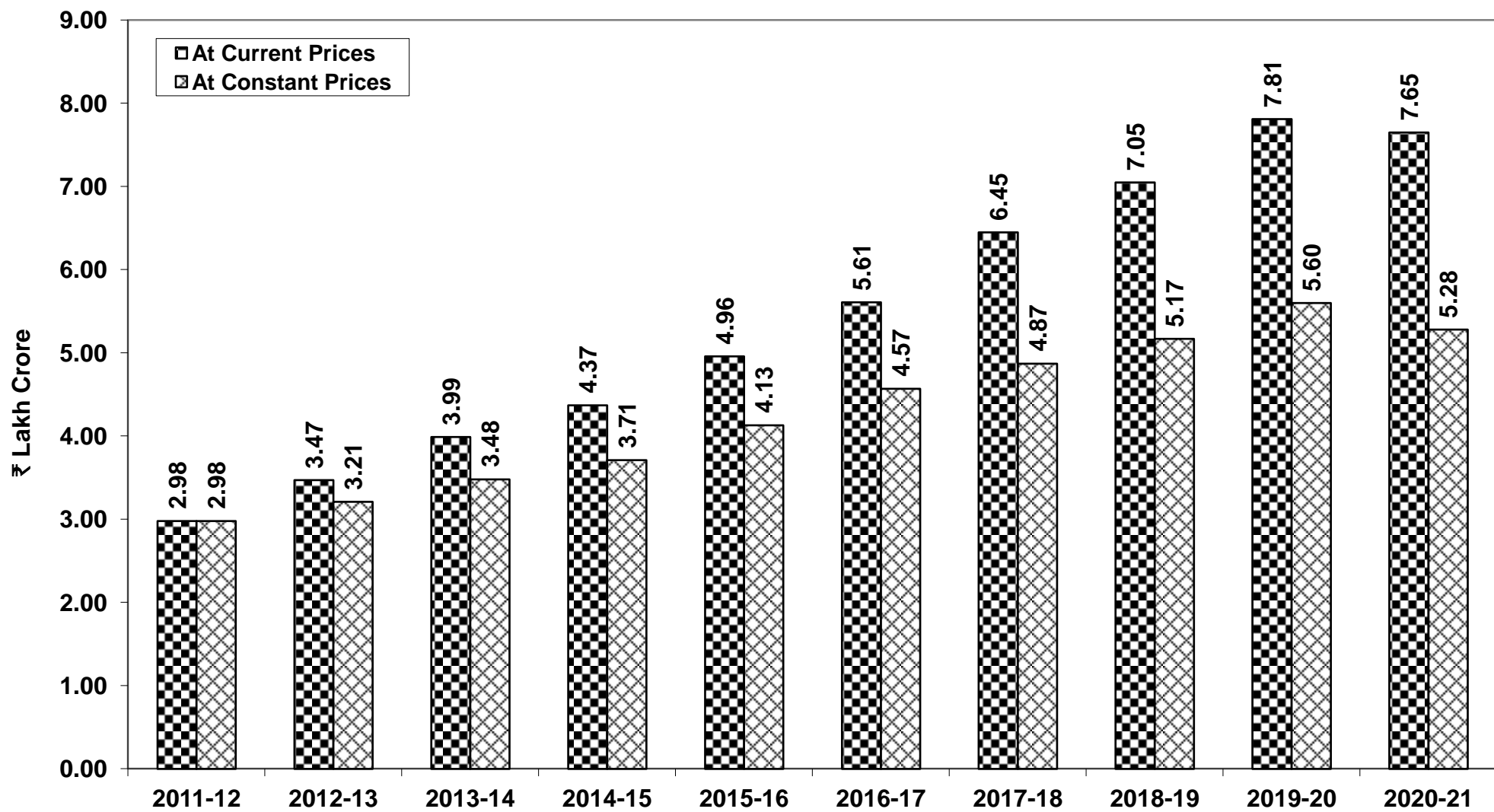
PER CAPITA INCOME OF HARYANA



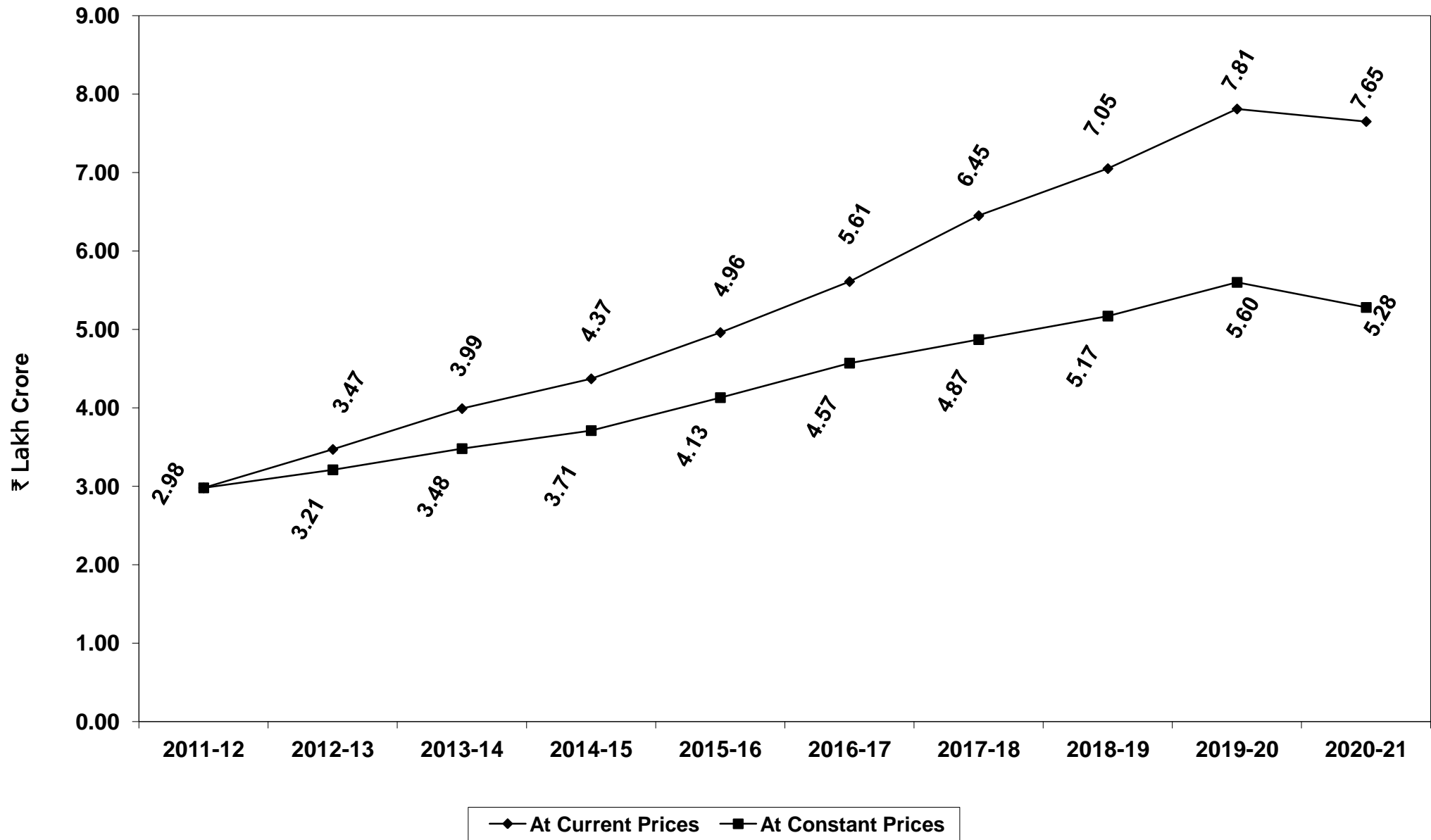
PER CAPITA INCOME OF HARYANA



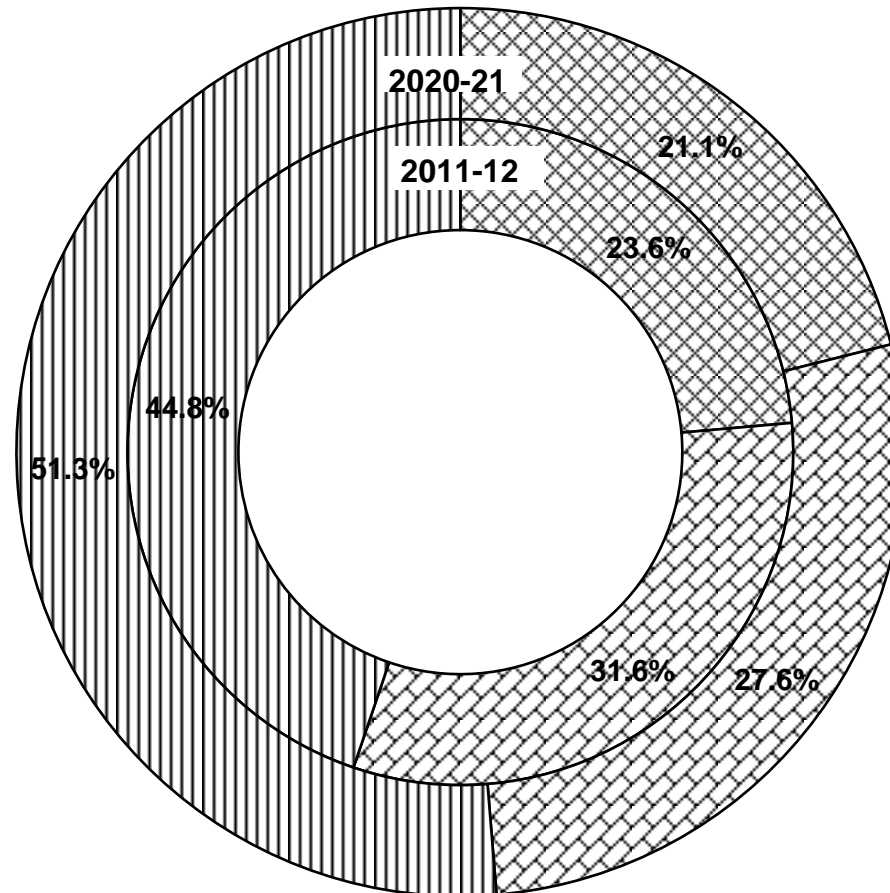
GROSS STATE DOMESTIC PRODUCT OF HARYANA



GROSS STATE DOMESTIC PRODUCT OF HARYANA

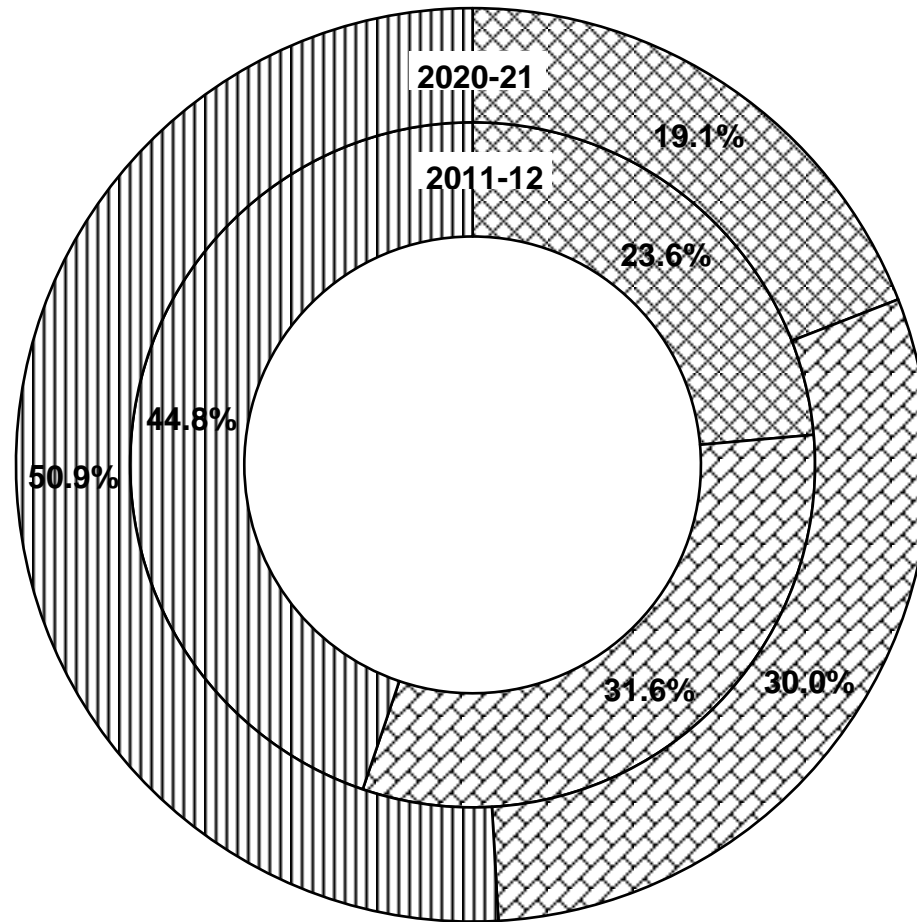


COMPOSITION OF GROSS STATE VALUE ADDED BY BROAD SECTORS AT CURRENT PRICES



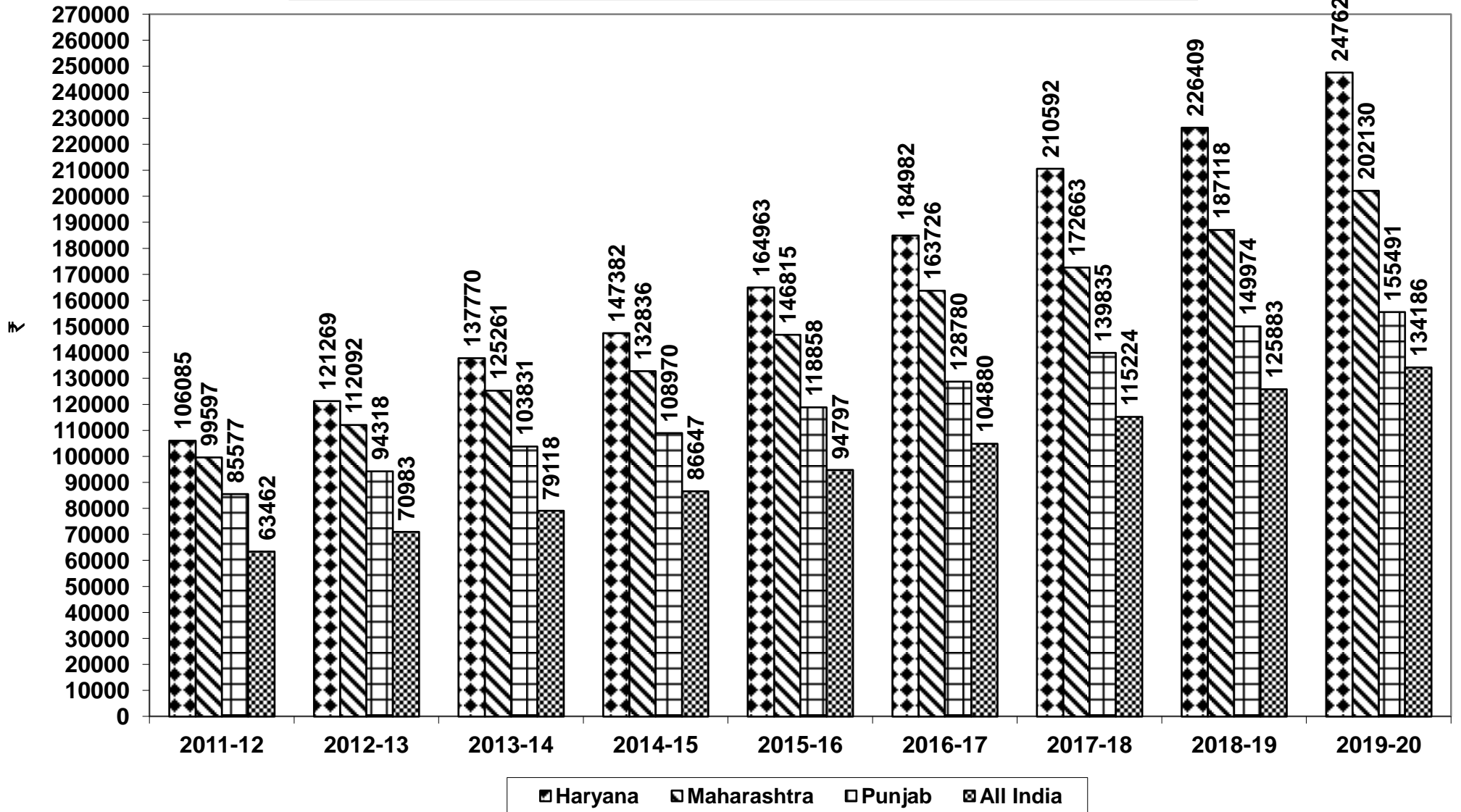
▣ Primary ▣ Secondary □ Tertiary

COMPOSITION OF GROSS STATE VALUE ADDED BY BROAD SECTORS AT CONSTANT (2011-12) PRICES

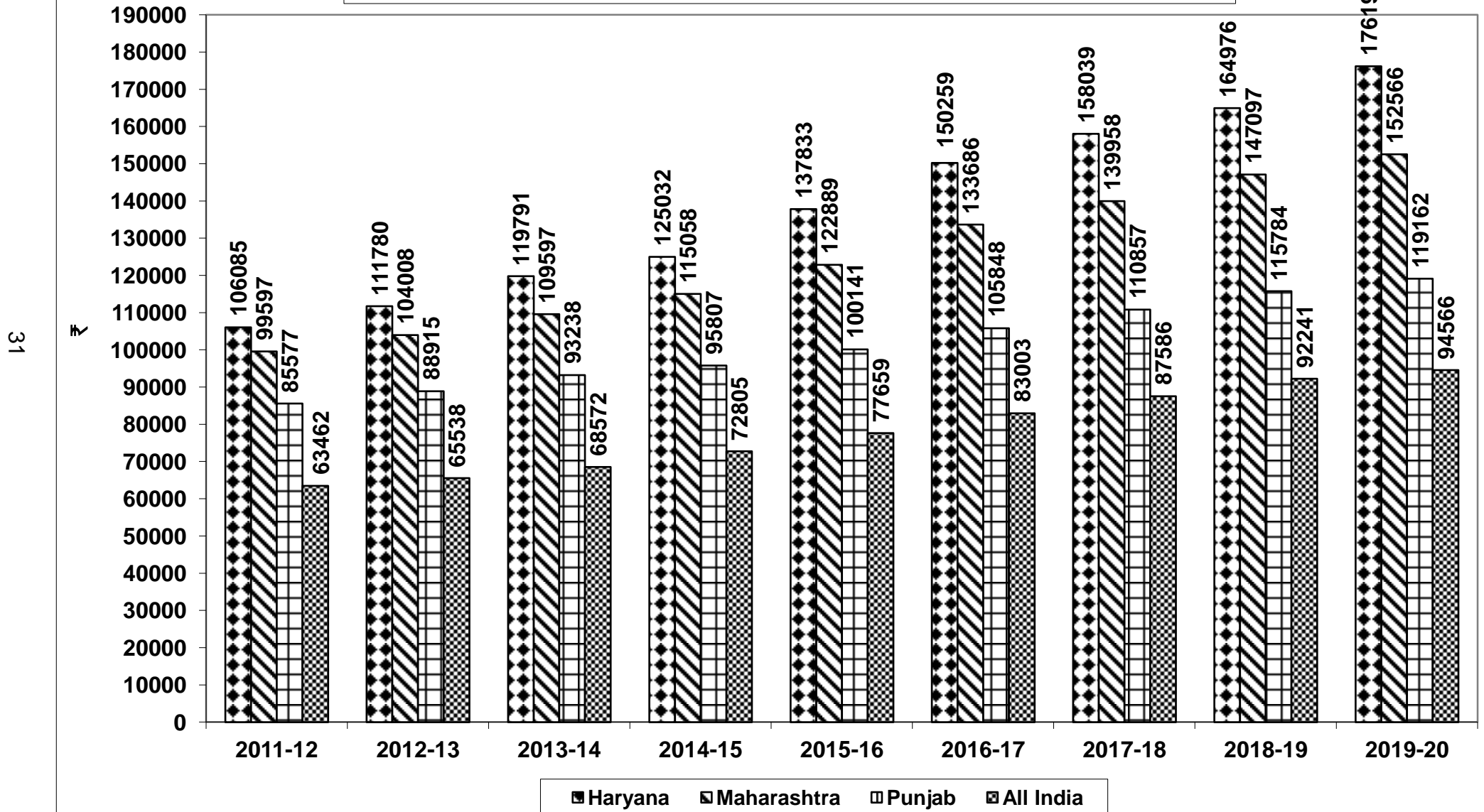


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PER CAPITA INCOME OF IMPORTANT STATES AT CURRENT PRICES



PER CAPITA INCOME OF IMPORTANT STATES AT CONSTANT PRICES



CONTRIBUTION OF GSDP IN NATIONAL GDP

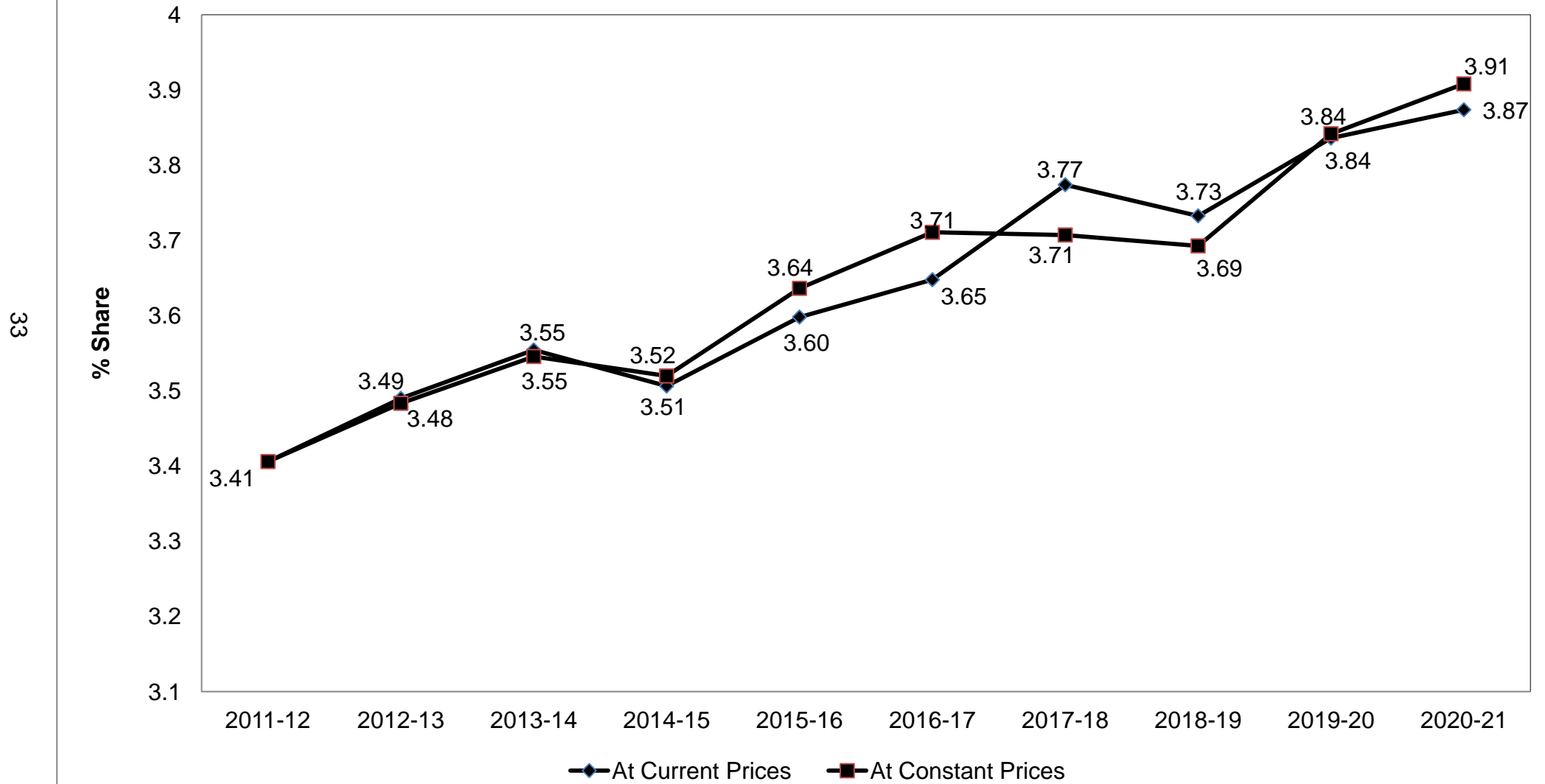


TABLE-1
State Domestic Product of Haryana
at Current and Constant (2011-12) Prices

S.No.	Item	Units	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7	8
1. At Current Prices							
(i)	Gross State Domestic Product	₹ Crore	297538.52	347032.01	399268.12	437144.71	495504.11
(ii)	Net State Domestic Product	₹ Crore	271152.48	314353.02	362196.41	392950.19	446059.02
(iii)	Per Capita Gross State Domestic Product	₹	116408	133875	151871	163958	183249
(iv)	Per Capita Net State Domestic Product	₹	106085	121269	137770	147382	164963
2. At Constant (2011-12) Prices							
(i)	Gross State Domestic Product	₹ Crore	297538.52	320911.91	347506.61	370534.51	413404.79
(ii)	Net State Domestic Product	₹ Crore	271152.48	289756.22	314931.20	333359.25	372700.25
(iii)	Per Capita Gross State Domestic Product	₹	116408	123799	132182	138975	152886
(iv)	Per Capita Net State Domestic Product	₹	106085	111780	119791	125032	137833
3. Index Number (with 2011-12 as base)							
a) At Current Prices							
(i)	Gross State Domestic Product		100.0	116.6	134.2	146.9	166.5
(ii)	Net State Domestic Product		100.0	115.9	133.6	144.9	164.5
(iii)	Per Capita Gross State Domestic Product		100.0	115.0	130.5	140.8	157.4
(iv)	Per Capita Net State Domestic Product		100.0	114.3	129.9	138.9	155.5
b) At Constant (2011-12) Prices							
(i)	Gross State Domestic Product		100.0	107.9	116.8	124.5	138.9
(ii)	Net State Domestic Product		100.0	106.9	116.1	122.9	137.5
(iii)	Per Capita Gross State Domestic Product		100.0	106.3	113.6	119.4	131.3
(iv)	Per Capita Net State Domestic Product		100.0	105.4	112.9	117.9	129.9
4.	Population(000)		25560	25922	26290	26662	27040

Contd....

**State Domestic Product of Haryana
at Current and Constant (2011-12) Prices**

S.No.	Item	Units	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	3	9	10	11	12	13
1. At Current Prices							
(i)	Gross State Domestic Product	₹ Crore	561424.17	644963.22	704957.38	780612.35	764872.41
(ii)	Net State Domestic Product	₹ Crore	507276.15	585678.37	638607.93	708363.63	694913.64
(iii)	Per Capita Gross State Domestic Product	₹	204727	231909	249932	272884	263649
(iv)	Per Capita Net State Domestic Product	₹	184982	210592	226409	247628	239535
2. At Constant (2011-12) Prices							
(i)	Gross State Domestic Product	₹ Crore	456709.11	487273.84	517079.99	559705.00	528069.75
(ii)	Net State Domestic Product	₹ Crore	412054.61	439523.45	465330.95	504035.16	475757.24
(iii)	Per Capita Gross State Domestic Product	₹	166542	175209	183323	195660	182024
(iv)	Per Capita Net State Domestic Product	₹	150259	158039	164976	176199	163992
3. Index Number (with 2011-12 as base)							
a) At Current Prices							
(i)	Gross State Domestic Product		188.7	216.8	236.9	262.4	257.1
(ii)	Net State Domestic Product		187.1	216.0	235.5	261.2	256.3
(iii)	Per Capita Gross State Domestic Product		175.9	199.2	214.7	234.4	226.5
(iv)	Per Capita Net State Domestic Product		174.4	198.5	213.4	233.4	225.8
b) At Constant (2011-12) Prices							
(i)	Gross State Domestic Product		153.5	163.8	173.8	188.1	177.5
(ii)	Net State Domestic Product		152.0	162.1	171.6	185.9	175.5
(iii)	Per Capita Gross State Domestic Product		143.1	150.5	157.5	168.1	156.4
(iv)	Per Capita Net State Domestic Product		141.6	149.0	155.5	166.1	154.6
4.	Population(000)		27423	27811	28206	28606	29011

TABLE-2
GVA and GSDP by economic activity at Current Prices

		(₹ in crore)				
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	64538.86	71506.66	79299.14	80204.26	84632.88
1.1	Crops	40887.37	44576.01	49515.47	46129.43	46816.37
1.2	Livestock	18898.17	21601.83	24830.10	29166.59	32860.63
1.3	Forestry & logging	3894.90	4325.60	4003.45	3807.44	4078.05
1.4	Fishing & aquaculture	858.43	1003.22	950.12	1100.80	877.83
2	Mining & Quarrying	118.82	100.13	306.43	353.88	637.04
	Primary	64657.68	71606.79	79605.57	80558.13	85269.92
3	Manufacturing	53286.09	66637.57	73864.37	79701.67	88400.35
4	Electricity, Gas, Water Supply & other utility services	3446.04	6475.42	9900.52	11240.55	14210.09
5	Construction	29759.66	30423.91	35719.36	36620.85	36084.46
	Secondary	86491.79	103536.90	119484.25	127563.07	138694.89
6	Trade, repair, hotels & restaurants	33107.42	38818.72	43370.16	49218.21	55271.02
6.1	Trade & repair services	31915.26	37509.11	41954.70	47743.78	53666.57
6.2	Hotels & restaurants	1192.16	1309.61	1415.46	1474.44	1604.45
7	Transport, storage, communication & services related to broadcasting	17276.89	19655.60	22261.72	25134.63	26781.27
7.1	Railways	2689.49	3339.24	3496.21	4297.58	4396.66
7.2	Road transport	10044.52	11370.35	12836.57	14488.70	15230.40
7.3	Services incidental to transport	1392.22	1569.62	1637.74	1530.27	1518.74
7.4	Storage	119.55	165.30	143.78	151.66	102.55
7.5	Communication & services related to broadcasting	3031.12	3211.09	4147.41	4666.42	5532.92
8	Financial services	11656.59	13213.89	14838.09	16777.07	19765.89
9	Real estate, ownership of dwellings & professional Services	40928.00	50079.87	62622.14	70075.05	79889.58
10	Public Administration	7298.14	8221.86	8856.60	10485.96	11142.72
11	Other Services	12658.12	14760.85	16528.25	20102.14	22519.62
	Tertiary	122925.16	144750.79	168476.95	191793.07	215370.09
12	Total GSVA at basic prices	274074.63	319894.48	367566.77	399914.27	439334.91
13	Taxes on products	33212.10	38941.11	42334.16	47775.64	63350.00
14	Subsidy on products	9748.21	11803.58	10632.81	10545.20	7180.80
15	Gross State Domestic Product	297538.52	347032.01	399268.12	437144.71	495504.11
16	Population (000)	25560	25922	26290	26662	27040
17	Per Capita GSDP (Rs.)	116408	133875	151871	163958	183249

Contd....

GSVA and GSDP by economic activity at Current Prices

(₹ in crore)

S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	94368.98	107039.03	117665.20	127882.62	138319.23
1.1	Crops	54364.59	59189.46	63121.46	66052.85	67912.94
1.2	Livestock	35900.67	42263.13	48730.22	55974.19	64727.42
1.3	Forestry & logging	3050.97	4177.90	4082.58	4118.85	4159.36
1.4	Fishing & aquaculture	1052.76	1408.55	1730.95	1736.74	1519.51
2	Mining & Quarrying	1067.43	1062.20	873.63	979.48	1138.09
	Primary	95436.41	108101.23	118538.83	128862.10	139457.32
3	Manufacturing	100410.54	109941.24	118466.13	126782.57	116639.97
4	Electricity, Gas, Water Supply & other utility services	14785.85	18219.10	19135.57	19015.61	19626.60
5	Construction	39355.74	42794.88	48267.18	53027.90	46452.44
	Secondary	154552.12	170955.21	185868.89	198826.08	182719.01
6	Trade, repair, hotels & restaurants	62572.58	71973.32	81600.46	92384.08	85178.13
6.1	Trade & repair services	60813.97	70090.87	79554.45	90167.56	83134.49
6.2	Hotels & restaurants	1758.60	1882.45	2046.01	2216.52	2043.63
7	Transport, storage, communication & services related to broadcasting	27902.46	28599.86	31275.39	33632.89	29602.89
7.1	Railways	4218.21	4110.25	4360.39	4696.14	3854.83
7.2	Road transport	16531.35	17464.33	18842.50	19988.06	16530.13
7.3	Services incidental to transport	1637.36	1673.73	1671.71	1671.20	1382.08
7.4	Storage	125.51	225.69	268.70	326.50	322.05
7.5	Communication & services related to broadcasting	5390.04	5125.86	6132.09	6950.99	7513.81
8	Financial services	21666.27	25819.26	29610.47	34022.42	37764.89
9	Real estate, ownership of dwellings & professional Services	91252.28	100693.29	114753.50	129474.67	128021.17
10	Public Administration	12240.76	14413.01	15538.45	18280.17	20103.75
11	Other Services	25825.01	30715.95	34026.64	39264.83	38419.51
	Tertiary	241459.35	272214.68	306804.90	347059.07	339090.34
12	Total GSVA at basic prices	491447.88	551271.13	611212.62	674747.26	661266.67
13	Taxes on products	76906.39	99842.24	100967.31	113087.64	110828.29
14	Subsidy on products	6930.10	6150.15	7222.55	7222.55	7222.55
15	Gross State Domestic Product	561424.17	644963.22	704957.38	780612.35	764872.41
16	Population (000)	27423	27811	28206	28606	29011
17	Per Capita GSDP (Rs.)	204727	231909	249932	272884	263649

TABLE-3
GSVA and GSDP by economic activity at Constant Prices

(₹ in crore)						
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	64538.86	63264.99	65025.14	63576.61	66022.21
1.1	Crops	40887.37	38563.32	39156.54	35974.25	36565.73
1.2	Livestock	18898.17	20026.61	21336.04	22804.49	24468.93
1.3	Forestry & logging	3894.90	3772.16	3677.45	3897.24	3984.38
1.4	Fishing & aquaculture	858.43	902.89	855.10	900.64	1003.17
2	Mining & Quarrying	118.82	91.94	272.40	330.90	695.23
	Primary	64657.68	63356.93	65297.53	63907.52	66717.44
3	Manufacturing	53286.09	63311.66	67459.01	72320.84	84936.38
4	Electricity, Gas, Water Supply & other utility services	3446.04	3375.07	2917.19	3267.77	2960.61
5	Construction	29759.66	27614.98	30686.76	30146.78	29581.79
	Secondary	86491.79	94301.71	101062.96	105735.39	117478.78
6	Trade, repair, hotels & restaurants	33107.42	36239.29	38434.40	43097.44	50324.65
6.1	Trade & repair services	31915.26	35016.57	37181.68	41807.97	48864.58
6.2	Hotels & restaurants	1192.16	1222.71	1252.73	1289.47	1460.07
7	Transport, storage, communication & services related to broadcasting	17276.89	18744.22	20469.79	22937.61	24381.94
7.1	Railways	2689.49	3185.32	3245.88	3751.96	3740.15
7.2	Road transport	10044.52	10870.92	11753.28	13121.60	13752.18
7.3	Services incidental to transport	1392.22	1500.68	1613.77	1800.24	1882.28
7.4	Storage	119.55	128.72	124.58	118.61	119.94
7.5	Communication & services related to broadcasting	3031.12	3058.58	3732.28	4145.21	4887.38
8	Financial services	11656.59	13040.10	14326.85	15910.68	18309.94
9	Real estate, ownership of dwellings & professional Services	40928.00	46435.52	54339.87	58116.21	63607.67
10	Public Administration	7298.14	7640.28	7680.53	8659.09	8924.91
11	Other Services	12658.12	13842.53	14446.71	16605.16	17662.67
	Tertiary	122925.16	135941.93	149698.16	165326.20	183211.78
12	Total GSVA at basic prices	274074.63	293600.57	316058.65	334969.11	367408.00
13	Taxes on products	33212.10	38144.72	40590.76	44398.08	52001.97
14	Subsidy on products	9748.21	10833.38	9142.81	8832.68	6005.18
15	Gross State Domestic Product	297538.52	320911.91	347506.61	370534.51	413404.79
16	Population (000)	25560	25922	26290	26662	27040
17	Per Capita GSDP (Rs.)	116408	123799	132182	138975	152886

Contd....

GSVA and GSDP by economic activity at Constant Prices

(₹ in crore)

S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	71266.59	76254.00	80061.56	84549.70	88168.63
1.1	Crops	40805.48	42024.52	42862.84	43902.09	44200.79
1.2	Livestock	26410.92	29289.26	32315.31	35729.44	39211.47
1.3	Forestry & logging	2871.82	3372.28	3346.06	3360.06	3393.15
1.4	Fishing & aquaculture	1178.37	1567.94	1537.35	1558.11	1363.22
2	Mining & Quarrying	1191.15	1089.57	775.00	887.37	1031.33
	Primary	72457.74	77343.57	80836.56	85437.07	89199.97
3	Manufacturing	97157.52	98987.57	103201.06	110250.74	99887.17
4	Electricity, Gas, Water Supply & other utility services	3561.64	4404.90	4961.61	5901.23	6107.45
5	Construction	31522.08	33637.05	35996.90	39155.92	34222.27
	Secondary	132241.23	137029.53	144159.57	155307.89	140216.89
6	Trade, repair, hotels & restaurants	55986.73	62598.69	68158.03	75943.33	70186.33
6.1	Trade & repair services	54414.47	60961.98	66448.53	74120.15	68500.46
6.2	Hotels & restaurants	1572.27	1636.72	1709.50	1823.19	1685.87
7	Transport, storage, communication & services related to broadcasting	24631.92	24721.09	26088.07	27217.69	20947.74
7.1	Railways	3245.51	3107.35	3237.27	3340.86	2406.92
7.2	Road transport	14604.37	15110.07	15609.73	16051.18	11582.86
7.3	Services incidental to transport	2011.64	2051.72	2106.89	2170.55	1567.32
7.4	Storage	118.74	116.08	130.93	150.09	147.54
7.5	Communication & services related to broadcasting	4651.66	4335.87	5003.25	5505.01	5243.10
8	Financial services	20100.42	22311.37	23742.20	26282.62	26974.92
9	Real estate, ownership of dwellings & professional Services	69470.17	73255.72	79509.17	85728.06	84139.67
10	Public Administration	9465.18	10702.49	11184.55	12620.95	13130.39
11	Other Services	19257.54	21734.61	22481.01	24209.76	22337.58
	Tertiary	198911.97	215323.97	231163.03	252002.40	237716.64
12	Total GSVA at basic prices	403610.94	429697.07	456159.16	492747.35	467133.49
13	Taxes on products	58789.64	62370.60	66311.16	72232.06	66038.43
14	Subsidy on products	5691.48	4793.83	5390.32	5274.41	5102.17
15	Gross State Domestic Product	456709.11	487273.84	517079.99	559705.00	528069.75
16	Population (000)	27423	27811	28206	28606	29011
17	Per Capita GSDP (Rs.)	166542	175209	183323	195660	182024

TABLE-4
Composition of GSVA by economic activity at Current Prices

						(%)
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	23.5	22.4	21.6	20.1	19.3
1.1	Crops	14.9	13.9	13.5	11.5	10.7
1.2	Livestock	6.9	6.8	6.8	7.3	7.5
1.3	Forestry & logging	1.4	1.4	1.1	1.0	0.9
1.4	Fishing & aquaculture	0.3	0.3	0.3	0.3	0.2
2	Mining & Quarrying	0.0	0.0	0.1	0.1	0.1
	Primary	23.6	22.4	21.7	20.1	19.4
3	Manufacturing	19.4	20.8	20.1	19.9	20.1
4	Electricity, Gas, Water Supply & other utility services	1.3	2.0	2.7	2.8	3.2
5	Construction	10.9	9.5	9.7	9.2	8.2
	Secondary	31.6	32.4	32.5	31.9	31.6
6	Trade, repair, hotels & restaurants	12.1	12.1	11.8	12.3	12.6
6.1	Trade & repair services	11.6	11.7	11.4	11.9	12.2
6.2	Hotels & restaurants	0.4	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	6.3	6.1	6.1	6.3	6.1
7.1	Railways	1.0	1.0	1.0	1.1	1.0
7.2	Road transport	3.7	3.6	3.5	3.6	3.5
7.3	Services incidental to transport	0.5	0.5	0.4	0.4	0.3
7.4	Storage	0.0	0.1	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.1	1.0	1.1	1.2	1.3
8	Financial services	4.3	4.1	4.0	4.2	4.5
9	Real estate, ownership of dwellings & professional Services	14.9	15.7	17.0	17.5	18.2
10	Public Administration	2.7	2.6	2.4	2.6	2.5
11	Other Services	4.6	4.6	4.5	5.0	5.1
	Tertiary	44.8	45.2	45.8	48.0	49.0
12	Total GSVA at basic prices	100.0	100.0	100.0	100.0	100.0

Contd....

Composition of GSVA by economic activity at Current Prices

(%)						
S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	19.2	19.4	19.3	19.0	20.9
1.1	Crops	11.1	10.7	10.3	9.8	10.3
1.2	Livestock	7.3	7.7	8.0	8.3	9.8
1.3	Forestry & logging	0.6	0.8	0.7	0.6	0.6
1.4	Fishing & aquaculture	0.2	0.3	0.3	0.3	0.2
2	Mining & Quarrying	0.2	0.2	0.1	0.1	0.2
	Primary	19.4	19.6	19.4	19.1	21.1
3	Manufacturing	20.4	19.9	19.4	18.8	17.6
4	Electricity, Gas, Water Supply & other utility services	3.0	3.3	3.1	2.8	3.0
5	Construction	8.0	7.8	7.9	7.9	7.0
	Secondary	31.4	31.0	30.4	29.5	27.6
6	Trade, repair, hotels & restaurants	12.7	13.1	13.4	13.7	12.9
6.1	Trade & repair services	12.4	12.7	13.0	13.4	12.6
6.2	Hotels & restaurants	0.4	0.3	0.3	0.3	0.3
7	Transport, storage, communication & services related to broadcasting	5.7	5.2	5.1	5.0	4.5
7.1	Railways	0.9	0.7	0.7	0.7	0.6
7.2	Road transport	3.4	3.2	3.1	3.0	2.5
7.3	Services incidental to transport	0.3	0.3	0.3	0.2	0.2
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.1	0.9	1.0	1.0	1.1
8	Financial services	4.4	4.7	4.8	5.0	5.7
9	Real estate, ownership of dwellings & professional Services	18.6	18.3	18.8	19.2	19.4
10	Public Administration	2.5	2.6	2.5	2.7	3.0
11	Other Services	5.3	5.6	5.6	5.8	5.8
	Tertiary	49.1	49.4	50.2	51.4	51.3
12	Total GSVA at basic prices	100.0	100.0	100.0	100.0	100.0

TABLE-5
Composition of GSVA by economic activity at Constant Prices

						(%)
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	23.5	21.5	20.6	19.0	18.0
1.1	Crops	14.9	13.1	12.4	10.7	10.0
1.2	Livestock	6.9	6.8	6.8	6.8	6.7
1.3	Forestry & logging	1.4	1.3	1.2	1.2	1.1
1.4	Fishing & aquaculture	0.3	0.3	0.3	0.3	0.3
2	Mining & Quarrying	0.0	0.0	0.1	0.1	0.2
	Primary	23.6	21.6	20.7	19.1	18.2
3	Manufacturing	19.4	21.6	21.3	21.6	23.1
4	Electricity, Gas, Water Supply & other utility services	1.3	1.1	0.9	1.0	0.8
5	Construction	10.9	9.4	9.7	9.0	8.1
	Secondary	31.6	32.1	32.0	31.6	32.0
6	Trade, repair, hotels & restaurants	12.1	12.3	12.2	12.9	13.7
6.1	Trade & repair services	11.6	11.9	11.8	12.5	13.3
6.2	Hotels & restaurants	0.4	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	6.3	6.4	6.5	6.8	6.6
7.1	Railways	1.0	1.1	1.0	1.1	1.0
7.2	Road transport	3.7	3.7	3.7	3.9	3.7
7.3	Services incidental to transport	0.5	0.5	0.5	0.5	0.5
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.1	1.0	1.2	1.2	1.3
8	Financial services	4.3	4.4	4.5	4.7	5.0
9	Real estate, ownership of dwellings & professional Services	14.9	15.8	17.2	17.3	17.3
10	Public Administration	2.7	2.6	2.4	2.6	2.4
11	Other Services	4.6	4.7	4.6	5.0	4.8
	Tertiary	44.8	46.3	47.4	49.4	49.9
12	Total GSVA at basic prices	100.0	100.0	100.0	100.0	100.0

Contd....

Composition of GSVA by economic activity at Constant Prices

(%)						
S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	17.7	17.7	17.6	17.2	18.9
1.1	Crops	10.1	9.8	9.4	8.9	9.5
1.2	Livestock	6.5	6.8	7.1	7.3	8.4
1.3	Forestry & logging	0.7	0.8	0.7	0.7	0.7
1.4	Fishing & aquaculture	0.3	0.4	0.3	0.3	0.3
2	Mining & Quarrying	0.3	0.3	0.2	0.2	0.2
	Primary	18.0	18.0	17.7	17.3	19.1
3	Manufacturing	24.1	23.0	22.6	22.4	21.4
4	Electricity, Gas, Water Supply & other utility services	0.9	1.0	1.1	1.2	1.3
5	Construction	7.8	7.8	7.9	7.9	7.3
	Secondary	32.8	31.9	31.6	31.5	30.0
6	Trade, repair, hotels & restaurants	13.9	14.6	14.9	15.4	15.0
6.1	Trade & repair services	13.5	14.2	14.6	15.0	14.7
6.2	Hotels & restaurants	0.4	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	6.1	5.8	5.7	5.5	4.5
7.1	Railways	0.8	0.7	0.7	0.7	0.5
7.2	Road transport	3.6	3.5	3.4	3.3	2.5
7.3	Services incidental to transport	0.5	0.5	0.5	0.4	0.3
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.2	1.0	1.1	1.1	1.1
8	Financial services	5.0	5.2	5.2	5.3	5.8
9	Real estate, ownership of dwellings & professional Services	17.2	17.0	17.4	17.4	18.0
10	Public Administration	2.3	2.5	2.5	2.6	2.8
11	Other Services	4.8	5.1	4.9	4.9	4.8
	Tertiary	49.3	50.1	50.7	51.1	50.9
12	Total GSVA at basic prices	100.0	100.0	100.0	100.0	100.0

TABLE-6

Percentage change in GSVA and GSDP by economic activity at Current Prices

S. No.	Industry	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	10.8	10.9	1.1	5.5	11.5
1.1	Crops	9.0	11.1	-6.8	1.5	16.1
1.2	Livestock	14.3	14.9	17.5	12.7	9.3
1.3	Forestry & logging	11.1	-7.4	-4.9	7.1	-25.2
1.4	Fishing & aquaculture	16.9	-5.3	15.9	-20.3	19.9
2	Mining & Quarrying	-15.7	206.0	15.5	80.0	67.6
	Primary	10.7	11.2	1.2	5.8	11.9
3	Manufacturing	25.1	10.8	7.9	10.9	13.6
4	Electricity, Gas, Water Supply & other utility services	87.9	52.9	13.5	26.4	4.1
5	Construction	2.2	17.4	2.5	-1.5	9.1
	Secondary	19.7	15.4	6.8	8.7	11.4
6	Trade, repair, hotels & restaurants	17.3	11.7	13.5	12.3	13.2
6.1	Trade & repair services	17.5	11.9	13.8	12.4	13.3
6.2	Hotels & restaurants	9.9	8.1	4.2	8.8	9.6
7	Transport, storage, communication & services related to broadcasting	13.8	13.3	12.9	6.6	4.2
7.1	Railways	24.2	4.7	22.9	2.3	-4.1
7.2	Road transport	13.2	12.9	12.9	5.1	8.5
7.3	Services incidental to transport	12.7	4.3	-6.6	-0.8	7.8
7.4	Storage	38.3	-13.0	5.5	-32.4	22.4
7.5	Communication & services related to broadcasting	5.9	29.2	12.5	18.6	-2.6
8	Financial services	13.4	12.3	13.1	17.8	9.6
9	Real estate, ownership of dwellings & professional services	22.4	25.0	11.9	14.0	14.2
10	Public Administration	12.7	7.7	18.4	6.3	9.9
11	Other Services	16.6	12.0	21.6	12.0	14.7
	Tertiary	17.8	16.4	13.8	12.3	12.1
12	Total GSVA at basic prices	16.7	14.9	8.8	9.9	11.9
13	Taxes on products	17.2	8.7	12.9	32.6	21.4
14	Subsidy on products	21.1	-9.9	-0.8	-31.9	-3.5
15	Gross State Domestic Product	16.6	15.1	9.5	13.4	13.3
16	Population	1.4	1.4	1.4	1.4	1.4
17	Per Capita GSDP	15.0	13.4	8.0	11.8	11.7

Contd....

Percentage change in GSVA and GSDP by economic activity at Current Prices

S. No.	Industry	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11
1	Agriculture, forestry and fishing	13.4	9.9	8.7	8.2
1.1	Crops	8.9	6.6	4.6	2.8
1.2	Livestock	17.7	15.3	14.9	15.6
1.3	Forestry & logging	36.9	-2.3	0.9	1.0
1.4	Fishing & aquaculture	33.8	22.9	0.3	-12.5
2	Mining & Quarrying	-0.5	-17.8	12.1	16.2
	Primary	13.3	9.7	8.7	8.2
3	Manufacturing	9.5	7.8	7.0	-8.0
4	Electricity, Gas, Water Supply & other utility services	23.2	5.0	-0.6	3.2
5	Construction	8.7	12.8	9.9	-12.4
	Secondary	10.6	8.7	7.0	-8.1
6	Trade, repair, hotels & restaurants	15.0	13.4	13.2	-7.8
6.1	Trade & repair services	15.3	13.5	13.3	-7.8
6.2	Hotels & restaurants	7.0	8.7	8.3	-7.8
7	Transport, storage, communication & services related to broadcasting	2.5	9.4	7.5	-12.0
7.1	Railways	-2.6	6.1	7.7	-17.9
7.2	Road transport	5.6	7.9	6.1	-17.3
7.3	Services incidental to transport	2.2	-0.1	0.0	-17.3
7.4	Storage	79.8	19.1	21.5	-1.4
7.5	Communication & services related to broadcasting	-4.9	19.6	13.4	8.1
8	Financial services	19.2	14.7	14.9	11.0
9	Real estate, ownership of dwellings & professional services	10.3	14.0	12.8	-1.1
10	Public Administration	17.7	7.8	17.6	10.0
11	Other Services	18.9	10.8	15.4	-2.2
	Tertiary	12.7	12.7	13.1	-2.3
12	Total GSVA at basic prices	12.2	10.9	10.4	-2.0
13	Taxes on products	29.8	1.1	12.0	-2.0
14	Subsidy on products	-11.3	17.4	0.0	0.0
15	Gross State Domestic Product	14.9	9.3	10.7	-2.0
16	Population	1.4	1.4	1.4	1.4
17	Per Capita GSDP	13.3	7.8	9.2	-3.4

TABLE-7

Percentage change in GSVA and GSDP by economic activity at Constant Prices

S. No.	Industry	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	-2.0	2.8	-2.2	3.8	7.9
1.1	Crops	-5.7	1.5	-8.1	1.6	11.6
1.2	Livestock	6.0	6.5	6.9	7.3	7.9
1.3	Forestry & logging	-3.2	-2.5	6.0	2.2	-27.9
1.4	Fishing & aquaculture	5.2	-5.3	5.3	11.4	17.5
2	Mining & Quarrying	-22.6	196.3	21.5	110.1	71.3
	Primary	-2.0	3.1	-2.1	4.4	8.6
3	Manufacturing	18.8	6.6	7.2	17.4	14.4
4	Electricity, Gas, Water Supply & other utility services	-2.1	-13.6	12.0	-9.4	20.3
5	Construction	-7.2	11.1	-1.8	-1.9	6.6
	Secondary	9.0	7.2	4.6	11.1	12.6
6	Trade, repair, hotels & restaurants	9.5	6.1	12.1	16.8	11.3
6.1	Trade & repair services	9.7	6.2	12.4	16.9	11.4
6.2	Hotels & restaurants	2.6	2.5	2.9	13.2	7.7
7	Transport, storage, communication & services related to broadcasting	8.5	9.2	12.1	6.3	1.0
7.1	Railways	18.4	1.9	15.6	-0.3	-13.2
7.2	Road transport	8.2	8.1	11.6	4.8	6.2
7.3	Services incidental to transport	7.8	7.5	11.6	4.6	6.9
7.4	Storage	7.7	-3.2	-4.8	1.1	-1.0
7.5	Communication & services related to broadcasting	0.9	22.0	11.1	17.9	-4.8
8	Financial services	11.9	9.9	11.1	15.1	9.8
9	Real estate, ownership of dwellings & professional Services	13.5	17.0	6.9	9.4	9.2
10	Public Administration	4.7	0.5	12.7	3.1	6.1
11	Other Services	9.4	4.4	14.9	6.4	9.0
	Tertiary	10.6	10.1	10.4	10.8	8.6
12	Total GSVA at basic prices	7.1	7.6	6.0	9.7	9.9
13	Taxes on products	14.9	6.4	9.4	17.1	13.1
14	Subsidy on products	11.1	-15.6	-3.4	-32.0	-5.2
15	Gross State Domestic Product	7.9	8.3	6.6	11.6	10.5
16	Population	1.4	1.4	1.4	1.4	1.4
17	Per Capita GSDP	6.3	6.8	5.1	10.0	8.9

Contd....

Percentage change in GSVA and GSDP by economic activity at Constant Prices

S. No.	Industry	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11
1	Agriculture, forestry and fishing	7.0	5.0	5.6	4.3
1.1	Crops	3.0	2.0	2.4	0.7
1.2	Livestock	10.9	10.3	10.6	9.7
1.3	Forestry & logging	17.4	-0.8	0.4	1.0
1.4	Fishing & aquaculture	33.1	-2.0	1.3	-12.5
2	Mining & Quarrying	-8.5	-28.9	14.5	16.2
	Primary	6.7	4.5	5.7	4.4
3	Manufacturing	1.9	4.3	6.8	-9.4
4	Electricity, Gas, Water Supply & other utility services	23.7	12.6	18.9	3.5
5	Construction	6.7	7.0	8.8	-12.6
	Secondary	3.6	5.2	7.7	-9.7
6	Trade, repair, hotels & restaurants	11.8	8.9	11.4	-7.6
6.1	Trade & repair services	12.0	9.0	11.5	-7.6
6.2	Hotels & restaurants	4.1	4.4	6.7	-7.5
7	Transport, storage, communication & services related to broadcasting	0.4	5.5	4.3	-23.0
7.1	Railways	-4.3	4.2	3.2	-28.0
7.2	Road transport	3.5	3.3	2.8	-27.8
7.3	Services incidental to transport	2.0	2.7	3.0	-27.8
7.4	Storage	-2.2	12.8	14.6	-1.7
7.5	Communication & services related to broadcasting	-6.8	15.4	10.0	-4.8
8	Financial services	11.0	6.4	10.7	2.6
9	Real estate, ownership of dwellings & professional Services	5.4	8.5	7.8	-1.9
10	Public Administration	13.1	4.5	12.8	4.0
11	Other Services	12.9	3.4	7.7	-7.7
	Tertiary	8.3	7.4	9.0	-5.7
12	Total GSVA at basic prices	6.5	6.2	8.0	-5.2
13	Taxes on products	6.1	6.3	8.9	-8.6
14	Subsidy on products	-15.8	12.4	-2.2	-3.3
15	Gross State Domestic Product	6.7	6.1	8.2	-5.7
16	Population	1.4	1.4	1.4	1.4
17	Per Capita GSDP	5.2	4.6	6.7	-7.0

TABLE-8
Index Number of GSVA and GSDP by economic activity at Current Prices
(Base 2011-12=100)

S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	100.0	110.8	122.9	124.3	131.1
1.1	Crops	100.0	109.0	121.1	112.8	114.5
1.2	Livestock	100.0	114.3	131.4	154.3	173.9
1.3	Forestry & logging	100.0	111.1	102.8	97.8	104.7
1.4	Fishing & aquaculture	100.0	116.9	110.7	128.2	102.3
2	Mining & Quarrying	100.0	84.3	257.9	297.8	536.1
	Primary	100.0	110.7	123.1	124.6	131.9
3	Manufacturing	100.0	125.1	138.6	149.6	165.9
4	Electricity, Gas, Water Supply & other utility services	100.0	187.9	287.3	326.2	412.4
5	Construction	100.0	102.2	120.0	123.1	121.3
	Secondary	100.0	119.7	138.1	147.5	160.4
6	Trade, repair, hotels & restaurants	100.0	117.3	131.0	148.7	166.9
6.1	Trade & repair services	100.0	117.5	131.5	149.6	168.2
6.2	Hotels & restaurants	100.0	109.9	118.7	123.7	134.6
7	Transport, storage, communication & services related to broadcasting	100.0	113.8	128.9	145.5	155.0
7.1	Railways	100.0	124.2	130.0	159.8	163.5
7.2	Road transport	100.0	113.2	127.8	144.2	151.6
7.3	Services incidental to transport	100.0	112.7	117.6	109.9	109.1
7.4	Storage	100.0	138.3	120.3	126.9	85.8
7.5	Communication & services related to broadcasting	100.0	105.9	136.8	154.0	182.5
8	Financial services	100.0	113.4	127.3	143.9	169.6
9	Real estate, ownership of dwellings & professional Services	100.0	122.4	153.0	171.2	195.2
10	Public Administration	100.0	112.7	121.4	143.7	152.7
11	Other Services	100.0	116.6	130.6	158.8	177.9
	Tertiary	100.0	117.8	137.1	156.0	175.2
12	Total GSVA at basic prices	100.0	116.7	134.1	145.9	160.3
13	Taxes on products	100.0	117.2	127.5	143.9	190.7
14	Subsidy on products	100.0	121.1	109.1	108.2	73.7
15	Gross State Domestic Product	100.0	116.6	134.2	146.9	166.5
16	Population	100.0	101.4	102.9	104.3	105.8
17	Per Capita GSDP	100.0	115.0	130.5	140.8	157.4

Contd....

Index Number of GSVA and GSDP by economic activity at Current Prices

(Base 2011-12=100)

S. No.	Industry	2011-12	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	3	8	9	10	11	12
1	Agriculture, forestry and fishing	100.0	146.2	165.9	182.3	198.1	214.3
1.1	Crops	100.0	133.0	144.8	154.4	161.5	166.1
1.2	Livestock	100.0	190.0	223.6	257.9	296.2	342.5
1.3	Forestry & logging	100.0	78.3	107.3	104.8	105.7	106.8
1.4	Fishing & aquaculture	100.0	122.6	164.1	201.6	202.3	177.0
2	Mining & Quarrying	100.0	898.3	893.9	735.2	824.3	957.8
	Primary	100.0	147.6	167.2	183.3	199.3	215.7
3	Manufacturing	100.0	188.4	206.3	222.3	237.9	218.9
4	Electricity, Gas, Water Supply & other utility services	100.0	429.1	528.7	555.3	551.8	569.5
5	Construction	100.0	132.2	143.8	162.2	178.2	156.1
	Secondary	100.0	178.7	197.7	214.9	229.9	211.3
6	Trade, repair, hotels & restaurants	100.0	189.0	217.4	246.5	279.0	257.3
6.1	Trade & repair services	100.0	190.5	219.6	249.3	282.5	260.5
6.2	Hotels & restaurants	100.0	147.5	157.9	171.6	185.9	171.4
7	Transport, storage, communication & services related to broadcasting	100.0	161.5	165.5	181.0	194.7	171.3
7.1	Railways	100.0	156.8	152.8	162.1	174.6	143.3
7.2	Road transport	100.0	164.6	173.9	187.6	199.0	164.6
7.3	Services incidental to transport	100.0	117.6	120.2	120.1	120.0	99.3
7.4	Storage	100.0	105.0	188.8	224.8	273.1	269.4
7.5	Communication & services related to broadcasting	100.0	177.8	169.1	202.3	229.3	247.9
8	Financial services	100.0	185.9	221.5	254.0	291.9	324.0
9	Real estate, ownership of dwellings & professional Services	100.0	223.0	246.0	280.4	316.3	312.8
10	Public Administration	100.0	167.7	197.5	212.9	250.5	275.5
11	Other Services	100.0	204.0	242.7	268.8	310.2	303.5
	Tertiary	100.0	196.4	221.4	249.6	282.3	275.9
12	Total GSVA at basic prices	100.0	179.3	201.1	223.0	246.2	241.3
13	Taxes on products	100.0	231.6	300.6	304.0	340.5	333.7
14	Subsidy on products	100.0	71.1	63.1	74.1	74.1	74.1
15	Gross State Domestic Product	100.0	188.7	216.8	236.9	262.4	257.1
16	Population	100.0	107.3	108.8	110.4	111.9	113.5
17	Per Capita GSDP	100.0	175.9	199.2	214.7	234.4	226.5

TABLE-9
Index Number of GSVA and GSDP by economic activity at Constant Prices
(Base 2011-12=100)

S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	100.0	98.0	100.8	98.5	102.3
1.1	Crops	100.0	94.3	95.8	88.0	89.4
1.2	Livestock	100.0	106.0	112.9	120.7	129.5
1.3	Forestry & logging	100.0	96.8	94.4	100.1	102.3
1.4	Fishing & aquaculture	100.0	105.2	99.6	104.9	116.9
2	Mining & Quarrying	100.0	77.4	229.2	278.5	585.1
	Primary	100.0	98.0	101.0	98.8	103.2
3	Manufacturing	100.0	118.8	126.6	135.7	159.4
4	Electricity, Gas, Water Supply & other utility services	100.0	97.9	84.7	94.8	85.9
5	Construction	100.0	92.8	103.1	101.3	99.4
	Secondary	100.0	109.0	116.8	122.2	135.8
6	Trade, repair, hotels & restaurants	100.0	109.5	116.1	130.2	152.0
6.1	Trade & repair services	100.0	109.7	116.5	131.0	153.1
6.2	Hotels & restaurants	100.0	102.6	105.1	108.2	122.5
7	Transport, storage, communication & services related to broadcasting	100.0	108.5	118.5	132.8	141.1
7.1	Railways	100.0	118.4	120.7	139.5	139.1
7.2	Road transport	100.0	108.2	117.0	130.6	136.9
7.3	Services incidental to transport	100.0	107.8	115.9	129.3	135.2
7.4	Storage	100.0	107.7	104.2	99.2	100.3
7.5	Communication & services related to broadcasting	100.0	100.9	123.1	136.8	161.2
8	Financial services	100.0	111.9	122.9	136.5	157.1
9	Real estate, ownership of dwellings & professional Services	100.0	113.5	132.8	142.0	155.4
10	Public Administration	100.0	104.7	105.2	118.6	122.3
11	Other Services	100.0	109.4	114.1	131.2	139.5
	Tertiary	100.0	110.6	121.8	134.5	149.0
12	Total GSVA at basic prices	100.0	107.1	115.3	122.2	134.1
13	Taxes on products	100.0	114.9	122.2	133.7	156.6
14	Subsidy on products	100.0	111.1	93.8	90.6	61.6
15	Gross State Domestic Product	100.0	107.9	116.8	124.5	138.9
16	Population	100.0	101.4	102.9	104.3	105.8
17	Per Capita GSDP	100.0	106.3	113.6	119.4	131.3

Contd....

Index Number of GSVA and GSDP by economic activity at Constant Prices

(Base 2011-12=100)

S. No.	Industry	2011-12	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	3	8	9	10	11	12
1	Agriculture, forestry and fishing	100.0	110.4	118.2	124.1	131.0	136.6
1.1	Crops	100.0	99.8	102.8	104.8	107.4	108.1
1.2	Livestock	100.0	139.8	155.0	171.0	189.1	207.5
1.3	Forestry & logging	100.0	73.7	86.6	85.9	86.3	87.1
1.4	Fishing & aquaculture	100.0	137.3	182.7	179.1	181.5	158.8
2	Mining & Quarrying	100.0	1002.5	917.0	652.2	746.8	868.0
	Primary	100.0	112.1	119.6	125.0	132.1	138.0
3	Manufacturing	100.0	182.3	185.8	193.7	206.9	187.5
4	Electricity, Gas, Water Supply & other utility services	100.0	103.4	127.8	144.0	171.2	177.2
5	Construction	100.0	105.9	113.0	121.0	131.6	115.0
	Secondary	100.0	152.9	158.4	166.7	179.6	162.1
6	Trade, repair, hotels & restaurants	100.0	169.1	189.1	205.9	229.4	212.0
6.1	Trade & repair services	100.0	170.5	191.0	208.2	232.2	214.6
6.2	Hotels & restaurants	100.0	131.9	137.3	143.4	152.9	141.4
7	Transport, storage, communication & services related to broadcasting	100.0	142.6	143.1	151.0	157.5	121.2
7.1	Railways	100.0	120.7	115.5	120.4	124.2	89.5
7.2	Road transport	100.0	145.4	150.4	155.4	159.8	115.3
7.3	Services incidental to transport	100.0	144.5	147.4	151.3	155.9	112.6
7.4	Storage	100.0	99.3	97.1	109.5	125.5	123.4
7.5	Communication & services related to broadcasting	100.0	153.5	143.0	165.1	181.6	173.0
8	Financial services	100.0	172.4	191.4	203.7	225.5	231.4
9	Real estate, ownership of dwellings & professional Services	100.0	169.7	179.0	194.3	209.5	205.6
10	Public Administration	100.0	129.7	146.6	153.3	172.9	179.9
11	Other Services	100.0	152.1	171.7	177.6	191.3	176.5
	Tertiary	100.0	161.8	175.2	188.1	205.0	193.4
12	Total GSVA at basic prices	100.0	147.3	156.8	166.4	179.8	170.4
13	Taxes on products	100.0	177.0	187.8	199.7	217.5	198.8
14	Subsidy on products	100.0	58.4	49.2	55.3	54.1	52.3
15	Gross State Domestic Product	100.0	153.5	163.8	173.8	188.1	177.5
16	Population	100.0	107.3	108.8	110.4	111.9	113.5
17	Per Capita GSDP	100.0	143.1	150.5	157.5	168.1	156.4

TABLE-10
NSVA and NSDP by economic activity at Current Prices

(₹ in crore)						
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	60908.65	67290.49	74331.88	74595.23	78604.49
1.1	Crops	37656.09	40830.22	45056.39	41088.73	41355.82
1.2	Livestock	18642.73	21292.32	24467.34	28753.16	32454.51
1.3	Forestry & logging	3852.31	4277.32	3958.16	3769.88	4039.86
1.4	Fishing & aquaculture	757.53	890.63	849.99	983.46	754.30
2	Mining & Quarrying	104.15	87.02	262.41	300.41	533.00
	Primary	61012.80	67377.51	74594.29	74895.63	79137.49
3	Manufacturing	44547.29	55446.70	63817.31	67067.94	74026.04
4	Electricity, Gas, Water Supply & other utility services	2290.48	4415.83	6506.94	7284.49	9568.84
5	Construction	28390.51	28863.92	33550.27	34470.62	33940.42
	Secondary	75228.28	88726.45	103874.51	108823.05	117535.29
6	Trade, repair, hotels & restaurants	31625.15	36984.48	41170.60	46697.79	52061.58
6.1	Trade & repair services	30486.37	35736.75	39847.84	45321.16	50603.16
6.2	Hotels & restaurants	1138.78	1247.73	1322.76	1376.64	1458.42
7	Transport, storage, communication & services related to broadcasting	14977.04	17086.75	18780.61	21112.97	22640.64
7.1	Railways	1764.70	2236.74	2170.19	2540.68	2617.54
7.2	Road transport	9352.22	10609.62	11928.69	13530.76	14319.85
7.3	Services incidental to transport	1296.26	1464.61	1426.66	1349.08	1329.43
7.4	Storage	102.62	143.03	121.65	128.26	87.25
7.5	Communication & services related to broadcasting	2461.25	2632.75	3133.42	3564.19	4286.57
8	Financial services	11472.52	12979.82	14591.73	16468.74	19366.11
9	Real estate, ownership of dwellings & professional Services	35776.55	43716.07	54921.09	60397.98	69174.53
10	Public Administration	5634.46	6395.84	6932.96	8291.34	8930.38
11	Other Services	11961.79	13948.57	15629.27	19032.24	21043.80
	Tertiary	111447.51	131111.53	152026.26	172001.07	193217.03
12	Total NSVA at basic prices	247688.59	287215.49	330495.06	355719.75	389889.82
13	Taxes on products	33212.10	38941.11	42334.16	47775.64	63350.00
14	Subsidy on products	9748.21	11803.58	10632.81	10545.20	7180.80
15	Net State Domestic Product	271152.48	314353.02	362196.41	392950.19	446059.02
16	Population (000)	25560	25922	26290	26662	27040
17	Per Capita NSDP (Rs.)	106085	121269	137770	147382	164963

Contd....

NSVA and NSDP by economic activity at Current Prices

(₹ in crore)

S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	87859.14	99992.50	110018.48	119822.37	129983.43
1.1	Crops	48430.53	52812.55	56228.55	58853.09	60510.43
1.2	Livestock	35481.30	41791.43	48193.37	55352.87	64008.95
1.3	Forestry & logging	3027.09	4139.81	4040.89	4077.66	4117.77
1.4	Fishing & aquaculture	920.23	1248.71	1555.67	1538.75	1346.28
2	Mining & Quarrying	906.96	934.93	699.29	783.59	910.47
	Primary	88766.10	100927.43	110717.76	120605.96	130893.90
3	Manufacturing	85010.89	93986.24	101088.79	108145.53	99493.89
4	Electricity, Gas, Water Supply & other utility services	9848.36	12640.89	13116.33	13025.69	13444.22
5	Construction	36941.10	40061.67	45135.25	49581.09	43433.03
	Secondary	131800.34	146688.80	159340.37	170752.32	156371.15
6	Trade, repair, hotels & restaurants	58903.92	68013.39	76949.78	86770.11	80002.04
6.1	Trade & repair services	57302.69	66248.32	75030.46	84757.51	78146.42
6.2	Hotels & restaurants	1601.23	1765.07	1919.32	2012.60	1855.62
7	Transport, storage, communication & services related to broadcasting	23403.98	23118.73	24633.70	26839.76	23406.17
7.1	Railways	2372.41	1876.57	1777.01	1913.84	1570.97
7.2	Road transport	15453.43	16051.02	17111.43	18568.91	15356.49
7.3	Services incidental to transport	1423.35	1442.84	1418.81	1443.91	1194.12
7.4	Storage	106.53	190.87	231.45	278.18	274.38
7.5	Communication & services related to broadcasting	4048.27	3557.42	4095.00	4634.92	5010.21
8	Financial services	21183.35	25261.81	28946.57	33259.61	36918.17
9	Real estate, ownership of dwellings & professional Services	79182.38	87072.67	99334.98	112125.07	110866.33
10	Public Administration	9906.69	11820.32	12804.92	15064.00	16566.75
11	Other Services	24153.10	29083.12	32135.09	37081.71	36283.39
	Tertiary	216733.42	244370.04	274805.04	311140.26	304042.85
12	Total NSVA at basic prices	437299.86	491986.28	544863.17	602498.53	591307.90
13	Taxes on products	76906.39	99842.24	100967.31	113087.64	110828.29
14	Subsidy on products	6930.10	6150.15	7222.55	7222.55	7222.55
15	Net State Domestic Product	507276.15	585678.37	638607.93	708363.63	694913.64
16	Population (000)	27423	27811	28206	28606	29011
17	Per Capita NSDP (Rs.)	184982	210592	226409	247628	239535

TABLE-11
NSVA and NSDP by economic activity at Constant Prices

(₹ in crore)						
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	60908.65	59352.77	60753.61	58968.30	61243.77
1.1	Crops	37656.09	35088.82	35334.49	31857.80	32292.84
1.2	Livestock	18642.73	19739.91	21014.53	22448.57	24105.05
1.3	Forestry & logging	3852.31	3727.35	3637.34	3864.98	3950.64
1.4	Fishing & aquaculture	757.53	796.68	767.25	796.96	895.24
2	Mining & Quarrying	104.15	79.45	232.08	284.86	608.16
	Primary	61012.80	59432.22	60985.69	59253.17	61851.93
3	Manufacturing	44547.29	52530.32	58048.55	60954.52	72077.08
4	Electricity, Gas, Water Supply & other utility services	2290.48	1389.98	1201.88	1346.32	1219.77
5	Construction	28390.51	26126.69	28645.70	28152.56	27582.54
	Secondary	75228.28	80046.99	87896.13	90453.40	100879.39
6	Trade, repair, hotels & restaurants	31625.15	34511.59	36432.98	40884.83	47453.56
6.1	Trade & repair services	30486.37	33347.16	35265.28	39681.31	46123.96
6.2	Hotels & restaurants	1138.78	1164.42	1167.71	1203.52	1329.60
7	Transport, storage, communication & services related to broadcasting	14977.04	16295.43	17208.62	19377.66	20749.07
7.1	Railways	1764.70	2151.40	2034.21	2223.86	2192.65
7.2	Road transport	9352.22	10142.43	10913.13	12229.45	12902.78
7.3	Services incidental to transport	1296.26	1400.11	1415.03	1640.11	1715.94
7.4	Storage	102.62	107.73	104.47	98.20	106.30
7.5	Communication & services related to broadcasting	2461.25	2493.75	2741.78	3186.05	3831.39
8	Financial services	11472.52	12724.48	14092.45	15637.37	17962.81
9	Real estate, ownership of dwellings & professional Services	35776.55	40481.76	47369.23	49851.67	54539.11
10	Public Administration	5634.46	5885.56	5886.36	6674.18	6910.45
11	Other Services	11961.79	13066.86	13611.78	15661.56	16357.14
	Tertiary	111447.51	122965.67	134601.43	148087.28	163972.14
12	Total NSVA at basic prices	247688.59	262444.88	283483.24	297793.85	326703.45
13	Taxes on products	33212.10	38144.72	40590.76	44398.08	52001.97
14	Subsidy on products	9748.21	10833.38	9142.81	8832.68	6005.18
15	Net State Domestic Product	271152.48	289756.22	314931.20	333359.25	372700.25
16	Population (000)	25560	25922	26290	26662	27040
17	Per Capita NSDP (Rs.)	106085	111780	119791	125032	137833

Contd....

NSVA and NSDP by economic activity at Constant Prices

(₹ in crore)

S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	66278.16	70983.73	74517.32	78950.43	82507.96
1.1	Crops	36323.29	37316.87	37919.17	38985.05	39250.30
1.2	Livestock	26043.25	28900.29	31899.42	35239.95	38674.28
1.3	Forestry & logging	2851.21	3341.20	3313.95	3327.81	3360.57
1.4	Fishing & aquaculture	1060.41	1425.37	1384.78	1397.62	1222.81
2	Mining & Quarrying	1059.03	987.44	639.50	732.08	850.85
	Primary	67337.20	71971.17	75156.82	79682.51	83358.81
3	Manufacturing	83353.98	84980.77	88453.53	94495.91	85613.30
4	Electricity, Gas, Water Supply & other utility services	1467.39	1814.82	2044.19	2431.31	2516.27
5	Construction	29218.31	31042.05	33111.09	36023.44	31484.49
	Secondary	114039.68	117837.64	123608.80	132950.66	119614.05
6	Trade, repair, hotels & restaurants	52736.10	59238.39	64393.32	71482.10	66063.27
6.1	Trade & repair services	51302.93	57700.91	62785.64	69821.18	64527.44
6.2	Hotels & restaurants	1433.18	1537.48	1607.67	1660.92	1535.83
7	Transport, storage, communication & services related to broadcasting	20710.34	20049.63	20603.05	21686.85	16527.05
7.1	Railways	1661.26	1252.10	1179.79	1217.54	877.17
7.2	Road transport	13615.96	13844.86	14086.15	14718.94	10621.49
7.3	Services incidental to transport	1825.08	1855.52	1899.79	1962.17	1416.85
7.4	Storage	101.97	86.89	101.50	116.36	114.39
7.5	Communication & services related to broadcasting	3506.07	3010.27	3335.81	3671.84	3497.15
8	Financial services	19677.91	21836.21	23198.27	25680.48	26356.93
9	Real estate, ownership of dwellings & professional Services	59326.63	62253.82	67644.31	73040.31	71687.00
10	Public Administration	7344.82	8414.84	8860.31	9998.37	10401.96
11	Other Services	17783.77	20344.98	20945.25	22556.23	20811.92
	Tertiary	177579.58	192137.87	205644.50	224444.34	211848.12
12	Total NSVA at basic prices	358956.45	381946.68	404410.12	437077.51	414820.98
13	Taxes on products	58789.64	62370.60	66311.16	72232.06	66038.43
14	Subsidy on products	5691.48	4793.83	5390.32	5274.41	5102.17
15	Net State Domestic Product	412054.61	439523.45	465330.95	504035.16	475757.24
16	Population (000)	27423	27811	28206	28606	29011
17	Per Capita NSDP (Rs.)	150259	158039	164976	176199	163992

TABLE-12
Composition of NSVA by economic activity at Current Prices

		(%)				
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	24.6	23.4	22.5	21.0	20.2
1.1	Crops	15.2	14.2	13.6	11.6	10.6
1.2	Livestock	7.5	7.4	7.4	8.1	8.3
1.3	Forestry & logging	1.6	1.5	1.2	1.1	1.0
1.4	Fishing & aquaculture	0.3	0.3	0.3	0.3	0.2
2	Mining & Quarrying	0.0	0.0	0.1	0.1	0.1
	Primary	24.6	23.5	22.6	21.1	20.3
3	Manufacturing	18.0	19.3	19.3	18.9	19.0
4	Electricity, Gas, Water Supply & other utility services	0.9	1.5	2.0	2.0	2.5
5	Construction	11.5	10.0	10.2	9.7	8.7
	Secondary	30.4	30.9	31.4	30.6	30.1
6	Trade, repair, hotels & restaurants	12.8	12.9	12.5	13.1	13.4
6.1	Trade & repair services	12.3	12.4	12.1	12.7	13.0
6.2	Hotels & restaurants	0.5	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	6.0	5.9	5.7	5.9	5.8
7.1	Railways	0.7	0.8	0.7	0.7	0.7
7.2	Road transport	3.8	3.7	3.6	3.8	3.7
7.3	Services incidental to transport	0.5	0.5	0.4	0.4	0.3
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.0	0.9	0.9	1.0	1.1
8	Financial services	4.6	4.5	4.4	4.6	5.0
9	Real estate, ownership of dwellings & professional Services	14.4	15.2	16.6	17.0	17.7
10	Public Administration	2.3	2.2	2.1	2.3	2.3
11	Other Services	4.8	4.9	4.7	5.4	5.4
	Tertiary	45.0	45.6	46.0	48.4	49.6
12	Total NSVA at basic prices	100.0	100.0	100.0	100.0	100.0

Contd....

Composition of NSVA by economic activity at Current Prices

						(%)
S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	20.1	20.3	20.2	19.9	22.0
1.1	Crops	11.1	10.7	10.3	9.8	10.2
1.2	Livestock	8.1	8.5	8.8	9.2	10.8
1.3	Forestry & logging	0.7	0.8	0.7	0.7	0.7
1.4	Fishing & aquaculture	0.2	0.3	0.3	0.3	0.2
2	Mining & Quarrying	0.2	0.2	0.1	0.1	0.2
	Primary	20.3	20.5	20.3	20.0	22.1
3	Manufacturing	19.4	19.1	18.6	17.9	16.8
4	Electricity, Gas, Water Supply & other utility services	2.3	2.6	2.4	2.2	2.3
5	Construction	8.4	8.1	8.3	8.2	7.3
	Secondary	30.1	29.8	29.2	28.3	26.4
6	Trade, repair, hotels & restaurants	13.5	13.8	14.1	14.4	13.5
6.1	Trade & repair services	13.1	13.5	13.8	14.1	13.2
6.2	Hotels & restaurants	0.4	0.4	0.4	0.3	0.3
7	Transport, storage, communication & services related to broadcasting	5.4	4.7	4.5	4.5	4.0
7.1	Railways	0.5	0.4	0.3	0.3	0.3
7.2	Road transport	3.5	3.3	3.1	3.1	2.6
7.3	Services incidental to transport	0.3	0.3	0.3	0.2	0.2
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	0.9	0.7	0.8	0.8	0.8
8	Financial services	4.8	5.1	5.3	5.5	6.2
9	Real estate, ownership of dwellings & professional Services	18.1	17.7	18.2	18.6	18.7
10	Public Administration	2.3	2.4	2.4	2.5	2.8
11	Other Services	5.5	5.9	5.9	6.2	6.1
	Tertiary	49.6	49.7	50.4	51.6	51.4
12	Total NSVA at basic prices	100.0	100.0	100.0	100.0	100.0

TABLE-13
Composition of NSVA by economic activity at Constant Prices

						(%)
S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	24.6	22.6	21.4	19.8	18.7
1.1	Crops	15.2	13.4	12.5	10.7	9.9
1.2	Livestock	7.5	7.5	7.4	7.5	7.4
1.3	Forestry & logging	1.6	1.4	1.3	1.3	1.2
1.4	Fishing & aquaculture	0.3	0.3	0.3	0.3	0.3
2	Mining & Quarrying	0.0	0.0	0.1	0.1	0.2
	Primary	24.6	22.6	21.5	19.9	18.9
3	Manufacturing	18.0	20.0	20.5	20.5	22.1
4	Electricity, Gas, Water Supply & other utility services	0.9	0.5	0.4	0.5	0.4
5	Construction	11.5	10.0	10.1	9.5	8.4
	Secondary	30.4	30.5	31.0	30.4	30.9
6	Trade, repair, hotels & restaurants	12.8	13.2	12.9	13.7	14.5
6.1	Trade & repair services	12.3	12.7	12.4	13.3	14.1
6.2	Hotels & restaurants	0.5	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	6.0	6.2	6.1	6.5	6.4
7.1	Railways	0.7	0.8	0.7	0.7	0.7
7.2	Road transport	3.8	3.9	3.8	4.1	3.9
7.3	Services incidental to transport	0.5	0.5	0.5	0.6	0.5
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.0	1.0	1.0	1.1	1.2
8	Financial services	4.6	4.8	5.0	5.3	5.5
9	Real estate, ownership of dwellings & professional Services	14.4	15.4	16.7	16.7	16.7
10	Public Administration	2.3	2.2	2.1	2.2	2.1
11	Other Services	4.8	5.0	4.8	5.3	5.0
	Tertiary	45.0	46.9	47.5	49.7	50.2
12	Total NSVA at basic prices	100.0	100.0	100.0	100.0	100.0

Contd....

Composition of NSVA by economic activity at Constant Prices

(%)						
S. No.	Industry	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11	12
1	Agriculture, forestry and fishing	18.5	18.6	18.4	18.1	19.9
1.1	Crops	10.1	9.8	9.4	8.9	9.5
1.2	Livestock	7.3	7.6	7.9	8.1	9.3
1.3	Forestry & logging	0.8	0.9	0.8	0.8	0.8
1.4	Fishing & aquaculture	0.3	0.4	0.3	0.3	0.3
2	Mining & Quarrying	0.3	0.3	0.2	0.2	0.2
	Primary	18.8	18.8	18.6	18.2	20.1
3	Manufacturing	23.2	22.2	21.9	21.6	20.6
4	Electricity, Gas, Water Supply & other utility services	0.4	0.5	0.5	0.6	0.6
5	Construction	8.1	8.1	8.2	8.2	7.6
	Secondary	31.8	30.9	30.6	30.4	28.8
6	Trade, repair, hotels & restaurants	14.7	15.5	15.9	16.4	15.9
6.1	Trade & repair services	14.3	15.1	15.5	16.0	15.6
6.2	Hotels & restaurants	0.4	0.4	0.4	0.4	0.4
7	Transport, storage, communication & services related to broadcasting	5.8	5.2	5.1	5.0	4.0
7.1	Railways	0.5	0.3	0.3	0.3	0.2
7.2	Road transport	3.8	3.6	3.5	3.4	2.6
7.3	Services incidental to transport	0.5	0.5	0.5	0.4	0.3
7.4	Storage	0.0	0.0	0.0	0.0	0.0
7.5	Communication & services related to broadcasting	1.0	0.8	0.8	0.8	0.8
8	Financial services	5.5	5.7	5.7	5.9	6.4
9	Real estate, ownership of dwellings & professional Services	16.5	16.3	16.7	16.7	17.3
10	Public Administration	2.0	2.2	2.2	2.3	2.5
11	Other Services	5.0	5.3	5.2	5.2	5.0
	Tertiary	49.5	50.3	50.9	51.4	51.1
12	Total NSVA at basic prices	100.0	100.0	100.0	100.0	100.0

TABLE-14

Percentage change in NSVA and NSDP by economic activity at Current Prices

S. No.	Industry	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	10.5	10.5	0.4	5.4	11.8
1.1	Crops	8.4	10.4	-8.8	0.7	17.1
1.2	Livestock	14.2	14.9	17.5	12.9	9.3
1.3	Forestry & logging	11.0	-7.5	-4.8	7.2	-25.1
1.4	Fishing & aquaculture	17.6	-4.6	15.7	-23.3	22.0
2	Mining & Quarrying	-16.4	201.5	14.5	77.4	70.2
	Primary	10.4	10.7	0.4	5.7	12.2
3	Manufacturing	24.5	15.1	5.1	10.4	14.8
4	Electricity, Gas, Water Supply & other utility services	92.8	47.4	11.9	31.4	2.9
5	Construction	1.7	16.2	2.7	-1.5	8.8
	Secondary	17.9	17.1	4.8	8.0	12.1
6	Trade, repair, hotels & restaurants	16.9	11.3	13.4	11.5	13.1
6.1	Trade & repair services	17.2	11.5	13.7	11.7	13.2
6.2	Hotels & restaurants	9.6	6.0	4.1	5.9	9.8
7	Transport, storage, communication & services related to broadcasting	14.1	9.9	12.4	7.2	3.4
7.1	Railways	26.7	-3.0	17.1	3.0	-9.4
7.2	Road transport	13.4	12.4	13.4	5.8	7.9
7.3	Services incidental to transport	13.0	-2.6	-5.4	-1.5	7.1
7.4	Storage	39.4	-14.9	5.4	-32.0	22.1
7.5	Communication & services related to broadcasting	7.0	19.0	13.7	20.3	-5.6
8	Financial services	13.1	12.4	12.9	17.6	9.4
9	Real estate, ownership of dwellings & professional Services	22.2	25.6	10.0	14.5	14.5
10	Public Administration	13.5	8.4	19.6	7.7	10.9
11	Other Services	16.6	12.0	21.8	10.6	14.8
	Tertiary	17.6	16.0	13.1	12.3	12.2
12	Total NSVA at basic prices	16.0	15.1	7.6	9.6	12.2
13	Taxes on products	17.2	8.7	12.9	32.6	21.4
14	Subsidy on products	21.1	-9.9	-0.8	-31.9	-3.5
15	Net State Domestic Product	15.9	15.2	8.5	13.5	13.7
16	Population	1.4	1.4	1.4	1.4	1.4
17	Per Capita NSDP	14.3	13.6	7.0	11.9	12.1

Contd....

Percentage change in NSVA and NSDP by economic activity at Current Prices

S. No.	Industry	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11
1	Agriculture, forestry and fishing	13.8	10.0	8.9	8.5
1.1	Crops	9.0	6.5	4.7	2.8
1.2	Livestock	17.8	15.3	14.9	15.6
1.3	Forestry & logging	36.8	-2.4	0.9	1.0
1.4	Fishing & aquaculture	35.7	24.6	-1.1	-12.5
2	Mining & Quarrying	3.1	-25.2	12.1	16.2
	Primary	13.7	9.7	8.9	8.5
3	Manufacturing	10.6	7.6	7.0	-8.0
4	Electricity, Gas, Water Supply & other utility services	28.4	3.8	-0.7	3.2
5	Construction	8.4	12.7	9.9	-12.4
	Secondary	11.3	8.6	7.2	-8.4
6	Trade, repair, hotels & restaurants	15.5	13.1	12.8	-7.8
6.1	Trade & repair services	15.6	13.3	13.0	-7.8
6.2	Hotels & restaurants	10.2	8.7	4.9	-7.8
7	Transport, storage, communication & services related to broadcasting	-1.2	6.6	9.0	-12.8
7.1	Railways	-20.9	-5.3	7.7	-17.9
7.2	Road transport	3.9	6.6	8.5	-17.3
7.3	Services incidental to transport	1.4	-1.7	1.8	-17.3
7.4	Storage	79.2	21.3	20.2	-1.4
7.5	Communication & services related to broadcasting	-12.1	15.1	13.2	8.1
8	Financial services	19.3	14.6	14.9	11.0
9	Real estate, ownership of dwellings & professional Services	10.0	14.1	12.9	-1.1
10	Public Administration	19.3	8.3	17.6	10.0
11	Other Services	20.4	10.5	15.4	-2.2
	Tertiary	12.8	12.5	13.2	-2.3
12	Total NSVA at basic prices	12.5	10.7	10.6	-1.9
13	Taxes on products	29.8	1.1	12.0	-2.0
14	Subsidy on products	-11.3	17.4	0.0	0.0
15	Net State Domestic Product	15.5	9.0	10.9	-1.9
16	Population	1.4	1.4	1.4	1.4
17	Per Capita NSDP	13.8	7.5	9.4	-3.3

TABLE-15

Percentage change in NSVA and NSDP by economic activity at Constant Prices

S. No.	Industry	2012-13	2013-14	2014-15	2015-16	2016-17
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	-2.6	2.4	-2.9	3.9	8.2
1.1	Crops	-6.8	0.7	-9.8	1.4	12.5
1.2	Livestock	5.9	6.5	6.8	7.4	8.0
1.3	Forestry & logging	-3.2	-2.4	6.3	2.2	-27.8
1.4	Fishing & aquaculture	5.2	-3.7	3.9	12.3	18.4
2	Mining & Quarrying	-23.7	192.1	22.7	113.5	74.1
	Primary	-2.6	2.6	-2.8	4.4	8.9
3	Manufacturing	17.9	10.5	5.0	18.2	15.6
4	Electricity, Gas, Water Supply & other utility services	-39.3	-13.5	12.0	-9.4	20.3
5	Construction	-8.0	9.6	-1.7	-2.0	5.9
	Secondary	6.4	9.8	2.9	11.5	13.0
6	Trade, repair, hotels & restaurants	9.1	5.6	12.2	16.1	11.1
6.1	Trade & repair services	9.4	5.8	12.5	16.2	11.2
6.2	Hotels & restaurants	2.3	0.3	3.1	10.5	7.8
7	Transport, storage, communication & services related to broadcasting	8.8	5.6	12.6	7.1	-0.2
7.1	Railways	21.9	-5.4	9.3	-1.4	-24.2
7.2	Road transport	8.4	7.6	12.1	5.5	5.5
7.3	Services incidental to transport	8.0	1.1	15.9	4.6	6.4
7.4	Storage	5.0	-3.0	-6.0	8.3	-4.1
7.5	Communication & services related to broadcasting	1.3	9.9	16.2	20.3	-8.5
8	Financial services	10.9	10.8	11.0	14.9	9.5
9	Real estate, ownership of dwellings & professional Services	13.2	17.0	5.2	9.4	8.8
10	Public Administration	4.5	0.0	13.4	3.5	6.3
11	Other Services	9.2	4.2	15.1	4.4	8.7
	Tertiary	10.3	9.5	10.0	10.7	8.3
12	Total NSVA at basic prices	6.0	8.0	5.0	9.7	9.9
13	Taxes on products	14.9	6.4	9.4	17.1	13.1
14	Subsidy on products	11.1	-15.6	-3.4	-32.0	-5.2
15	Net State Domestic Product	6.9	8.7	5.9	11.8	10.6
16	Population	1.4	1.4	1.4	1.4	1.4
17	Per Capita NSDP	5.4	7.2	4.4	10.2	9.0

Contd....

Percentage change in NSVA and NSDP by economic activity at Constant Prices

S. No.	Industry	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	8	9	10	11
1	Agriculture, forestry and fishing	7.1	5.0	5.9	4.5
1.1	Crops	2.7	1.6	2.8	0.7
1.2	Livestock	11.0	10.4	10.5	9.7
1.3	Forestry & logging	17.2	-0.8	0.4	1.0
1.4	Fishing & aquaculture	34.4	-2.8	0.9	-12.5
2	Mining & Quarrying	-6.8	-35.2	14.5	16.2
	Primary	6.9	4.4	6.0	4.6
3	Manufacturing	2.0	4.1	6.8	-9.4
4	Electricity, Gas, Water Supply & other utility services	23.7	12.6	18.9	3.5
5	Construction	6.2	6.7	8.8	-12.6
	Secondary	3.3	4.9	7.6	-10.0
6	Trade, repair, hotels & restaurants	12.3	8.7	11.0	-7.6
6.1	Trade & repair services	12.5	8.8	11.2	-7.6
6.2	Hotels & restaurants	7.3	4.6	3.3	-7.5
7	Transport, storage, communication & services related to broadcasting	-3.2	2.8	5.3	-23.8
7.1	Railways	-24.6	-5.8	3.2	-28.0
7.2	Road transport	1.7	1.7	4.5	-27.8
7.3	Services incidental to transport	1.7	2.4	3.3	-27.8
7.4	Storage	-14.8	16.8	14.6	-1.7
7.5	Communication & services related to broadcasting	-14.1	10.8	10.1	-4.8
8	Financial services	11.0	6.2	10.7	2.6
9	Real estate, ownership of dwellings & professional Services	4.9	8.7	8.0	-1.9
10	Public Administration	14.6	5.3	12.8	4.0
11	Other Services	14.4	3.0	7.7	-7.7
	Tertiary	8.2	7.0	9.1	-5.6
12	Total NSVA at basic prices	6.4	5.9	8.1	-5.1
13	Taxes on products	6.1	6.3	8.9	-8.6
14	Subsidy on products	-15.8	12.4	-2.2	-3.3
15	Net State Domestic Product	6.7	5.9	8.3	-5.6
16	Population	1.4	1.4	1.4	1.4
17	Per Capita NSDP	5.2	4.4	6.8	-6.9

TABLE-16
Index Number of NSVA and NSDP by economic activity at Current Prices
(Base 2011-12=100)

S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	100.0	110.5	122.0	122.5	129.1
1.1	Crops	100.0	108.4	119.7	109.1	109.8
1.2	Livestock	100.0	114.2	131.2	154.2	174.1
1.3	Forestry & logging	100.0	111.0	102.7	97.9	104.9
1.4	Fishing & aquaculture	100.0	117.6	112.2	129.8	99.6
2	Mining & Quarrying	100.0	83.6	251.9	288.4	511.7
	Primary	100.0	110.4	122.3	122.8	129.7
3	Manufacturing	100.0	124.5	143.3	150.6	166.2
4	Electricity, Gas, Water Supply & other utility services	100.0	192.8	284.1	318.0	417.8
5	Construction	100.0	101.7	118.2	121.4	119.5
	Secondary	100.0	117.9	138.1	144.7	156.2
6	Trade, repair, hotels & restaurants	100.0	116.9	130.2	147.7	164.6
6.1	Trade & repair services	100.0	117.2	130.7	148.7	166.0
6.2	Hotels & restaurants	100.0	109.6	116.2	120.9	128.1
7	Transport, storage, communication & services related to broadcasting	100.0	114.1	125.4	141.0	151.2
7.1	Railways	100.0	126.7	123.0	144.0	148.3
7.2	Road transport	100.0	113.4	127.5	144.7	153.1
7.3	Services incidental to transport	100.0	113.0	110.1	104.1	102.6
7.4	Storage	100.0	139.4	118.5	125.0	85.0
7.5	Communication & services related to broadcasting	100.0	107.0	127.3	144.8	174.2
8	Financial services	100.0	113.1	127.2	143.5	168.8
9	Real estate, ownership of dwellings & professional Services	100.0	122.2	153.5	168.8	193.4
10	Public Administration	100.0	113.5	123.0	147.2	158.5
11	Other Services	100.0	116.6	130.7	159.1	175.9
	Tertiary	100.0	117.6	136.4	154.3	173.4
12	Total NSVA at basic prices	100.0	116.0	133.4	143.6	157.4
13	Taxes on products	100.0	117.2	127.5	143.9	190.7
14	Subsidy on products	100.0	121.1	109.1	108.2	73.7
15	Net State Domestic Product	100.0	115.9	133.6	144.9	164.5
16	Population	100.0	101.4	102.9	104.3	105.8
17	Per Capita NSDP	100.0	114.3	129.9	138.9	155.5

Contd....

Index Number of NSVA and NSDP by economic activity at Current Prices

(Base 2011-12=100)

S. No.	Industry	2011-12	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	3	8	9	10	11	12
1	Agriculture, forestry and fishing	100.0	144.2	164.2	180.6	196.7	213.4
1.1	Crops	100.0	128.6	140.2	149.3	156.3	160.7
1.2	Livestock	100.0	190.3	224.2	258.5	296.9	343.3
1.3	Forestry & logging	100.0	78.6	107.5	104.9	105.8	106.9
1.4	Fishing & aquaculture	100.0	121.5	164.8	205.4	203.1	177.7
2	Mining & Quarrying	100.0	870.8	897.7	671.4	752.3	874.2
	Primary	100.0	145.5	165.4	181.5	197.7	214.5
3	Manufacturing	100.0	190.8	211.0	226.9	242.8	223.3
4	Electricity, Gas, Water Supply & other utility services	100.0	430.0	551.9	572.6	568.7	587.0
5	Construction	100.0	130.1	141.1	159.0	174.6	153.0
	Secondary	100.0	175.2	195.0	211.8	227.0	207.9
6	Trade, repair, hotels & restaurants	100.0	186.3	215.1	243.3	274.4	253.0
6.1	Trade & repair services	100.0	188.0	217.3	246.1	278.0	256.3
6.2	Hotels & restaurants	100.0	140.6	155.0	168.5	176.7	162.9
7	Transport, storage, communication & services related to broadcasting	100.0	156.3	154.4	164.5	179.2	156.3
7.1	Railways	100.0	134.4	106.3	100.7	108.5	89.0
7.2	Road transport	100.0	165.2	171.6	183.0	198.6	164.2
7.3	Services incidental to transport	100.0	109.8	111.3	109.5	111.4	92.1
7.4	Storage	100.0	103.8	186.0	225.5	271.1	267.4
7.5	Communication & services related to broadcasting	100.0	164.5	144.5	166.4	188.3	203.6
8	Financial services	100.0	184.6	220.2	252.3	289.9	321.8
9	Real estate, ownership of dwellings & professional Services	100.0	221.3	243.4	277.7	313.4	309.9
10	Public Administration	100.0	175.8	209.8	227.3	267.4	294.0
11	Other Services	100.0	201.9	243.1	268.6	310.0	303.3
	Tertiary	100.0	194.5	219.3	246.6	279.2	272.8
12	Total NSVA at basic prices	100.0	176.6	198.6	220.0	243.2	238.7
13	Taxes on products	100.0	231.6	300.6	304.0	340.5	333.7
14	Subsidy on products	100.0	71.1	63.1	74.1	74.1	74.1
15	Net State Domestic Product	100.0	187.1	216.0	235.5	261.2	256.3
16	Population	100.0	107.3	108.8	110.4	111.9	113.5
17	Per Capita NSDP	100.0	174.4	198.5	213.4	233.4	225.8

TABLE-17
Index Number of NSVA and NSDP by economic activity at Constant Prices
(Base 2011-12=100)

S. No.	Industry	2011-12	2012-13	2013-14	2014-15	2015-16
1	2	3	4	5	6	7
1	Agriculture, forestry and fishing	100.0	97.4	99.7	96.8	100.6
1.1	Crops	100.0	93.2	93.8	84.6	85.8
1.2	Livestock	100.0	105.9	112.7	120.4	129.3
1.3	Forestry & logging	100.0	96.8	94.4	100.3	102.6
1.4	Fishing & aquaculture	100.0	105.2	101.3	105.2	118.2
2	Mining & Quarrying	100.0	76.3	222.8	273.5	583.9
	Primary	100.0	97.4	100.0	97.1	101.4
3	Manufacturing	100.0	117.9	130.3	136.8	161.8
4	Electricity, Gas, Water Supply & other utility services	100.0	60.7	52.5	58.8	53.3
5	Construction	100.0	92.0	100.9	99.2	97.2
	Secondary	100.0	106.4	116.8	120.2	134.1
6	Trade, repair, hotels & restaurants	100.0	109.1	115.2	129.3	150.1
6.1	Trade & repair services	100.0	109.4	115.7	130.2	151.3
6.2	Hotels & restaurants	100.0	102.3	102.5	105.7	116.8
7	Transport, storage, communication & services related to broadcasting	100.0	108.8	114.9	129.4	138.5
7.1	Railways	100.0	121.9	115.3	126.0	124.3
7.2	Road transport	100.0	108.4	116.7	130.8	138.0
7.3	Services incidental to transport	100.0	108.0	109.2	126.5	132.4
7.4	Storage	100.0	105.0	101.8	95.7	103.6
7.5	Communication & services related to broadcasting	100.0	101.3	111.4	129.4	155.7
8	Financial services	100.0	110.9	122.8	136.3	156.6
9	Real estate, ownership of dwellings & professional Services	100.0	113.2	132.4	139.3	152.4
10	Public Administration	100.0	104.5	104.5	118.5	122.6
11	Other Services	100.0	109.2	113.8	130.9	136.7
	Tertiary	100.0	110.3	120.8	132.9	147.1
12	Total NSVA at basic prices	100.0	106.0	114.5	120.2	131.9
13	Taxes on products	100.0	114.9	122.2	133.7	156.6
14	Subsidy on products	100.0	111.1	93.8	90.6	61.6
15	Net State Domestic Product	100.0	106.9	116.1	122.9	137.5
16	Population	100.0	101.4	102.9	104.3	105.8
17	Per Capita NSDP	100.0	105.4	112.9	117.9	129.9

Contd....

Index Number of NSVA and NSDP by economic activity at Constant Prices

(Base 2011-12=100)

S. No.	Industry	2011-12	2016-17	2017-18	2018-19(P)	2019-20(Q)	2020-21(A)
1	2	3	8	9	10	11	12
1	Agriculture, forestry and fishing	100.0	108.8	116.5	122.3	129.6	135.5
1.1	Crops	100.0	96.5	99.1	100.7	103.5	104.2
1.2	Livestock	100.0	139.7	155.0	171.1	189.0	207.4
1.3	Forestry & logging	100.0	74.0	86.7	86.0	86.4	87.2
1.4	Fishing & aquaculture	100.0	140.0	188.2	182.8	184.5	161.4
2	Mining & Quarrying	100.0	1016.8	948.1	614.0	702.9	816.9
	Primary	100.0	110.4	118.0	123.2	130.6	136.6
3	Manufacturing	100.0	187.1	190.8	198.6	212.1	192.2
4	Electricity, Gas, Water Supply & other utility services	100.0	64.1	79.2	89.2	106.1	109.9
5	Construction	100.0	102.9	109.3	116.6	126.9	110.9
	Secondary	100.0	151.6	156.6	164.3	176.7	159.0
6	Trade, repair, hotels & restaurants	100.0	166.8	187.3	203.6	226.0	208.9
6.1	Trade & repair services	100.0	168.3	189.3	205.9	229.0	211.7
6.2	Hotels & restaurants	100.0	125.9	135.0	141.2	145.9	134.9
7	Transport, storage, communication & services related to broadcasting	100.0	138.3	133.9	137.6	144.8	110.3
7.1	Railways	100.0	94.1	71.0	66.9	69.0	49.7
7.2	Road transport	100.0	145.6	148.0	150.6	157.4	113.6
7.3	Services incidental to transport	100.0	140.8	143.1	146.6	151.4	109.3
7.4	Storage	100.0	99.4	84.7	98.9	113.4	111.5
7.5	Communication & services related to broadcasting	100.0	142.5	122.3	135.5	149.2	142.1
8	Financial services	100.0	171.5	190.3	202.2	223.8	229.7
9	Real estate, ownership of dwellings & professional Services	100.0	165.8	174.0	189.1	204.2	200.4
10	Public Administration	100.0	130.4	149.3	157.3	177.5	184.6
11	Other Services	100.0	148.7	170.1	175.1	188.6	174.0
	Tertiary	100.0	159.3	172.4	184.5	201.4	190.1
12	Total NSVA at basic prices	100.0	144.9	154.2	163.3	176.5	167.5
13	Taxes on products	100.0	177.0	187.8	199.7	217.5	198.8
14	Subsidy on products	100.0	58.4	49.2	55.3	54.1	52.3
15	Net State Domestic Product	100.0	152.0	162.1	171.6	185.9	175.5
16	Population	100.0	107.3	108.8	110.4	111.9	113.5
17	Per Capita NSDP	100.0	141.6	149.0	155.5	166.1	154.6

CHAPTER-III

CROPS SECTOR

COVERAGE

3.1 This sector comprises agriculture proper and operation of Government irrigation system.

The economic activities included in agriculture proper are:

- (i) Growing of field crops, nuts, seeds, fruits, vegetables and medicinal plants.
- (ii) Management of tea, coffee and rubber plantations.
- (iii) Floriculture.
- (iv) Agricultural and horticultural services on a fee or on contract basis such as harvesting, baling and thrashing, preparation of tobacco for marketing, pest control, spraying, pruning, picking and packing.
- (v) Foreyard and backyard cultivations.
- (vi) Ancillary activities of cultivators such as gur making, transportation of own produce to primary markets, activities yielding rental income from farm buildings and farm machinery and interest on agricultural loans.

The operation of Government irrigation system comprises supply of water through various Government channels to the agriculturists.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

3.2 The estimates of GSVA from Crops sector including operation of Government irrigation system have been prepared by using the production approach. In case of agriculture proper, the estimation of GVA involves evaluation of gross value of the products, by-products and ancillary activities at the prices received by the producers and deducting the value of inputs of raw material and services consumed in the process of production from the gross value. In case of irrigation by Government sources, the total factor income generated as a result of providing the irrigation services has been estimated.

3.3 The district-wise statistics of area are available in respect of all agricultural crops but output data, however, is not so comprehensive. The output data is available only in respect of the following crops:

- (i) **Cereals:** wheat, barley, rice, maize, bajra, jowar
- (ii) **Pulses:** gram, moong, mash, massar, arhar, other pulses
- (iii) **Oilseeds:** sesamum, groundnut, rape & mustard, sunflower
- (iv) **Fibers:** cotton (American and Desi), sunhemp

- (v) **Fruits, vegetables & flowers:** potatoes, onion, tomato, peas, sweet potatoes, cabbage, cauliflower, bhindi, brinjal, green chillies, raddish, carrot, mushroom, other vegetables, mango, grapes, guava, ber, litchi, chiku, citrus fruits, other fruits, flowers
- (vi) **Drugs & Narcotics:** tobacco, medicinal plants
- (vii) **Condiments:** dry chillies, garlic, dry ginger, turmeric, coriander, methi, other condiments
- (viii) **Sugarcane:** sugarcane (gur)
- (ix) **Miscellaneous crops:** guar seed

The above mentioned crops account for about 86 percent of total value of output. For other cereals, other oil seeds, other fibers, fodder, other food and non-food crops, dyes and tanning material, grass, by-products etc., only area figures are available, but not out-turn.

3.4 All the agricultural commodities including various by-products have been grouped into four categories according to reliability of data, viz. (i) principal crops (ii) minor crops (non- forecast) (iii) miscellaneous and unspecified crops which have not been included in any of two categories mentioned above and (iv) other products and by-products.

(i) **Principal crops:** The principal crops consist of rice, wheat, jowar, bajra, maize, gram, barley, other kharif pulses, other rabi pulses, groundnut, sesamum, rape and mustard, sunflower, cotton, sanhemp, sugarcane, tobacco, potatoes and dry chillies. The exhaustive district-wise statistics of area and output of all above crops are made available by the State Directorate of Land Records (DLR) in their publication, “Seasons and Crops Report” being published annually. The information regarding quantity of wheat and rice procured by the Government agencies is supplied by the Food, Civil Supplies & Consumer Affairs Department, Haryana. The information regarding utilization rates/ratios of sugarcane for seeding, chewing/juice making and preparation of khandsari has been supplied by the NSO. The quantity of sugarcane used for seed purpose has been estimated as 2.0858 MT per hectare of area under sugarcane. The estimates of sugarcane used for chewing and khandsari have been worked out as 2.5 percent and 0.12 percent, respectively of sugarcane production. The information on the quantity and value of sugarcane crushed by the mills during each year is available from the Cane Commissioner, Haryana.

(ii) **Minor crops:** Ragi, small millets, jute, mangoes, guava, ber, litchi, chiku, aowla, peach, pear, plum, citrus fruits, sweet potatoes, grapes, other fruits, onion, tomato, cabbage, cauliflower, brinjal, green chillies, bhindi, raddish, carrot, green peas, mushroom, other vegetables, flowers, toddy, dry ginger, turmeric, garlic, coriander, methi, other condiments & spices and medicinal plants have been included under this category. In case of ragi, small millets and jute, only the

area figures are available and these are provided by the DLR. The data regarding area and production of onion are supplied by the DLR. The data regarding area and production of flowers, medicinal plants, all fruits and vegetables except potato and onion and condiments and spices except dry chillies are supplied by the Horticulture Department. The value of output of toddy supplied by the NSO is based on NSS report of 68th round on consumption of some important commodities in India and census data on rural and urban population.

(iii) Miscellaneous and unspecified crops: Other cereals, other oil seeds, other fibers, other dyes and tanning material, other drugs & narcotics, fodder, miscellaneous food crops, miscellaneous non-food crops and foreyard & backyard cultivation have been covered under the category of miscellaneous and unspecified crops. In case of all above miscellaneous and unspecified crops, only the area figures are available and these are supplied by the DLR. However, the area under fodder also covers the area under guar. But the area under guar for which production of guar seed is available, is subtracted from the total area under fodder. From the remaining area, the production of green fodder has been worked out as 50 MT per hectare for irrigated area and 25 MT per hectare for unirrigated area under the crop. The production of guar seed is evaluated separately by using its prices. The area under the crops in foreyard/backyard of houses has been estimated as 0.21 percent of the net area sown in the State.

(iv) Other products and by-products: This category comprises gur (indigenous production only), cane trash, bagasse, stalks & straw and grass. Out of the total out-turn of sugarcane, the quantity of sugarcane left over after allowing for the uses of crushing by mills, seeding, chewing/juice making and preparation of khandsari is assumed to be converted into gur. The production of gur is estimated as 10 percent of the sugarcane left over. The estimates of production of sugarcane bagasse have been prepared by taking 3.5 percent of sugarcane used for gur making. In case of grass, estimates of production for the year 1960-61 prepared and supplied by the NSO have been projected to other years on the basis of change in combined area under (i) permanent pasture and grazing lands, (ii) miscellaneous tree crops and groves, (iii) culturable waste land, (iv) fallow lands and (v) net area sown during the year by adopting the weights 4, 1, 2, 2 and 1 respectively for combining the area of these five categories.

Agricultural Prices

3.5 The district-wise data on weekly wholesale prices along with the quantity of market arrival of paddy, wheat, jowar, bajra, barley, maize, gram, moong, arhar, mash, massar,

groundnut, sarson, toria, taramira, sunflower, sesamum, guar seed, cotton, potato, onion and gur are collected by the offices of District Statistical Officers (DSOs) from the crop-wise selected primary markets during peak market arrival periods. The prices of flowers and condiments namely dry chillies, dry ginger, turmeric, garlic, coriander and methi are supplied by the NSO. The prices for the quantity of paddy and wheat procured by the Government agencies are provided by the State Department of Food & Supplies. The prices at which the sugarcane is purchased by the sugar mills for crushing are available from the Cane Commissioner, Haryana. The district-wise wholesale prices of mangoes, grapes, guava, citrus, ber, litchi, chiku, aowla, peach, pear, plum, sweet potatoes, tomato, cabbage, cauliflower, brinjal, green chillies, bhindi, radish, carrot and green peas during peak market arrival periods are collected and supplied by the offices of DSOs. The price of mushroom is worked out by moving the base year price of mushroom with the growth in the price of other vegetables. The data on prices of green fodder is obtained from the Farm Accounts Report being published annually by the Department of Economic and Statistical Analysis, Haryana. The base year price of medicinal plants is moved to the current year with the WPI of drugs and narcotics.

Value of Agricultural Output

3.6 The district-wise weighted prices of those crops for which the data on weekly wholesale prices along with the arrival in selected primary markets during peak market period is available, has been worked out by adopting the following procedure:-

- (i) The arithmetic average of the wholesale weekly prices prevailing in each selected primary market within a district during peak market period has been calculated to get market/centre-wise prices.
- (ii) The weighted average price for a district has been obtained as a weighted average of the centre-wise prices derived at '(i)' above, weights being the centre-wise out-turn for sale.

The district-wise prices so arrived at have been used for evaluation of all those crops namely paddy, wheat, jowar, bajra, barley, maize, gram, arhar, mash, massur, moong, groundnut, sesamum, rapeseed & mustard, sunflower, gur, cotton, potato, onion, sweet potato and guar seed for which district-wise area and out-turn are available. The quantity of paddy and wheat procured by the Government agencies is evaluated at the procurement price whereas the remaining production is evaluated at the district price derived at above. In case, out-turn of a certain commodity in the district is negligible and separate price for that district is not available, the price of adjoining district has been used.

3.7 In case of those fruits & vegetables except potato, onion and sweet potato for which wholesale prices are provided by the DSOs, the simple arithmetic average of all district-wise prices worked out for each crop is applied on the production data supplied by the State Horticulture Department to work out the value of output. In case of flowers and condiments & spices, the data on production and prices as already explained in previous paragraphs are available for estimation of value of output. In case of medicinal plants, the data on production supplied by the State Horticulture Department and prices worked out by the use of WPI (drugs and narcotics) are available for evaluation. The production of green fodder is evaluated at the prices available from the Farm Accounts Reports. The quantity of sugarcane purchased and value paid by sugar mills is available from Cane Commissioner, Haryana. The sugarcane used for seeding, chewing/juice making and preparation of khandsari has also been evaluated at the average cane price paid by sugar mills.

3.8 In case of those agricultural commodities for which the data either on prices or production or on both prices and production are not available, the deviation in the method of estimation of value of output has been done and the same has been briefed in the following paragraphs:

(i) **Other Pulses:** On the basis of data given in NSS Report No. 32, the price of other pulses i.e. moth, horsegram and peas has been worked out as 85 percent of the weighted average price per tonne/weighted average value per hectare (VPH) of arhar, urd, moong and masur.

(ii) **Other Cereals :** The gross value of output of other cereals has been estimated by applying weighted average VPH of jowar, bajra, barley maize and ragi to the area under other cereals.

(iii) **Other Oilseeds:** The VPH of other oil seeds has been assumed as 85 percent of weighted average VPH of linseed, sesamum and castor.

(iv) **Sanhemp:** The VPH of sanhemp for the year 1993-94 moved to the subsequent years with the wholesale price index of jute, sanhemp and mesta textiles has been used to estimate the value of output.

(v) **Other Fibers:** The VPH of sanhemp less 10 percent has been used to estimate the value of output of other fibers.

(vi) **Other Condiments and Spices:** The average VPH of other condiments and spices has been assumed to be equal to 90 percent of weighted average VPH of dry chillies, dry ginger, cardamum and black pepper. As there is no production of cardamum and black pepper in the State, 90 percent of weighted average VPH of dry chillies and dry ginger has been applied for the evaluation of output of other condiments and spices.

(vii) **Other Fruits and Vegetables:** The weighted average price of all fruits and vegetables

for which the separate data is available has been used to evaluate the output of other fruits and vegetables.

(viii) Miscellaneous Food and Non-food Crops: For the evaluation of output of miscellaneous food and non-food crops, the all India estimates of yield per acre (converted to hectare) as estimated by the National Income Committee (NIC) have been projected to other years with the help of movement of composite WPI of 20 important agricultural commodities.

(ix) Other Dying and Tanning Material: The value of other dying and tanning material is estimated by using the VPH of miscellaneous non-food crops.

(x) Other Drugs and Narcotics: The VPH of other drugs and narcotics for the year 2004-2005 has been moved to the subsequent years with the growth in the value per tonne of tobacco.

(xi) Foreyard/Backyard Cultivation: The output is estimated by using VPH of other fruits and vegetables.

(xii) Straw and Sticks: The VPH data based on the results of Cost of Cultivation Studies (CCS) has been used for evaluation of the by-products of paddy, wheat, jowar, bajra, barley, maize, rapeseed & mustard, sunflower, gram, moong, mash, massur, arhar, cotton, jute and sesamum. The VPH of other pulses' straw is worked out by taking 85 percent of weighted average VPH of moong, mash and massur.

(xiii) Sugarcane Trash and Bagasse: The output of sugarcane trash and bagasse is evaluated at the prices based on the results of CCS.

(xiv) Grass: The all India price of grass for 1960-61 adjusted for the later years on the basis of price movement of wheat straw, has been used for evaluating the estimated output of grass.

Inputs

3.9 To arrive at the estimates of GVA from Crops sector, the necessary deductions on account of current cost of inputs have been made from the value of output. These consist of (i) cost of seed, (ii) cost of manure, (iii) current repair & maintenance of fixed assets and other operational costs, (iv) cost of livestock feed, (v) irrigation charges, (vi) market charges, (vii) electricity charges, (viii) cost of pesticides & insecticides and (ix) cost of diesel oil. The detailed methodology and source material for the assessment of input cost have been briefed in the following paragraphs.

(i) Cost of Seed: In 2004-05 series, except for paddy, the farm harvest prices were used for estimation of value of seed. The methodology did not account for improved / hybrid variety of seeds being used by farmers for growing crops mainly in irrigated areas. In 2011-12 series, State-wise seed replacement rate (rate of replacement of ordinary seeds with hybrid seeds) has been used on the irrigated area to estimate the irrigated area under a crop for which hybrid seeds are used. For this part of irrigated area, price of seed as derived from CCS has been used for estimating the value of seed. For the remaining irrigated area and the un-irrigated areas,

quantity of seed used per hectare has been evaluated with farm harvest price, to estimate the value of seed. However, in case of paddy, sugarcane and potato, price of seed as derived from CCS has been used for the crop cultivated in both the irrigated and un-irrigated areas. The seed rate (kg/hectare) is taken as average rate estimated from the latest five years data of CCS (2007-08 to 2011-12).

(ii) Cost of Manure: The manure consists of chemical fertilizers and organic manure. The material-wise quantity of chemical fertilizers consumed in the State and their prices are available from Fertilizer Association of India. In case of organic manure, the estimates of dung used for manuring purpose as evaluated in Livestock sector have been used.

(iii) Repairs and Maintenance of Fixed Assets: The repairs, maintenance and operational costs consist of expenditure on repair and maintenance in orchards & plantation resources, wells & irrigation, agricultural machinery & implements and transport equipments. These estimates have undergone change due to the adoption of AIDIS, 2013. The benchmark/base year estimates (as derived from AIDIS, 2013) are moved with the estimates of capital stock of farm business at current and constant (2011-12) prices.

(iv) Cost of Livestock Feed: The value of feed is worked out by using the per animal annual consumption rates of adult male cattle and adult male buffalo, current year prices of roughages and concentrates and projected population of these two categories of animals. The base year prices of roughages and concentrates available from the CCS are inflated with growth rate of WPI of fodder and food grains respectively to obtain current year prices. The per animal annual consumption rates of adult male cattle and adult male buffalo have been derived using the study on “India’s Livestock Feed Demand: Estimates and Projection” by the Centre of Economics and Social Research, New Delhi and National Centre for Agricultural Economics and Policy Research, New Delhi.

(v) Irrigation Charges: The annual data on irrigation charges payable to the Government in lieu of water supplied to the producers from Government canals and other means of irrigation have been culled out from the State Govt. Budget.

(vi) Market Charges: In the 2004-05 series, the estimates of market charges were based on the study of Market Margin conducted for 15 crops viz. paddy, wheat, maize, gram, ginger, mango, potato, onion, arhar, tobacco, gur, groundnut, cotton, apple and tea during 2004-05 by the Directorate of Economics and Statistics (DES), Ministry of Agriculture, Govt. of India. It was found in the study that on an average, market charges are around 3.22 percent of the GVO. The same ratio has been used in 2011-12 series.

(vii) Electricity Charges: The expenditure on electricity used for agricultural purposes is considered as electricity charges. The estimates of electricity charges are based on the information regarding electricity consumption in the current year and current year price collected from the Central Electricity Authority, Govt. of India.

(viii) Cost of Pesticides and Insecticides: The cost estimates of pesticides and insecticides consumed in Crops sector in the State prepared by the NSO are based on the information regarding State-wise consumption and prices available from the Directorate of Plant Protection, Quarantine and Storage, Govt. of India.

(ix) Cost of Diesel Oil: The cost of diesel oil consumed in Crops sector has been compiled on the basis of number of diesel engines/tractors and consumption per diesel engine/tractor in value terms. The number of tractors is available in the report “Agricultural Research Data Book 2013” and number of diesel engines has been taken from the Indian Livestock Census. The number of tractors/diesel engines for the years beyond the survey period has been calculated using inter-survey/inter-censal growth rate. The value of diesel oil consumption per tractor and per engine has been taken from the CCS 2010-11.

Gross Value Added

3.10 The estimates of GVA from this sector have been arrived at by deducting the estimated total cost of inputs used in production from the total value of output. Since the operation of Government irrigation system is also an activity to be accounted for in the Crops sector, the GVA from such services has been added to obtain the corresponding total for the Crops sector. The GVA from the operation of Government irrigation system has been obtained as the sum of compensation of employees, interest payments, operating surplus and maintenance provisions (CFC). The details regarding compensation of employees, interest payments and operating surplus are available from the State Government Budget. It is observed that the operating surplus, which is taken to be the excess of current receipts over the current expenditure, is generally found to be negative. Hence, the operating surplus is treated as zero and an equal amount is treated as irrigation subsidy. The information relating to depreciation of Government Irrigation system is supplied by the NSO.

Estimates at Constant Prices

3.11 For estimation of value added at constant prices, the double deflation method has been used and both the output of each crop along with their by-products as well as cost of inputs have been evaluated at 2011-12 prices. However, in case of seed, chemical fertilizers, feed of livestock, irrigation charges, electricity charges, pesticides & insecticides, current repairs & maintenance and cost of diesel oil, the estimates at both current and constant prices are supplied by the NSO. The GVA estimates from Government irrigation system at current prices are deflated with CPI (General) to compile the estimates at constant prices.

3.12 From the GVA obtained from Crops sector as a whole, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at the NVA.

The detailed estimates of Crops sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 18 to 21.

TABLE- 18
GSVA AND NSVA FROM CROPS SECTOR
(at current prices)

		(₹ Lakh)								
S. No.	Items	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	4899176	5324440	5906183	5605170	5675212	6534828	7082957	7602392	7894302
2	Less : Inputs	800670	845563	893049	932577	920587	974255	1014252	1102670	1144674
	2.1 Seed	85519	95032	103094	108181	113632	119205	122565	129657	134596
	2.2 Organic manure	72384	79137	88764	98415	109322	116816	126984	139230.9	144535
	2.3 Chemical fertilizers	194339	223120	194434	218156	236303	235595	223977	247645	257078
	2.4 Repairs & maintenance	32225	36862	43093	49874	53625	59194	64844	71847	74584
	2.5 Feed of livestock	45146	49836	55175	58274	59693	62468	58864	58654	60888
	2.6 Irrigation charges	58327	13923	9517	12938	11049	11343	13242	14164	14704
	2.7 Market charges	157753	171447	190179	180486	182742	210421	228071	244797	254122
	2.8 Electricity	19322	20568	25466	32825	31845	32525	34894	34229	35533
	2.9 Pesticides & insecticides	14472	17767	17096	15609	17099	16874	13489	14116	14654
	2.10 Diesel Oil	121182	137871	166231	157819	105277	109814	127322	148330	153980
3	Gross State Value Added unadjusted for FISIM	4219978	4600207	5104687	4769378	4849427	5668292	6174573	6619975	6927409
	3.1 Crops	4098506	4478877	5013134	4672592	4754625	5560574	6068705	6499721	6749628
	3.2 Operation of Govt. irrigation system	121472	121330	91553	96786	94802	107718	105868	120253	177781
4	Less : FISIM	131241	142606	153141	156436	167790	231833	255627	307829	322125
5	Gross State Value Added Less : CFC	4088737	4457601	4951547	4612943	4681637	5436459	5918946	6312146	6605285
		323128	374579	445908	504070	546055	593406	637691	689291	719976
6	Net State Value Added	3765609	4083022	4505639	4108873	4135582	4843053	5281255	5622855	5885309

TABLE- 19
GSVA AND NSVA FROM CROPS SECTOR
(at constant prices)

		(₹ Lakh)								
S. No.	Items	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	4899176	4680024	4756940	4459757	4549580	5047367	5201949	5330823	5413403
2	Less : Inputs	800670	793304	768983	791155	807399	828424	847194	876400	887798
	2.1 Seed	85519	85387	86221	87428	88589	87420	87513	89656	90822
	2.2 Organic manure	72384	72854	73372	73940	74561	75246	75977	76774	77772
	2.3 Chemical fertilizers	194339	190944	159420	182958	190908	189182	194082	212893	215662
	2.4 Repairs & maintenance	32225	35470	39709	43739	46713	50675	55032	58968	59735
	2.5 Feed of livestock	45146	43994	41777	41777	40711	39673	38660	37674	38164
	2.6 Irrigation charges	58327	58327	54906	48881	45035	45035	45035	45035	45621
	2.7 Market charges	157753	150697	153173	143604	146496	162525	167503	171652	173885
	2.8 Electricity	19322	16891	16891	19695	19393	19806	21351	19817	20075
	2.9 Pesticides & insecticides	14472	14472	14580	14544	14651	14472	14472	14472	14661
	2.10 Diesel Oil	121182	124268	128934	134589	140341	144389	147568	149458	151402
3	Gross State Value Added unadjusted for FISIM	4219978	3998371	4065689	3746511	3815540	4298806	4430121	4537634	4643603
	3.1 Crops	4098506	3886721	3987957	3668602	3742181	4218944	4354754	4454423	4525605
	3.2 Operation of Govt. irrigation system	121472	111650	77732	77909	73359	79862	75367	83211	117998
4	Less : FISIM	131241	142038	150035	149086	158967	218258	227670	251350	253394
5	Gross State Value Added Less : CFC	4088737	3856332	3915654	3597425	3656573	4080548	4202452	4286284	4390209
6	Net State Value Added	3765609	3508882	3533449	3185780	3229284	3632329	3731687	3791917	3898505

TABLE-20
VALUE OF OUTPUT FROM CROPS SECTOR
(at current prices)

		(₹ Lakh)								
S.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Cereals	2635288	2733921	3186823	2897548	3104820	3564134	3977796	4200268	4374671
	1.1 Paddy	809883	1109768	1407048	1286147	1265669	1402414	1742756	1732123	1849223
	1.2 Wheat	1685831	1503704	1654801	1508355	1734557	2012501	2127825	2313254	2282116
	1.3 Jowar	4447	4419	5794	4785	5875	6889	5733	4598	3792
	1.4 Bajra	113962	93671	99253	83987	82894	129151	90132	138365	229744
	1.5 Barley	17951	19209	16804	11883	13046	10464	8855	9261	6778
	1.6 Maize	3215	3150	3123	2392	2586	2476	2495	2667	3019
	1.7 Other Cereals	0	0	0	0	193	239	0	0	0
2	Pulses	38517	28049	35024	24211	21930	32979	21205	42060	38271
	2.1 Gram	26606	18578	25064	16969	13061	24084	13423	25671	21881
	2.2 Tur (Arhar)	5884	5287	4908	3008	2627	2167	2138	1243	1243
	2.3 Urd	371	417	312	320	550	509	315	449	449
	2.4 Moong	3312	1875	1880	1941	3565	2941	3406	12301	12301
	2.5 Masoor	1742	1264	2090	845	925	657	727	286	286
	2.6 Other pulses	603	629	770	1127	1203	2621	1196	2110	2110
3	Oil seeds	258559	448300	277588	259341	310653	346162	414380	503118	509571
	3.1 Sesamum	456	406	463	628	1435	1162	588	588	588
	3.2 Ground nut	603	1259	2640	1720	2226	2394	1666	1799	1799
	3.3 Rape seed and Mustard	256069	443822	270520	244774	298587	334381	407295	492505	498957
	3.4 Other oil seeds	1430	2814	3965	12219	8404	8225	4830	8227	8227
4	Sugarcane	159828	201189	213417	213190	206107	254468	313119	283182	260380
5	Fibres	576932	503782	528973	407302	223156	543205	402449	533315	650007
	5.1 Kapas	576738	503775	528793	407296	223150	543202	402415	533315	650007
	5.2 Sanhemp	7	7	2	1	0	1	1	0	0
	5.3 Other Fibres	187	0	177	4	5	2	33	0	0
6	Dyes & tanning material	1034	560	270	821	763	1118	2156	2538	2538

Contd....

VALUE OF OUTPUT FROM CROPS SECTOR
(at current prices)

(₹ Lakh)

S.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
7	Drugs and narcotics	679	3914	5291	3450	7556	8200	7342	10106	10106
	7.1 Tobacco	0	0	0	0	0	0	0	0	0
	7.2 Medicinal plants	353	804	210	190	1929	1968	669	663	663
	7.3 Other drugs & narcotics	326	3110	5081	3260	5627	6232	6673	9443	9443
8	Condiments and spices	23143	23867	37645	32730	41411	36498	30974	22059	22059
	8.1 Dry chillies	4447	5805	3461	1237	4590	4391	2665	2958	2958
	8.2 Other condiments and spices	18696	18062	34184	31494	36821	32107	28308	19101	19101
9	Fruits & vegetables	504307	564827	727440	800042	871772	875813	1090056	1161985	1178126
	9.1 Potato	12335	19215	20999	22902	24208	19844	18388	22894	22894
	9.2 Onion	1888	6305	9363	9243	6023	5682	5529	6837	6837
	9.3 Mango	20555	22294	26659	27452	28234	33354	36953	42062	43441
	9.4 Other Fruits & Vegetables	469529	517012	670419	740446	813307	816933	1029187	1090193	1104955
10	Foreyard/Backyard farming	11631	12327	15693	17217	16750	16770	19072	21660	21660
11	Floriculture	14744	14593	16129	13610	15413	13666	13926	17691	17691
12	Other miscellaneous crops	277025	354920	375640	360963	353553	293443	274295	272686	272686
13	By products	397489	434193	486251	574745	501330	548374	516188	531724	536538
14	Value of Output from Crops sector	4899176	5324440	5906183	5605171	5675213	6534830	7082957	7602392	7894302

TABLE-21
VALUE OF OUTPUT FROM CROPS SECTOR
(at constant prices)

		(₹ Lakh)								
S.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Cereals	2635288	2383623	2484984	2286565	2471186	2703586	2736390	2708009	2779810
	1.1 Paddy	809883	849105	859548	870686	929403	1000811	1075585	993144	1121705
	1.2 Wheat	1685831	1429184	1516988	1330667	1458715	1591842	1575824	1615647	1526441
	1.3 Jowar	4447	3733	4624	3554	3997	4607	3397	2857	2179
	1.4 Bajra	113962	78686	83111	66916	64995	95298	71193	87574	122057
	1.5 Barley	17951	20074	18122	12790	11960	8901	8290	7009	5562
	1.6 Maize	3215	2841	2592	1952	1963	1949	2101	1778	1866
	1.7 Other Cereals	0	0	0	0	153	178	0	0	0
2	Pulses	38517	28198	34956	20718	15547	23097	19455	34557	29005
	2.1 Gram	26606	19287	26286	15385	9534	16886	13016	22515	16963
	2.2 Tur (Arhar)	5884	4874	3785	2149	1952	1385	1980	978	978
	2.3 Urd	371	424	318	265	332	324	281	386	386
	2.4 Moong	3312	1711	1731	1327	2218	2108	2614	9064	9064
	2.5 Masoor	1742	1332	2203	768	763	628	663	259	259
	2.6 Other pulses	603	571	634	825	748	1766	901	1355	1355
3	Oil seeds	258559	331959	307084	252529	290635	332693	383964	435719	401237
	3.1 Sesamum	456	391	391	521	1189	961	487	486	486
	3.2 Ground nut	603	936	2020	1318	1684	1735	1146	1226	1226
	3.3 Rape seed and Mustard	256069	328028	301068	241587	281607	324548	379128	428348	393866
	3.4 Other oil seeds	1430	2604	3605	9103	6155	5449	3203	5659	5659
4	Sugarcane	159828	173849	170058	163771	161372	188638	219514	193398	174710
5	Fibres	576932	523271	445569	426654	217114	447876	354751	440422	543793
	5.1 Kapas	576738	523264	445396	426649	217109	447873	354725	440422	543793
	5.2 Sanhemp	7	7	2	1	0	1	1	0	0
	5.3 Other Fibres	187	0	170	4	4	2	25	0	0
6	Dyes & tanning material	1034	522	236	684	617	883	1659	1882	1882

Contd....

VALUE OF OUTPUT FROM CROPS SECTOR
(at constant prices)

(₹ Lakh)

S.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
7	Drugs and narcotics	679	3647	4700	3044	6716	7085	5881	7879	7879
	7.1 Tobacco	0	0	0	0	0	0	0	0	0
	7.2 Medicinal plants	353	775	198	176	1781	1828	622	616	616
	7.3 Other drugs & narcotics	326	2872	4502	2868	4935	5257	5259	7263	7263
8	Condiments and spices	23143	31097	35966	27053	29325	26440	29512	22984	22984
	8.1 Dry chillies	4447	6841	3592	1112	3448	3170	2340	2596	2596
	8.2 Other condiments and spices	18696	24255	32375	25942	25877	23270	27172	20388	20388
9	Fruits & vegetables	504307	507954	562055	570096	644426	648161	790665	831810	796757
	9.1 Potato	12335	13977	13037	13063	18938	15789	14910	20322	20322
	9.2 Onion	1888	3848	4639	4402	5003	4893	4060	4855	4855
	9.3 Mango	20555	21126	23013	23578	23907	25720	28659	30945	30984
	9.4 Other Fruits & Vegetables	469529	469004	521366	529054	596578	601759	743036	775688	740596
10	Foreyard/Backyard farming	11631	11631	11580	11661	11653	11544	11616	11963	11963
11	Floriculture	14744	14822	14917	11762	13175	10667	10090	11599	11599
12	Other miscellaneous crops	277025	280082	296830	284236	293108	254817	242635	229134	229134
13	By products	397489	389371	388005	400983	394706	391881	395816	401467	402652
14	Value of Output from Crops sector	4899176	4680025	4756940	4459757	4549580	5047368	5201949	5330823	5413403

CHAPTER-IV

LIVESTOCK SECTOR

COVERAGE

4.1 Livestock sector includes breeding and rearing of animals and poultry besides private veterinary services, production of milk, slaughtering, preparation and dressing of meat, production of raw hides and skins, eggs, dung, raw wool, honey and silkworm cocoons etc. The estimates of GSVA of this sector have been prepared by using the production approach.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

4.2 For the purpose of estimation of gross value of output, livestock products are divided into 7 sub-groups viz., (i) milk (ii) meat group (iii) dung (iv) wool, hair and bristles (v) eggs (vi) honey and (vii) increment in livestock. The production estimates of main livestock products viz. milk, meat, eggs and wool are based on the results of the Integrated Sample Surveys conducted by the State Animal Husbandry Department on annual basis. In the absence of current direct information on output of various other livestock products, their annual production has been estimated with the help of yield rates obtained from relevant reports and estimated population of different categories of livestock. The main source of information on livestock numbers is Quinquennial livestock censuses held in the State. For the inter-censal and post-census years, the estimates have been arrived at by using the geometric growth rate observed for each category between the two latest consecutive livestock censuses.

(i) Milk: The data regarding milk production of buffaloes, cows and goats in the State is obtained from the State Animal Husbandry Department annually. The State Animal Husbandry Department does not estimate the production of camel milk. So, the production of camel milk has been worked out by applying the yield rate of milk per animal obtained from the NSO to the total number of animals.

(ii) Meat Group: The meat group comprises meat (animals & poultry), meat products (offal's & glands, fats, heads, legs etc.) and meat by-products comprising hides (cattle & buffalo), skin (goat & sheep), etc.

The production of goat meat, sheep meat and pig meat is made available by the State Animal Husbandry Department. The production of poultry meat has been calculated from the

number of adult fowls, adult ducks, chickens and other poultry slaughtered by the formulae given below:

- (a) **Chickens and ducklings killed**= total poultry of current year (chicks & ducks survived + 50% of hens & cock population + 50 % of ducks & drakes population + population of chickens & ducklings + 62.5% of other poultry)- total poultry of next year (population of hens + cocks + ducks + drakes + chickens + other poultry)
- (b) **Adult fowls killed** = 50% of population of hens and cocks
- (c) **Adult ducks killed** = 50% of population of ducks and drakes
- (d) **Other poultry** = 37.5% of other poultry

The output of meat products and by-products i.e. offal's & glands, fats, head, legs, skin and other by-products from slaughtered animals has been estimated by using the animal-wise value of meat already worked out and ratios available from the study conducted by NRCM on meat products and by-products. The value of output from fats of fallen animals (only for cattle and buffalo) is estimated by using the number of fallen animals and yield rates available from the NSO, New Delhi. The output from cattle hides, buffalo hides, goat skin and sheep skin (fallen animals) is worked out by using the data regarding number of fallen animals. The data regarding number of fallen animals is derived from the livestock population by using the mortality rates supplied by the NSO.

(iii) Dung: The production of dung from cattle and buffaloes has been estimated by using the evacuation rates collected by Indian Agricultural Statistics Research Institute (IASRI) and State Animal Husbandry Department (1966-67). The production of dung from goat and sheep has been estimated by using the evacuation rates supplied by the NSO. The production of dung, thus estimated, has been divided into two groups (i) dung used as manure and (ii) dung used as fuel. The utilisation rates used are based on the results of IASRI report (1972). The quantity of dry dung-cakes has been taken as 40 percent of green dung.

(iv) Wool, Hair and Bristles: The production of wool clipped in the State is based on Integrated Sample Survey (ISS) conducted by State Animal Husbandry Department on annual basis. The estimates of production of goat hair and camel hair have been prepared on the basis of yield rates provided by National Research Centre (NRC), Bikaner. The production of pigbristles has been worked out on the basis of yield rates available from the study conducted by the NSO in Uttar Pradesh.

(v) Eggs: The production of hen eggs in the State is based on the results of ISS conducted by the State Animal Husbandry Department. The State Animal Husbandry Department does not

estimate the production of duck eggs. So, the production of duck eggs has been worked out by applying yield rate of eggs per duck obtained from the NSO to the total number of ducks.

(vi) Honey: The production and prices of honey in the State are made available by the Khadi and Village Industries Commission (KVIC), Govt. of India.

(vii) Increment in Livestock: The annual net increase in the population has been calculated separately for each category of livestock on the basis of the projected population based on Livestock Censuses, 2003, 2007 and 2012.

Evaluation of Livestock Output

4.3 The gross value of livestock products has been obtained by evaluating the output of each commodity at the corresponding average annual wholesale price separately for urban and rural areas. The wholesale prices of different categories of livestock and livestock products are collected separately for urban and rural areas on bi-annual basis by the District Statistical Agencies. For this purpose, one centre in urban area and two centres in rural area have been selected in each district. Wherever the prices are not available or found unsatisfactory, corresponding prices of adjoining district have been used. The wholesale prices of some of the livestock products are not available from the markets. These commodities have been evaluated at the prices available from relevant reports and duly adjusted for subsequent years with the help of relevant indicators.

Inputs

4.4 To arrive at the estimates of gross value added from Livestock sector, necessary deductions on account of current cost of inputs have been made from the gross value of output. These consist of repair, maintenance & operational costs, market charges and feed of livestock.

(i) Repair and maintenance for livestock and operational costs: The benchmark estimates of repair and maintenance on barns, animal sheds and other miscellaneous costs (as derived from AIDIS, 2013) are moved with the estimates of capital stock of farm business. The operational cost is worked out by taking 0.25 percent of value of output from poultry meat, wool, hides and increment in livestock.

(ii) Market charges: The market charges for livestock are worked out on the basis of number of slaughtered animals and municipal charges per slaughtered animal.

(iii) Feed of livestock: The value of feed is estimated on the basis of data regarding species-wise and category-wise per animal value of annual feed consumption and species-wise

and category-wise population. The per animal annual consumption rates for base year have been derived using the study on “India’s Livestock Feed Demand: Estimates and Projection” conducted by Centre of Economic & Social Research, New Delhi and National Centre for Agricultural Economic and Policy Research, New Delhi. The per animal annual feed consumption value for subsequent years has been worked out by using the relevant indicators based on WPI of fodder and food grains. The age-wise and species-wise projected population is based on Livestock Censuses, 2003, 2007 and 2012.

Gross Value Added

4.5 The estimates of gross value added from this sector have been arrived at by deducting the estimated total cost of inputs used in production from the total value of output.

Estimates at Constant Prices

4.6 For estimation of value added at constant prices, both the output of live-stock products as well as cost of inputs have been evaluated at 2011-12 prices. However, the estimates of inputs at both current and constant prices are supplied by the NSO.

4.7 From the Gross Value Added obtained from Livestock sector, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at the NVA.

The detailed estimates of Livestock sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 22 to 25.

TABLE- 22
GSVA AND NSVA FROM LIVESTOCK
(at current prices)

(₹ Lakh)										
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	2627846	3013699	3462427	3988707	4444853	4875311	5496732	6217051	7030516
2	Less : Inputs	736706	852652	978175	1068836	1155171	1283448	1267459	1339639	1428055
	2.1 Repairs & maintenance	14104	16497	19377	22427	24450	26947	29877	33395	35600
	2.2 Feed of livestock	722572	836124	958766	1046376	1130688	1256454	1237492	1306147	1392353
	2.3 Market charges	30	31	32	33	33	47	90	96	103
3	Gross State Value Added unadjusted for FISIM	1891140	2161047	2484252	2919871	3289682	3591863	4229273	4877412	5602461
4	Less : FISIM	1324	864	1242	3212	3619	1796	2960	4390	5042
5	Gross State Value Added	1889817	2160183	2483010	2916659	3286063	3590067	4226313	4873022	5597419
	Less : CFC	25544	30951	36276	41343	40612	41937	47170	53686	62131
6	Net State Value Added	1864273	2129232	2446734	2875316	3245451	3548130	4179143	4819337	5535287

TABLE- 23
GSVA AND NSVA FROM LIVESTOCK
(at constant prices)

(₹ Lakh)										
S. No.	Items	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	2627846	2754661	2902221	3068919	3255427	3470160	3783996	4115313	4483514
2	Less : Inputs	736706	751139	767400	785409	805106	827378	852434	880198	906604
	2.1 Repairs & maintenance	14104	15242	16654	18075	19236	20770	22599	24403	25135
	2.2 Feed of livestock	722572	735866	750714	767301	785837	806561	829745	855698	881369
	2.3 Market charges	30	31	32	33	33	47	90	96	99
3	Gross State Value Added unadjusted for FISIM	1891140	2003522	2134821	2283510	2450321	2642782	2931562	3235115	3576911
4	Less : FISIM	1324	861	1217	3061	3428	1691	2637	3584	3966
5	Gross State Value Added	1889817	2002661	2133604	2280449	2446893	2641092	2928926	3231531	3572944
	Less : CFC	25544	28670	32152	35592	36388	36766	38897	41589	48949
6	Net State Value Added	1864273	1973991	2101453	2244857	2410505	2604325	2890029	3189942	3523995

TABLE-24
VALUE OF OUTPUT FROM LIVESTOCK
(at current prices)

		(₹ Lakh)								
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Milk group	2047787	2359929	2745695	3198953	3560127	3897830	4383926	4962921	5631873
	1.1 Cow milk	259985	292609	329687	399575	555891	586985	689092	780308	895187
	1.2 Buffalo milk	1769065	2045761	2392509	2771234	2982338	3290249	3673421	4161203	4714594
	1.3 Goat milk	13683	16419	18420	23132	16798	16492	17730.96	18107	19127
	1.4 Camel milk	5054	5140	5079	5012	5100	4104	3682	3304	2964
2	Meat group	312495	354279	381900	420098	484474	541939	628285	700041	779582
	2.1 Meat	300806	340016	366304	403479	464320	521332	602793	674431	753072
	2.1.1 Goat meat	12270	14557	16414	15134	19463	20788	23047	23264	28144
	2.1.2 Sheep meat	6607	7851	8843	10011	17416	16384	34082	33533	30596
	2.1.3 Pig meat	4451	5342	5756	6464	9895	9466	9403	10135	11732
	2.1.4 Poultry meat	277478	312266	335291	371870	417546	474695	536261	607499	682601
	2.2 Meat products	3764	4449	4966	5046	7202	7226	10448	10474	10914
	2.3 Meat by-products	7925	9814	10630	11573	12952	13381	15044	15136	15595
	2.3.1 Hides	6479	8096	8722	9596	10142	10569	10862	10980	11322
	2.3.2 Skins	162	193	193	253	257	253	238	230	229
	2.3.3 Other by-products	1284	1525	1715	1724	2553	2559	3943	3926	4044
3	Eggs	113779	126126	137323	152238	166116	181465	202441	228857	263451
4	Wool and hair	3686	4914	5038	5747	3368	3427	3351	3583	3816
	4.1 Wool	3311	4508	4618	5302	2878	2937	2878	3118	3363
	4.2 Hair & bristles	375	406	420	445	490	490	473	465	453
5	Honey	2942	3606	4531	5658	4274	3884	4158	4040	4040
6	Dung	132877	146167	158670	172745	187935	199711	214282	244691	255006
	6.1 Dung fuel	60493	67030	69906	74330	78613	82896	87298	105460	110051
	6.2 Dung manure	72384	79137	88764	98415	109322	116815	126983	139231	144955
7	Increment in stock	14280	18678	29270	33268	38559	47055	60290	72918	92747
8	Value of output from livestock	2627846	3013699	3462427	3988707	4444853	4875311	5496733	6217051	7030516

TABLE- 25
VALUE OF OUTPUT FROM LIVESTOCK
(at constant prices)

		(₹ Lakh)								
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Milk group	2047787	2158438	2281274	2424201	2566664	2749059	3005558	3287775	3596831
	1.1 Cow milk	259985	265019	274027	309871	412725	438472	481894	527899	584842
	1.2 Buffalo milk	1769065	1874175	1987448	2094416	2139877	2297647	2511072	2747251	2999146
	1.3 Goat milk	13683	14709	15730	16263	10409	10001	9956	10259	10720
	1.4 Camel milk	5054	4535	4069	3651	3653	2939	2637	2366	2123
2	Meat group	312495	321598	335216	348659	380587	398452	437627	463156	492211
	2.1 Meat	300806	309658	323054	336728	366890	384877	420849	446577	475595
	2.1.1 Goat meat	12270	12889	13423	11783	13510	13820	14393	13865	15185
	2.1.2 Sheep meat	6607	6937	7213	7452	12443	11630	24868	24226	22797
	2.1.3 Pig meat	4451	4700	4918	5392	7667	7316	7210	7466	7859
	2.1.4 Poultry meat	277478	285132	297500	312101	333270	352112	374378	401019	429755
	2.2 Meat products	3764	3935	4081	3910	5167	5059	7263	7105	7115
	2.3 Meat by-products	7925	8005	8081	8021	8530	8516	9515	9475	9502
	2.3.1 Hides	6479	6502	6529	6558	6590	6625	6663	6704	6749
	2.3.2 Skins	162	155	148	141	135	128	123	118	113
	2.3.3 Other by- products	1284	1348	1404	1322	1805	1763	2728	2653	2639
3	Eggs	113779	117297	121211	127578	136793	145458	156095	169468	185314
4	Wool and hair	3686	4160	3770	3857	2080	2042	2040	2096	2116
	4.1 Wool	3311	3794	3422	3515	1727	1700	1706	1767	1795
	4.2 Hair & bristles	375	366	348	342	353	342	334	329	321
5	Honey	2942	2942	2948	2948	2948	2948	2948	2948	2948
6	Dung	132877	133739	134690	135734	136874	138131	139473	140935	142517
	6.1 Dung fuel	60493	60885	61318	61794	62312	62885	63496	64161	64881
	6.2 Dung manure	72384	72854	73372	73940	74562	75246	75977	76774	77635
7	Increment in stock	14280	16487	23112	25942	29481	34070	40256	48935	61577
8	Value of output from livestock	2627846	2754661	2902221	3068919	3255427	3470160	3783996	4115313	4483514

CHAPTER-V

FORESTRY AND LOGGING

COVERAGE

5.1 The economic activities considered in this sector include:

- (i) Forestry (e.g. planting & conservation of forests, gathering of forest products, charcoal burning carried out in the forests and the like)
- (ii) Logging (e.g. felling and rough cutting of trees, hewing or rough shaping of poles, blocks, etc. and transportation of forest products to the sale depots/assembly centers)
- (iii) Farmyard wood (industrial wood & fuel wood collected by the primary producers from trees outside regular forests).

The forest products are classified into two broad groups, viz. (a) major products comprising industrial wood (timber, round wood, match and pulp wood) and fuel wood (fire wood and charcoal wood) and (b) minor products, comprising a large number of heterogeneous items such as bamboo, sandal wood, charcoal, lac, fodder, honey, resin, gum, tendu leaves, etc.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

5.2 The estimates of State Domestic Product from this sector have been prepared by following the production approach. The major sources of forest statistics are the O/o Principal Chief Conservator of Forests, Haryana and the NSO.

5.3 The data regarding value of output of industrial wood obtained from forest sources is provided by the State Forest Department. This data provided by the State Forest Department is for the recorded production and the considerable quantity of industrial wood escapes official recording. As suggested by the NSO, an allowance of 10 per cent of the recorded production of industrial wood has been made to cover the unrecorded production and unauthorized removal. The value of output of industrial wood obtained from social forests and trees outside forests (TOF) is compiled using projected production and current year price. The production from social forests and TOF is projected on the basis of potential production from TOF in the year of survey and growth rate of growing stock of TOF available from India State of Forest Report (ISFR), 2011 and 2013 from Forest Survey of India (FSI). The current year price is worked out by moving the base year price with the growth rate in price of industrial wood from forests. However, the data regarding the value of output of industrial wood obtained from social forests

and TOF is compiled by the NSO.

5.4 The value of output of minor forest products has been estimated as 10 times of the revenue collected from minor forest products. In addition, output of fodder from forest sources is also included under minor forest products. The value of output of fodder is compiled by using value of roughages (as estimated for the feed of livestock in Crops and Livestock sectors) and percentage of livestock dependent on forest for fodder (0.02%). The percentage of livestock dependent on forest for fodder (0.02%) is available from ISFR, 2013 from FSI.

5.5 As the reliable estimates on production of fuel wood are not available, the output of fuel wood has been estimated through the consumption approach. The estimated production of fuel wood is based on three components, namely:

- (i) Household fuel wood consumption
- (ii) Agricultural by-products used as fuel
- (iii) Fuel wood consumed by industries and on funerals

The State-wise data on per head quantity of fuel wood (firewood and chips) consumed for 30 days separately for rural and urban areas is available from the NSS, 68th Round (2011-12), Consumer Expenditure Survey (CES). To arrive at the total quantity of fuel wood consumed during the year 2011-12, the projected census population for rural and urban areas has been used. Similarly, the data on per head quantity of fuel wood consumed for 30 days separately for rural and urban area is available from the NSS, 61st Round (2004-05). The per head quantity of fuel wood consumed for 30 days during the year 2011-12 has been projected to the subsequent years by using the compound growth rate observed between per head consumption of fuel wood based on 2004-05 and 2011-12 survey results. The total quantity of fuel wood consumed during the subsequent years is estimated by using the per head consumption (quantity) and population projected for those years. The total quantity of fuel wood consumed during different years as worked above is evaluated at the prices supplied by the State Forest Department.

From the total value of fuel wood consumption, the value of output of agricultural by-products namely arhar sticks, cotton sticks, jute sticks and sugarcane bagasse is subtracted to avoid the duplication as the value of output of these by-products is also accounted for in Crops sector.

5.6 As suggested by the NSO on the basis of the results of ASI 2011-12, the value of fuel wood consumed for industrial and religious purpose has been estimated as 7.64 percent of the value of fuel wood consumption of the households adjusted for the agricultural by-products.

5.7 To arrive at the estimates of gross value added, deductions have been made for the expenditure incurred on repairs, maintenance and other operational costs. As suggested by the NSO, expenditure on repairs, maintenance and other operational costs has been taken as 16.2 percent of the total value of output.

Estimates at Constant Prices

5.8 In case of TOF, fuel wood, by-products and roughages for which information on physical output is available, the constant prices estimates of value of output have been obtained by evaluating the output at the base year (2011-12) prices. In case of industrial wood obtained from forest sources and minor products worked out from revenue collected from minor forest products, the value of output at current prices has been deflated with the help of specially prepared index of wholesale prices of TOF and fuel wood, which is given as under:-

Item	TOF Fuel Wood	
Wholesale price in current year	P11	P12
Wholesale price in 2011-12	P01	P02
Out-turn during current year	Q1	Q2
Index number of implicit prices of TOF and fuel wood for current year with 2011-12 as base	$\frac{Q1 \cdot P11 + Q2 \cdot P12}{Q1 \cdot P01 + Q2 \cdot P02}$	

The same proportion of expenditure on repairs, maintenance and other operational costs (16.2%) to the total value of output as for estimates of current prices have been used to obtain the corresponding estimates of GVA at constant prices.

5.9 From the GVA obtained from Forestry and Logging sector, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at the NVA.

The detailed estimates of GVA and NVA from Forestry and Logging sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 26 and 27.

TABLE-26
GVA and NSVA FROM FORESTRY AND LOGGING
(at current prices)

(₹ Lakh)										
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	465576	516854	478074	455624	487470	364661	498755	487522	491854
	1.1 Industrial Wood	426769	468001	441226	430185	474072	337461	479600	485975	490205
	1.2 Fuel Wood	37821	47799	35718	24219	12115	25826	17706	0	0
	1.3 Minor Forest Products	870	933	1000	1072	1149	1232	1320	1415	1517
	1.4 Fodder	116	121	130	148	134	143	129	132	132
2	Less: repairs, maintenance & other operational costs	75423	83730	77448	73811	78970	59075	80798	78979	79680
3	Gross State Value Added unadjusted for FISIM	390153	433123	400626	381813	408500	305586	417957	408544	412174
4	Less : FISIM	663	563	280	1069	694	489	167	286	289
5	Gross State Value Added	389490	432560	400345	380744	407805	305097	417790	408258	411885
	Less : CFC	4259	4828	4529	3756	3819	2389	3809	4169	4119
6	Net State Value Added	385231	427732	395816	376988	403986	302709	413981	404089	407766

TABLE-27
GVA and NSVA FROM FORESTRY AND LOGGING
(at constant prices)

(₹ Lakh)										
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	465576	450808	439164	466280	476249	343249	402598	399570	401233
	1.1 Industrial Wood	426769	417964	408638	438680	453569	322828	391200	396429	399863
	1.2 Fuel Wood	37821	31904	29489	26399	21449	19125	10188	1855	0
	1.3 Minor Forest Products	870	830	929	1091	1122	1189	1105	1182	1266
	1.4 Fodder	116	110	108	111	108	107	106	104	104
2	Less: repairs,maintenance & other operational costs	75423	73031	71145	75537	77152	55606	65221	64730	65000
3	Gross State Value Added unadjusted for FISIM	390153	377777	368020	390742	399096	287642	337377	334840	336233
4	Less : FISIM	663	561	275	1019	658	460	149	234	227
5	Gross State Value Added	389490	377216	367745	389724	398438	287182	337228	334606	336006
	Less : CFC	4259	4481	4011	3226	3374	2061	3108	3211	3226
6	Net State Value Added	385231	372735	363734	386498	395064	285121	334120	331395	332781

CHAPTER -VI

FISHING

COVERAGE

6.1 The activities covered in the Fishing sector are:

- (i) Commercial fishing in (a) ocean, coastal and offshore waters & (b) inland waters, that include catching, tackling and gathering of fish from rivers, irrigation and other canals, lakes, tanks, fields in undated tracts, etc.
- (ii) Subsistence fishing in land waters and artificial ponds.
- (iii) Gathering of sea weeds, sea shells, pearls, sponges and other ocean and coastal water products.
- (iv) Fish curing viz., salting and sun drying of fish.
- (v) Production of prawn.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

6.2 The estimates of GVA have been prepared by following the production approach. The data on production and average wholesale prices of inland fish and prawn obtained from the State Fisheries Department have been used. As the production estimates are inclusive of subsistence fishing, no adjustment has been made on that account.

6.3 To arrive at GVA, deduction on account of repairs, maintenance and other operational costs has been made. In the absence of any data regarding repairs, maintenance and other operational costs, it is taken as 10 percent of the value of output in case of inland fish and 22.5 percent of value of output of prawn as suggested by the NSO.

Estimates at Constant Prices

6.4 For estimation of value of output at constant prices, production of fish for each year has been valued at 2011-12 prices. The same proportion of expenditure on repairs, maintenance and other operational costs as for estimates of current prices has been used to obtain estimates of GVA at constant prices.

6.5 From the GVA obtained from Fishing sector, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at NVA.

The detailed estimates of GVA and NVA from Fishing sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 28 and 29.

TABLE-28
GSVA and NSVA FROM FISHING
(at current prices)

		(₹ Lakh)								
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	95400	111480	105580	122323	97701	117259	157250	194327	193471
	1.1 Inland fish	95400	111480	105580	122323	96800	115368	152000	180069	190012
	1.2 Prawn	0	0	0	0	901	1891	5250	14258	3459
2	Less repairs, maintenance and other operational costs	9540	11148	10558	12232	9883	11962	16381	21215	19779
	2.1 Inland fish - 10%	9540	11148	10558	12232	9680	11537	15200	18007	19001
	2.2 Prawn - 22.5%	0	0	0	0	203	425	1181	3208	778
3	Gross State Value Added unadjusted for FISIM	85860	100332	95022	110091	87818	105297	140869	173112	173691
4	Less : FISIM	17	10	10	11	35	21	14	17	17
5	Gross State Value Added	85843	100322	95012	110080	87783	105276	140855	173095	173674
	Less : CFC	10090	11259	10013	11734	12353	13253	15984	17527	19799
6	Net State Value Added	75753	89063	84999	98346	75430	92023	124871	155567	153875

TABLE-29
GSVA and NSVA FROM FISHING
(at constant prices)

		(₹ Lakh)								
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	95400	100332	95022	100083	111920	131140	174751	172247	173481
	1.1 Inland fish	95400	100332	95022	100083	108900	129789	171001	162062	171011
	1.2 Prawn	0	0	0	0	3020	1351	3750	10185	2471
2	Less repairs, maintenance and other operational costs	9540	10033	9502	10008	11570	13283	17944	18498	17657
	2.1 Inland fish - 10%	9540	10033	9502	10008	10890	12979	17100	16206	17101
	2.2 Prawn - 22.5%	0	0	0	0	680	304	844	2292	556
3	Gross State Value Added unadjusted for FISIM	85860	90299	85519	90075	100350	117857	156807	153749	155824
4	Less : FISIM	17	10	9	10	33	20	13	14	14
5	Gross State Value Added	85843	90289	85510	90064	100317	117837	156794	153735	155811
	Less : CFC	10090	10621	8785	10368	10793	11796	14257	15257	16048
6	Net State Value Added	75753	79668	76725	79696	89524	106041	142537	138478	139762

CHAPTER-VII

MINING AND QUARRYING

COVERAGE

7.1 The economic activities covered under this sector comprise extraction of minerals which occur in nature as solids, liquids or gases, under-ground and surface mines, quarries and oil wells, with all supplementary operations for dressing and beneficiating ores and other crude minerals such as crushing, screening, washing, cleaning, grading, milling, floatation, melting, palletizing, topping and other preparations needed to render the material marketable. All these activities are covered to the extent they are carried on at the mine site. The production of 'rock salt' is included but production of salt obtained by way of evaporation of water from sea, lakes, etc. is excluded from the purview of this sector. Similarly, the expenditure incurred on preparing mining sites, prospecting and boring activities is not included under this sector.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

7.2 The estimates of this sector have been prepared by the production approach. Accordingly, the gross value of production has been estimated first and then deductions have been made for the inputs used in the production activity.

7.3 The methodology for compilation of GVA from major minerals has been revised in this series with base year 2011-12. In the old series, estimates of production and input costs were taken from the Indian Bureau of Mines (IBM). In this series, the GVA at basic prices has been computed first at National level using the annual financial statements of public sector companies, MCA21 database for the annual reports of private sector companies and input rates of major minerals supplied by the IBM Nagpur and then allocated to States on the basis of some suitable indicators.

7.4 The value of output of minor minerals for the year 2010-11 has been obtained from the State Mines and Geology Department. The output for 2010-11 has been moved to subsequent years with the growth of revenue receipts of the State Mines and Geology Department. The inputs rates supplied by the IBM, Nagpur are used for estimation of State GVA. Thus, there is no change in the estimation procedure of minor minerals in this series except that of sand. An indirect estimate of the value of output of 'extraction of sand' at basic prices is derived through the value of commodities used for 'construction'. As per the study conducted by the Central

Building Research Institute, the value of output for sand at National level is estimated as 7.21 percent of the total value of material inputs used in construction adjusted for TTM. Further, the GVA of sand at National level is derived using the input rate obtained from IBM for sand and then allocated to States on the basis of value of production of sand received from the States.

7.5 The GVA compiled separately for major and minor minerals in the earlier paragraphs is then added to reach at total GVA of Mining and Quarrying sector at current prices.

Estimates at Constant Prices

7.6 The value of output of major and minerals at constant (2011-12) prices has been derived by deflating the gross value of output of each mineral at current prices with the all India ratio of value of output of minor minerals at current to constant (2011-12) prices. The adjustment for value of inputs is done to arrive at GVA at constant prices.

7.7 From the GVA obtained from this sector, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at NVA.

The detailed estimates of Mining and Quarrying sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 30 and 31.

TABLE-30
GVA and NSVA FROM MINING AND QUARRYING
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	13986	11790	36061	43699	77971	127808	139762	114806	128738
	1.1 Major minerals	48	43	206	192	155	289	346	564	564
	1.2 Minor minerals	13938	11747	35855	43507	77816	127519	139416	114242	128174
2	Less: Inputs	2029	1710	5220	8105	13843	20161	32609	26721	29980
	2.1 Major minerals	0	0	0	0	0	0	0	0	0
	2.2 Minor minerals	2029	1710	5220	8105	13843	20161	32609	26721	29980
3	Gross State Value Added unadjusted for FISIM	11956	10080	30840	35594	64127	107647	107152	88085	98758
	3.1 Major Minerals	48	43	206	192	155	289	346	564	564
	3.2 Minor Minerals	11908	10037	30634	35402	63972	107358	106806	87521	98194
4	Less : FISIM	74	67	197	206	423	904	932	722	810
5	Gross State Value Added	11882	10013	30643	35388	63704	106743	106220	87363	97948
	Less : CFC	1467	1311	4402	5347	10404	16047	12727	17434	19590
6	Net State Value Added	10415	8702	26241	30041	53300	90696	93493	69929	78359

TABLE- 31
GVA and NSVA FROM MINING AND QUARRYING
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Value of output	13986	10831	32077	40867	85019	142436	143198	101778	116505
	1.1 Major minerals	48	40	183	180	169	322	355	500	510
	1.2 Minor minerals	13938	10792	31893	40688	84850	142114	142844	101278	115994
2	Less: Inputs	2029	1571	4644	7580	15095	22468	33411	23689	27131
	2.1 Major minerals	0	0	0	0	0	0	0	0	0
	2.2 Minor minerals	2029	1571	4644	7580	15095	22468	33411	23689	27131
3	Gross State Value Added unadjusted for FISIM	11956	9260	27433	33287	69924	119968	109787	78089	89374
	3.1 Major Minerals	48	40	183	180	169	322	355	500	510
	3.2 Minor Minerals	11908	9221	27250	33108	69755	119646	109433	77589	88863
4	Less : FISIM	74	66	193	197	401	853	830	590	637
5	Gross State Value Added	11882	9194	27240	33090	69523	119115	108957	77500	88737
	Less : CFC	1467	1249	4032	4604	8707	13212	10213	13550	15529
6	Net State Value Added	10415	7945	23208	28486	60816	105903	98744	63950	73208

CHAPTER –VIII MANUFACTURING

COVERAGE

8.1 The manufacturing sector covers all manufacturing, processing and repairs & maintenance services units irrespective of their employment size, investment and location. In the old series, manufacturing was categorised into two segments- registered and unregistered manufacturing. The registered manufacturing sector covers all organised manufacturing and processing establishments which are registered under Section 2m (i) and 2m (ii) of the Indian Factories Act, 1948 which respectively refers to the factories employing 10 or more workers using power and those employing 20 or more workers but not using power on any day of the preceding 12 months and bidi and cigar establishments registered under Bidi and Cigar Workers (condition of employment) Act, 1966 and employing 10 or more workers using power or 20 or more workers not using power. The railway workshops, currency coinage & mints, ordnance factories and other manufacturing establishments of public sector, are covered under this sector. Further, output of liquefied petroleum gas (LPG) has also been included under this sector as the production of LPG is essentially a manufacturing activity. However, distribution of LPG in cylinders, which is a trading activity, is covered under Trade sector. The Unregistered Manufacturing sector being complementary to Registered Manufacturing sector, thus, by implication, covers all those units which are not covered under the Registered Manufacturing sector. In other words, the Unregistered Manufacturing sector covers all the manufacturing, processing, repairs and maintenance services units employing less than 10 workers and using power or less than 20 workers and not using power. It, by implication, also covers Own Account Enterprises (OAEs) engaged in the manufacturing activity. However, conversion of sugarcane into indigenous gur, slaughtering of animals and dressing of meat carried out by farmers and individuals are excluded from this sector as they are included under agriculture and allied activities. In the current series with base year 2011-12, the Manufacturing sector has been classified into Organised Manufacturing and Unorganised Manufacturing. One of the major changes in the current series is that ‘Recycling’ and ‘Publishing of books, periodicals and other publishing activities’ included in the manufacturing sector in the old series would be the part of ‘Remediation Activities and Other Utility Services’ and ‘Services related to broadcasting’ respectively in the current series.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

8.2 In the current series, there have been changes in the estimates due to adoption of NIC

2008, enterprise approach for organised manufacturing and ‘Effective Labour Input Method’ for the unincorporated manufacturing enterprises.

Organised Manufacturing

8.3 In the old series, GVA estimates of registered manufacturing were compiled by following the production approach and total estimate was derived using the three data sources i.e. Annual Survey of Industries (ASI), Railway workshops and Currency, Coinage and Defence manufacturing. The establishment approach was followed in estimating the GVA in the Annual Survey of Industries i.e. the focus of survey is the factory, where primarily manufacturing activity takes place, implying thereby that other activities such as trading or other services of the head office conducted outside the surveyed factory were not included in 2004-05 series. However, enterprise approach was adopted for Railway workshops and Currency, Coinage and Defence manufacturing.

8.4 In this series, enterprise approach has been adopted for compilation of GVA. Till recently, the Annual Survey of Industries (ASI) was the only comprehensive source of data for the Registered Manufacturing sector. However, ASI provides estimates for the manufacturing establishments only, and therefore, does not provide any estimate for trading and other activities that may be provided elsewhere by the enterprise. Therefore, the services carried out by the manufacturing enterprises were not adequately covered in the national accounts. With the availability of the comprehensive MCA21 database, this data gap could be addressed by using the ‘enterprise approach’ for manufacturing also. In this series, estimates at National level have been derived using the annual accounts of Non Departmental Enterprises (NDE), MCA21 data base for private corporate sector and ASI data for quasi-corporations, apart from the budget documents of Departmental Enterprises (DEs), like railway workshops, GOI printing press and ordnance factories. ASI captures the data by type of organisation such as private and public limited companies, NDEs, proprietary and partnership factories, Hindu undivided family, KVIC etc. Annual accounts of DEs, NDEs and private corporate sector being already available, the estimates relating to the Non-Government unincorporated enterprises, which include partnership and proprietorship enterprises in ASI have been estimated and are classified as quasi-corporations. These enterprises being small in size, their coverage from ASI has been treated as of enterprise even if the data is collected through establishment approach. In addition, in accordance with the recommendation of SNA 2008, unincorporated manufacturing enterprises maintaining accounts are quasi-corporations and therefore, their estimates have been included in organised manufacturing. For obtaining estimates of GVO/GVA by compilation category in case of private corporate sector, the estimates as obtained as the sum of all enterprises have been

apportioned using the corresponding share in ASI. Thus, the estimates for organised manufacturing at National level are compiled using production approach by summing up the estimates from DEs, NDEs, private corporate sector enterprises, non-corporate manufacturing establishments covered under ASI and the quasi-corporations of the unincorporated enterprises.

8.5 The GVA of public corporations namely railway workshops and production units compiled at National level is allocated to States on the basis of sanctioned strength of employees in case of Railway workshops and State-wise salaries in case of production units. In case of other public corporations viz. Central DEs, estimate of GVA compiled at National level are allocated to the States on the basis of location of the DE. In the remaining public corporations i.e, NDEs, National GVA are allocated to States in the case of multi-state NDEs. CE is distributed on the basis of the State-wise number of employees in that NDE, while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE. The estimates of GVA compiled for the private sector companies using MCA21 database are allocated to States (by compilation category) on the basis of State-wise value added in manufacturing (total, not institution-wise) as per the last available ASI. In case of quasi-corporations (factories covered under ASI but not registered under Companies Act), State-wise estimate of GVA (by compilation category) is obtained from ASI. Till ASI becomes available, estimates of the proceeding year are extrapolated using IIP and WPI.

Unorganised Manufacturing

8.6 The unorganised manufacturing consists of the household enterprises. In the old series, the GVA was estimated by following the income approach. The base year estimate of unregistered manufacturing was estimated as a combination of GVA from MSME sector and residual unregistered sector using the labour input method. The base year GVA of MSME (Micro, Small and Medium Enterprises) (other than those covered under ASI) was obtained by applying the GVA/GVO ratio of Directory Establishments (as derived from the NSS 62nd round Survey on Manufacturing Enterprises) to the GVO obtained from MSME Census of 2006-07 released by the Development Commissioner, MSME. The GVA of the residual unregistered sector (the manufacturing activity not covered under ASI or MSME) was obtained by multiplying the GVA per worker (from 62nd round) and labour input from 61st round EUS after making suitable adjustments for the labour input in MSME. The above industrial group-wise gross value added compiled for base year (2004-05) was moved to subsequent years at current and constant prices with the help of group-wise index of industrial production and wholesale price index.

8.7 In the current series, the effective labour input method has been used for compilation category-wise estimation of base year GVA of unincorporated manufacturing enterprises at

National level from the NSS 67th round Survey on Unincorporated Enterprises, 2010-11 and NSS 68th round Employment Unemployment Survey, 2011-12. GVA compiled at National level for the year 2011-12 is allocated using State-wise benchmark estimates of GVA compiled using value added per effective worker from NSS 67th Round and number of effective workers from NSS 68th Round. The benchmark State-wise estimates are then moved to subsequent years using the State's growth rate of GVA-manufacturing as estimated by ASI to get the State-level estimate. The compilation category-wise estimates are compiled by allocating the State's estimate using base year structure of the State's GVA by compilation category. For the year when ASI is not available, the proceeding year estimates are moved using IIP and WPI.

Estimates at constant prices

8.8 The current prices estimates of GVA (compilation category-wise) in case of both organised and unorganised sectors are deflated with the relevant WPI to compile the estimates at constant (2011-12) prices.

8.9 From the GVA obtained from Manufacturing sector as a whole, FISIM has been deducted. The estimates of CFC supplied by the NSO are deducted to arrive at the NVA.

The detailed estimates of Manufacturing sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 32 and 33.

TABLE - 32
GSVA and NSVA FROM MANUFACTURING
(at current prices)

(₹ Lakh)

Sr. No.	Item	NIC-2008	2011-12	2012-13	2013-14	2014-15
1	2	3	4	5	6	7
1	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	101-104	8636	9635	14011	14908
2	Manufacture of dairy products	105	19935	-3222	14409	48654
3	Manufacture of grain mill products, etc. and animal feeds	106+108	353205	537316	299637	-15603
4	Manufacture of other food products	107	87466	161311	170784	71611
5	Manufacture of beverages	11	62225	59977	65992	79415
6	Manufacture of tobacco products	12	71233	91549	100612	44968
7	Manufacture of textiles + cotton ginning	13+01632	199781	234230	816280	326991
8	Manufacture of wearing apparel, except custom tailoring	14-14105	256218	324245	341989	320935
9	Manufacture of leather and related products	15	134733	68260	113633	120689
10	Manufacture of Basic Iron and Steel + Casting of iron and steel	241+2431	203206	198090	230266	367677
11	Manufacture of basic precious and non-ferrous metals + Casting of non-ferrous metals	242+2432	37596	74010	79462	947017
12	Manufacture of fabricated metal products, except machinery and equipments	25	225972	266855	351925	407757
13	Manufacture of electronic component, consumer electronics, magnetic and optical media	261+264+268	25134	21523	32665	42048
14	Manufacture of computer and peripheral Equipment	262	6310	6423	5999	5717
15	Manufacture of communication equipments	263	30101	102886	113321	174961
16	Manufacture of optical and electronics products n.e.c	265+266+267	12092	26703	23879	21740
17	Manufacture of Electrical equipments	27	302166	229146	266049	330214
18	Manufacture of machinery and equipments n.e.c	28	602212	547382	545838	489247
19	Manufacture of Transport	29+30	1776604	2749184	2686642	3018074
20	Manufacture of coke and refined petroleum products	19	452608	504636	553178	364975
21	Manufacture of chemical and chemical products except pharmaceuticals, medicinal and botanical products	20	128769	113628	159043	325907
22	Manufacture of pharmaceutical; medicinal chemicals and botanical products	21	68956	55216	66785	115266
23	Manufacture of rubber & plastic products	22	124200	118470	192282	236309
24	Manufacture of other non-metallic mineral products	23	115505	134626	134384	178470
25	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting material	16	45328	61024	66957	47721
26	Manufacture of paper and paper products	17	62523	66969	67408	75845
27	Printing and reproduction of recorded media except publishing	18	42819	47906	64003	46790
28	Manufacture of furniture	31	36372	48015	50436	27950
29	Other Manufacturing	32	69470	102217	112460	92646
30	Repair and installation of machinery and Equipments	33	10736	10059	9578	8093
31	Gross State Value Added unadjusted for FISIM		5572110	6968270	7749908	8336995
32	Less : FISIM		243501	304513	363471	366828
33	Gross State Value Added		5328609	6663757	7386437	7970167
	Less : CFC		873880	1119087	1004707	1263373
34	Net State Value Added		4454729	5544670	6381731	6706794

Contd....

**GSVA and NSVA FROM MANUFACTURING
(at current prices)**

(₹ Lakh)

Sr. No.	Item	2015-16	2016-17	2017-18	2018-19(P)	2019-20 (Q)
1	2	8	9	10	11	12
1	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	23107	20486	43704	47786	51140
2	Manufacture of dairy products	85760	70482	92717	101371	108487
3	Manufacture of grain mill products, etc. and animal feeds	98235	290286	273072	298107	319034
4	Manufacture of other food products	107233	184809	198144	216152	231326
5	Manufacture of beverages	103283	91536	135509	148146	158546
6	Manufacture of tobacco products	60425	64675	118311	128324	137332
7	Manufacture of textiles + cotton ginning	266894	392660	390416	426878	456845
8	Manufacture of wearing apparel, except custom Tailoring	380525	402112	485259	530357	567589
9	Manufacture of leather and related products	154453	154818	211545	231277	247513
10	Manufacture of Basic Iron and Steel + Casting of iron and steel	242214	353468	394605	431483	461774
11	Manufacture of basic precious and non-ferrous metals + Casting of non-ferrous metals	101085	120811	109811	119736	128141
12	Manufacture of fabricated metal products, except machinery and equipments	379225	345398	445999	486610	520771
13	Manufacture of electronic component, consumer electronics, magnetic and optical media	45455	48249	57243	68463	73269
14	Manufacture of computer and peripheral Equipment	8860	1224	3017	3277	3507
15	Manufacture of communication equipments	34578	22224	34469	37669	40314
16	Manufacture of optical and electronics products n.e.c	25157	28314	44868	49048	52491
17	Manufacture of Electrical equipments	356050	414263	467618	510990	546862
18	Manufacture of machinery and equipments n.e.c	491991	616606	864857	944683	1011001
19	Manufacture of Transport	3464911	3424479	4486901	4900061	5244050
20	Manufacture of coke and refined petroleum products	1558580	2116248	853329	780250	835024
21	Manufacture of chemical and chemical products except pharmaceuticals, medicinal and botanical products	369722	374773	461927	505226	540693
22	Manufacture of pharmaceutical; medicinal chemicals and botanical products	74305	90923	115217	125937	134778
23	Manufacture of rubber & plastic products	182631	190822	276169	301633	322807
24	Manufacture of other non-metallic mineral products	224363	218784	295199	322397	345030
25	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting material	61984	44762	55621	60351	64587
26	Manufacture of paper and paper products	98243	95755	148185	161759	173115
27	Printing and reproduction of recorded media except publishing	60169	66437	72432	78852	84388
28	Manufacture of furniture	30837	40792	49185	53251	56990
29	Other Manufacturing	115217	135026	208775	227893	243891
30	Repair and installation of machinery and equipments	6719	9958	8221	8926	9553
31	Gross State Value Added unadjusted for FISIM	9212208	10431180	11402327	12306891	13170847
32	Less : FISIM	372173	390126	408203	460278	492590
33	Gross State Value Added Less : CFC	8840035	10041054	10994124	11846613	12678257
34	Net State Value Added	7402604	8501089	9398624	10108879	10814553

TABLE - 33
GVA and NSVA FROM MANUFACTURING
(at constant prices)

(₹ Lakh)

Sr. No.	Item	NIC-2008	2011-12	2012-13	2013-14	2014-15
1	2	3	4	5	6	7
1	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	101-104	8636	9086	13185	14185
2	Manufacture of dairy products	105	19935	-3119	12785	39332
3	Manufacture of grain mill products, etc. and animal feeds	106+108	353205	471537	237516	-12180
4	Manufacture of other food products	107	87466	147711	151776	62542
5	Manufacture of beverages	11	62225	57394	59938	70093
6	Manufacture of tobacco products	12	71233	84455	87948	36471
7	Manufacture of textiles + cotton ginning	13+01632	199781	225221	730126	290143
8	Manufacture of wearing apparel, except custom tailoring	14-14105	256218	288989	290560	261774
9	Manufacture of leather and related products	15	134733	63616	98983	99991
10	Manufacture of Basic Iron and Steel + Casting of iron and steel	241+2431	203206	188783	225668	359708
11	Manufacture of basic precious and non-ferrous metals + Casting of non-ferrous metals	242+2432	37596	70998	74568	869197
12	Manufacture of fabricated metal products, except machinery and equipments	25	225972	258580	341675	385403
13	Manufacture of electronic component, consumer electronics, magnetic and optical media	261+264+268	25134	21169	31821	40941
14	Manufacture of computer and peripheral equipment	262	6310	6712	6102	4713
15	Manufacture of communication equipments	263	30101	100084	106007	163210
16	Manufacture of optical and electronics products n.e.c	265+266+267	12092	25950	22668	20059
17	Manufacture of Electrical equipments	27	302166	221611	253864	301566
18	Manufacture of machinery and equipments n.e.c	28	602212	528361	515915	451752
19	Manufacture of Transport	29+30	1776604	2682753	2527315	2771331
20	Manufacture of coke and refined petroleum products	19	452608	462821	468639	337078
21	Manufacture of chemical and chemical products except pharmaceuticals, medicinal and botanical products	20	128769	104920	140374	280713
22	Manufacture of pharmaceutical; medicinal chemicals and botanical products	21	68956	52687	61666	100669
23	Manufacture of rubber & plastic products	22	124200	114243	174643	211368
24	Manufacture of other non-metallic mineral products	23	115505	125583	125008	160351
25	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting material	16	45328	55026	56362	38299
26	Manufacture of paper and paper products	17	62523	64642	61169	66531
27	Printing and reproduction of recorded media except publishing	18	42819	43354	53920	37076
28	Manufacture of furniture	31	36372	45555	45234	23991
29	Other Manufacturing	32	69470	106034	117513	87900
30	Repair and installation of machinery and equipments	33	10736	9710	9053	7472
31	Gross State Value Added unadjusted for FISIM		5572110	6634466	7102000	7581677
32	Less : FISIM		243501	303300	356099	349593
33	Gross State Value Added Less : CFC		5328609	6331166	6745901	7232084
34	Net State Value Added		4454729	5253032	5804855	6095452

Contd....

GSVA and NSVA FROM MANUFACTURING
(at constant prices)

(₹ Lakh)

Sr. No.	Item	2015-16	2016-17	2017-18	2018-19(P)	2019-20 (Q)
1	2	8	9	10	11	12
1	Production, processing and preservation of meat, fish, fruit, vegetables, oils and fats	22514	18584	38978	40081	42767
2	Manufacture of dairy products	69385	53275	65248	74428	79414
3	Manufacture of grain mill products, etc. and animal feeds	76998	208169	197096	208784	222773
4	Manufacture of other food products	95758	145393	153951	176563	188393
5	Manufacture of beverages	90679	78842	113969	122739	130962
6	Manufacture of tobacco products	45432	45674	79724	85322	91038
7	Manufacture of textiles + cotton ginning	244633	353112	344282	362067	386326
8	Manufacture of wearing apparel, except custom tailoring	295668	306955	354462	382102	407703
9	Manufacture of leather and related products	126601	126279	176140	189882	202604
10	Manufacture of Basic Iron and Steel + Casting of iron and steel	269239	396712	394832	384499	410260
11	Manufacture of basic precious and non-ferrous metals + Casting of non-ferrous metals	99769	120453	101732	106733	113884
12	Manufacture of fabricated metal products, except machinery and equipments	358097	328638	407305	422772	451097
13	Manufacture of electronic component, consumer electronics, magnetic and optical media	44179	47033	55397	66675	71143
14	Manufacture of computer and peripheral equipment	6949	961	2368	2473	2639
15	Manufacture of communication equipments	32900	21349	31166	32279	34441
16	Manufacture of optical and electronics products n.e.c	23454	25418	39516	42694	45555
17	Manufacture of Electrical equipments	326651	382868	426659	457466	488117
18	Manufacture of machinery and equipments n.e.c	450542	571461	794175	848772	905640
19	Manufacture of Transport	3164170	3120892	4057772	4354601	4646359
20	Manufacture of coke and refined petroleum products	1928705	2616959	946328	762425	813507
21	Manufacture of chemical and chemical products except pharmaceuticals, medicinal and botanical products	328350	337634	410602	424203	452624
22	Manufacture of pharmaceutical; medicinal chemicals and botanical products	62599	75959	95064	101973	108805
23	Manufacture of rubber & plastic products	168790	177509	256663	275212	293651
24	Manufacture of other non-metallic mineral products	203043	199257	261933	278168	296805
25	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting material	47680	34486	42298	45207	48235
26	Manufacture of paper and paper products	87172	84292	124630	131191	139981
27	Printing and reproduction of recorded media except publishing	44210	47085	50405	53787	57391
28	Manufacture of furniture	27362	35751	40885	41831	44634
29	Other Manufacturing	98560	112804	191186	212984	227254
30	Repair and installation of machinery and equipments	6153	9229	7549	8020	8557
31	Gross State Value Added unadjusted for FISIM	8846241	10083033	10262316	10695935	11412562
32	Less : FISIM	352604	367281	363558	375829	387488
33	Gross State Value Added	8493638	9715752	9898757	10320106	11025074
	Less : CFC	1285930	1380354	1400680	1474753	1575483
34	Net State Value Added	7207708	8335398	8498077	8845353	9449591

CHAPTER – IX

ELECTRICITY, GAS, WATER SUPPLY AND OTHER UTILITY SERVICES

COVERAGE

9.1 The economic activities covered in this sector in the previous series were:

- (i) Generation, transmission and distribution of electric energy
- (ii) Manufacture of bio-gas and supply of gas through pipelines
- (iii) Collection, purification and distribution of water for domestic and industrial consumers.

The operation of irrigation system is, however, excluded from this sector and is covered in 'Agriculture sector'. The output of Liquefied Petroleum Gas (LPG) has been included under manufacturing sector as the production of LPG is essentially a manufacturing activity.

- (iv) In addition to the three activities as given at points No. (i), (ii) and (iii), one more activity viz. remediation and other utility services has also been included under this sector in this series with base year 2011-12.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

Electricity

9.2 The estimates of this sector have been obtained by following the production approach. The estimates are compiled through the enterprise approach, by aggregating the estimates for DEs, NDEs and companies in the private corporate sector. The GVA at National level from public corporations (DEs and NDEs) are compiled using their budget documents and annual reports. GVA of Central DEs is allocated to the States on the basis of the location of the DE. The estimates of GVA of NDEs viz; power generating companies are allocated on the basis of State-wise electricity generated. In case of National GVA of NDEs namely power grid corporations, CE is distributed to States in proportion to State-wise employment in that NDE, while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE. The estimates of National GVA from private corporations compiled using MCA21 data base for the annual reports of private sector companies are allocated on the basis of sum of number of units of electricity generated and number of units of electricity sold by private companies.

9.3 In case of Haryana State, the estimates of GVA from six separate bodies namely Haryana Vidyut Parsaran Nigam Ltd., Haryana Power Generation Corporation Ltd., Uttar Haryana Bijli Vitran Nigam Ltd., Dakshin Haryana Bijli Vitran Nigam Ltd., Jhajjar Power Ltd. and Aravali Power Corporation Ltd. have been prepared by analyzing their annual accounts. The compensation to employees including basic wages, dearness allowance, overtime payments,

gratuity, contribution to provident fund, pension, other social security and staff-welfare expenses, directors fee, etc. and operating surplus have been taken to form GVA from electricity. The GVA from other four bodies, i.e., Rural Electrification Corporation Limited, Satluj Jal Vidyut Nigam Ltd., Power Generation Corporation and National Thermal Power Corporation has been prepared and supplied by the NSO.

9.4 Further, companies engaged in production of electricity through ‘wind/renewable energy’ have been covered through the MCA21 database.

9.5 The GVA of all above ten bodies engaged in generation, transmission and distribution of electric energy in the State and GVA from wind/renewable energy are added to reach at the total GVA from electricity at current prices.

Gas

9.6 There is no change in the methodology and estimates are compiled by following the production approach through the enterprise approach, by aggregating the estimates for NDEs, companies in the private corporate sector and manufacturing of gas in households through bio-gas plants (gobar gas). The estimates for gohar gas have been classified under the ‘Households’ sector. Further, as in other cases, companies in the private corporate sector are being captured through the MCA21 database.

9.7 The estimates of GVA from NDE namely GAIL India Ltd. compiled from the annual report of the company are allocated to the States based on State-wise gas sold by the NDE. The estimates of State GVA in respect of gohar gas are prepared by multiplying the total number of plants installed up to the current year by value of production per plant. The State-wise data regarding number of plants installed is made available by the Ministry of Non-conventional Energy Sources and the State-wise value of production per plant is estimated on the basis of Khadi and Village Industry Commission (KVIC) data. This data is supplied by the NSO to the States. In the absence of input structure, the value of output of gohar gas is treated as value added. This is based on the assumption that the value of byproducts in the form of indigenous fertilizers (manure) resulted from the manufacturing of gas is equivalent to the value of gohar used therein.

Water Supply

9.8 The GVA estimates for Water Supply in the State are obtained by aggregating those for State Administrative Department, companies in the private corporate sector and private unincorporated enterprises (unorganised sector).

9.9 The State Public Health Department, Haryana plays the most important role in the maintenance of water supply services in urban and rural areas of the State for which the data on

wages and salaries and other benefits to staff is available from the State Budget. The data regarding wages, salaries and other benefits for those urban areas in which the water supply services are maintained by the municipal committees/corporations is obtained from their annual budgets. The total expenditure on water supply services obtained from the State Budget and municipal committee budgets has been treated as net product from water supply services in the public sector. The GVA from private corporate sector compiled at National level using MCA21 data base for the annual reports of private companies is allocated to the States on the basis of State-wise annual wages of workers in the industry as per NSS 68th Round. The base year estimates for the unorganised sector at National level have been compiled using the wages and the number of workers from the NSS 68th round Employment Unemployment Survey, duly adjusted for the population as per Census 2011. Then, the National level GVA of base year is allocated to the States on the basis of State-wise annual wages in the activity as per NSS 68th round. For subsequent years, the growth rate of GVA at current prices of private corporate sector at the National level is used. The GVA for subsequent years is allocated to States according to the base year proportions.

Remediation and other utility services

9.10 The estimates for this sector have been compiled by aggregating the estimates for recycling, sewerage, sanitation and other waste management services. The National estimates for recycling in the organised sector (public and private) have been obtained from ASI, while those for the remaining services (sewerage and sanitation) of organised sector have been compiled by aggregating the estimates of DEs obtained from analysis of budget document and estimates of the private corporations compiled using MCA21 data base. The National estimates for the unincorporated enterprises have been estimated using the NSS 67th round Survey on Unincorporated Enterprises, 2010-11 and NSS 68th round Employment and Unemployment Survey, 2011-12. The unincorporated enterprises are classified as quasi-corporations, if they are maintaining the accounts and otherwise, as household enterprises.

9.11 The State-wise GVA from recycling activity in case of public and private corporations including quasi-corporations is obtained from the results of ASI. For the year when ASI is not available, the previous year's estimates are moved using IIP and WPI. In case of private unincorporated enterprises (household sector), the National GVA compiled for base year is allocated to the States on the basis of State-wise GVA as per NSS 67th Round. Then the base-year estimates are moved to subsequent years using IIP and WPI.

9.12 In case of sewerage and sanitation, the State GVA of General Government including local bodies is compiled by the CSO using production approach and supplied to the State. The

National GVA of private corporations from this activity is allocated to the State on the basis of base year State-wise GVA obtained from NSS 68th Round. In case of private un-incorporated enterprises, the National GVA for base year is allocated to the State on the basis of State-wise GVA as per NSS 67th Round. For the subsequent years, the growth rate of GVA of private corporate sector at current prices at the National level is used. The National GVA for subsequent years is then allocated according to the base year proportions.

Estimates at Constant Prices

9.13 The base year (2011-12) estimates of GVA from electricity sub-sector have been moved to the subsequent years with the help of quantum index prepared from the data on quantity of electricity consumed.

9.14 In case of gas sub-sector, the GVA at current prices has been deflated with CPI (Misc.) to compile the GVA at constant (2011-12) prices.

9.15 In case of water supply sub-sector, estimates of GVA at current prices has been deflated with CPI (Misc.) to compile the GVA at constant (2011-12) prices.

9.16 The estimates of GVA from remediation and other utility services at current prices have been deflated with CPI (General) to work out GVA at constant prices.

9.17 From the GVA obtained from this sector, FISIM has been deducted. The estimates of CFC supplied by the NSO have been used to work out the estimates of NVA.

The detailed estimates of GVA and NVA from Electricity, Gas, Water Supply and Other Utility Services for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 34 and 35.

TABLE - 34
GSVA and NSVA FROM ELECTRICITY, GAS, WATER SUPPLY
AND OTHER UTILITY SERVICES
(at current prices)

		(₹ Lakh)								
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	370091	709434	1111995	1254523	1585441	1630518	1969295	2080305	2057836
	1.1 Electricity	206243	500348	898471	1013938	1335354	1327040	1600187	1632408	1496067
	1.2 Sewerage	23249	31035	32469	33723	40544	46727	55094	66398	79413
	1.3 Gas	44565	62020	43046	36860	21149	27833	34917	45415	59200
	1.4 Water supply	96034	116031	138009	170002	188394	228918	279097	336084	423157
2	Less : FISIM	25487	61892	121943	130468	164432	151933	147385	166748	156275
	2.1 Electricity	19181	52186	112489	121977	157171	143851	139536	156058	143024
	2.2 Sewerage	2162	3237	4065	4057	4772	5065	4804	6348	7592
	2.3 Gas	4145	6469	5389	4434	2489	3017	3045	4342	5659
	2.4 Water supply	0	0	0	0	0	0	0	0	0
3	Gross State Value Added	344604	647542	990052	1124055	1421009	1478585	1821910	1913557	1901561
	3.1 Electricity	187062	448162	785982	891961	1178183	1183189	1460651	1476350	1353043
	3.2 Sewerage	21087	27798	28404	29666	35772	41662	50290	60050	71821
	3.3 Gas	40420	55551	37657	32426	18660	24816	31872	41073	53540
	3.4 Water supply	96034	116031	138009	170002	188394	228918	279097	336084	423157
4	Less: consumption of fixed capital	115556	205959	339358	395606	464125	493749	557821	601925	598992
5	Net State Value Added	229048	441583	650694	728449	956884	984836	1264089	1311633	1302569

TABLE - 35
GSVA and NSVA FROM ELECTRICITY, GAS, WATER SUPPLY
AND OTHER UTILITY SERVICES
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	370091	399152	411189	451115	451848	499200	571756	632315	713054
	1.1 Electricity	206243	203489	223664	247970	249325	263436	296292	314668	333970
	1.2 Sewerage	23249	28559	27567	27146	31374	34643	39221	45944	52708
	1.3 Gas	44565	58207	38030	31361	17274	21802	26269	32345	40056
	1.4 Water supply	96034	108898	121928	144639	153875	179319	209974	239359	286320
2	Less : FISIM	25487	61645	119470	124338	155786	143037	131266	136154	122932
	2.1 Electricity	19181	51978	110208	116246	148907	117797	124275	127426	96208
	2.2 Sewerage	2162	3224	3983	3866	4521	15491	4279	5183	15184
	2.3 Gas	4144	6443	5280	4226	2358	9749	2712	3545	11539
	2.4 Water supply	0	0	0	0	0	0	0	0	0
3	Gross State Value Added	344604	337507	291719	326777	296061	356164	440490	496161	590123
	3.1 Electricity	187062	151511	113456	131724	100418	145639	172016	187242	237762
	3.2 Sewerage	21087	25335	23585	23279	26852	19152	34942	40761	37524
	3.3 Gas	40421	51764	32751	27135	14916	12053	23557	28799	28517
	3.4 Water supply	96034	108898	121928	144639	153875	179319	209974	239359	286320
4	Less: consumption of fixed capital	115556	198509	171531	192145	174084	209424	259008	291743	346992
5	Net State Value Added	229048	138998	120188	134632	121977	146739	181482	204419	243131

CHAPTER -X

CONSTRUCTION

COVERAGE

10.1 This sector covers contract construction by general builders, civil engineering contractors and special trade contractors together with own account construction carried out by independent units of enterprises or other organizations which are not part of construction industry proper. Thus, the activities covered are construction, repair and demolition of buildings, high-ways, streets, culverts, heavy construction, sewers, water mains, rail-road beds, rail road sub-ways, elevated high-ways, bridges, dams, drainage projects, hydro-electric plants, water power projects, sanitation projects, irrigation and flood control projects, land drainage, leveling and reclamation, water wells, communication lines and all other construction works whether undertaken by private bodies or governmental authorities. Due to lack of data, demolition activity has, however, been excluded from this sector.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

10.2 The Gross Value Added from Construction comprises the following components:-

- (i)** Dwellings, Other Buildings & Structures (DOBS)
- (ii)** Construction in plantations
- (iii)** Mineral explorations.

10.3 GVA of Dwellings, Other Buildings & Structures further consists of two components namely (i) pucca and (ii) kutchha. The former continues to be measured through the commodity flow approach and the latter through the expenditure approach at National level. However, in addition to these estimates, expenditure on construction activity in plantations and mineral explorations is separately estimated and included in GVA from construction. The broad methodology adopted in this series for estimating the total GVO and GVA from Construction is broadly the same as the one used in earlier series except for some modifications and different data sources. The major revisions are due to the following:-

- (i)** Use of financial reports as in MCA 21 database for estimation of GVA from Construction for private corporations.
- (ii)** Revision in methodology for estimation of value of output for bricks and tiles used in construction.
- (iii)** Estimation of value of output for bitumen and bitumen mixtures, and glass and glass products in addition to cement and cement products, iron and steel, bricks and tiles, timber and fixtures and fittings used in construction.
- (iv)** 'Other materials' to include service charges and therefore, presented as 'Other materials and Service charges' based on information received from study on cost of construction by CBRI.

(v) Use of NSS 70th round, All India Debt and Investment Survey (AIDIS), 2013 for preparing benchmark estimates of rural residential buildings, urban residential buildings, non-residential buildings and other construction works.

(vi) Use of NSS 65th round Survey on Housing Conditions, 2008-09, for obtaining ratios of pucca and kutcha construction for dwellings.

(vii) Adjustment in the output of construction industry for the own account construction as included in the output of enterprises with major economic activity other than 'construction'.

Pucca Dwellings, Other Buildings & Structures

10.4 The estimates of pucca dwellings, other buildings & structures for the entire National economy are compiled first through the commodity flow approach on the basis of availability of basic construction materials and factor inputs. This forms the control figure of overall output of pucca dwellings, other buildings & structures for the country.

10.5 The output for pucca dwellings, other buildings & structures obtained through commodity flow approach includes both new construction and repair & maintenance. The approach covers the cost of basic materials, other materials and factor payments such as labour cost, contractor's profit, etc. In the current series, the construction costs incurred on seven basic materials used in construction activity have been captured as against five basic materials in the old (2004-05) series. The basic materials considered for construction in the 2011-12 series are (i) cement and cement products, (ii) iron and steel, (iii) bricks and tiles, (iv) timber and round wood (including imports of timber products and veneer plywood) (v) fixtures and fittings (vi) bitumen and bitumen mixtures and (vii) glass and glass products. The item basket for the above construction materials has been finalized by analyzing the detailed results of Annual Survey of Industries (ASI) 2011-12 at commodity level of 7-digit National Product Classification for Manufacturing Sector (NPCMS). For estimating the value of output of these items from unorganised manufacturing sectors, NSS 67th round Survey on Unincorporated Enterprises, 2010-11 have been used. The estimates of basic materials compiled using ASI and NSS enterprise survey results have been appropriately adjusted with corresponding output estimated in the manufacturing sector. The Trade and Transport Margins (TTM) have been revised based on the Input Output Tables, 2007-08.

New/Revised Methodology for Bitumen & bitumen mixtures, Glass & glass products and Bricks & tiles:

10.6 Two new construction materials, namely, bitumen & bitumen mixtures and glass & glass products were included in the list of basic materials used for estimation of value of output of construction activity. The detailed results of ASI 2011-12 at 5-digit level of NIC2008 along with 7-digit level of NPCMS code for commodities, have been analyzed for compilation of base year estimates of bitumen and bitumen mixtures and glass and glass products.

The corresponding information from NSS 67th round has also been incorporated to account for manufacturing of glass & glass products in unorganised manufacturing sector. It is assumed that bitumen is not produced in the unorganised manufacturing sector. To these estimates, excise duty, net imports and import duty for the specific commodity has been added. Input ratios of these commodities in manufacturing obtained from ASI, 2011-12 have been applied to deduct the intermediate consumption thereby getting an estimate of use in construction. The methodology for compilation of estimates of “bricks & tiles” has been revised. For estimating the production of bricks & tiles in organised sector, detailed results of ASI 2011-12 for 7-digit level of NPCMS code for bricks & tiles at 5 digit level of NIC 2008 have been analyzed. For estimating the production of bricks & tiles in un-organised sector, results of NSS 67th round have been used. The methodology for compilation of estimates of remaining basic materials remains the same in the new series as in the old (2004-05) series.

10.7 It has been estimated from the results obtained from the study of cost of construction by CBRI that the seven basic material groups account for 74.96 per cent of the total construction materials while the remaining 25.04 per cent accounts for ‘other materials and service charges’. ‘Other materials and service charges’ include sand, kerosene oil, steam coal, cement primer, cement paint, driver charges, mixing charges, water charges, etc. After obtaining the estimated value of output of pucca construction from the basic materials, these ratios are used to estimate output from ‘other material sand service charges’. In other words, the total value of construction materials is estimated as total value of basic materials divided by the number ‘0.7496’. The revised norms for basic materials, other materials and factor inputs used in new series for construction activity are 48.7 percent, 16.3 percent, and 35.0 percent as against the norms of 49.5 percent, 15.7 percent, and 34.8 percent, respectively in old series. The factor incomes consist of wages of all type of construction workers, contractors' profits, etc.

10.8 The estimates of output of dwellings, other buildings & structures for different institutions namely General Government, public corporations, private corporations and households are also compiled independently from budget documents, annual reports, MCA21 database and results of AIDIS.

10.9 The estimates of output for General Government and public corporations are prepared using information available from budget documents and annual reports.

10.10 The estimates for private corporations are prepared using information on financial parameters of non-government companies from MCA21 database provided by Ministry of Corporate Affairs. In the 2004-05 series, these estimates were prepared on the basis of the sample studies of non-Government financial and non-financial Companies by RBI. In the earlier

series, construction expenditure by new companies was used to supplement the estimates from RBI study. As the MCA21 database includes the new companies also, this adjustment has been done away with in the 2011-12 series.

10.11 In respect of 'Households', the estimates of new construction and repair and maintenance for (i) rural residential buildings (RRB) (ii) urban residential buildings (URB) and (iii) non-residential and other construction works (NRB and OCW) are prepared initially for the benchmark year using the results of AIDIS 2013. The benchmark estimates for RRBs and URBs are extrapolated with various indicators such as inter censal growth rates of rural and urban dwellings, and composite price indices, for compiling the estimates for subsequent years. The above said estimates of RRBs and URBs are further apportioned to pucca and kutcha dwellings using the NSS Report, 65th round, 2008-09. The norms used for apportioning the RRBs into pucca and kutcha dwellings are 83:17 (as against 79:21 used in 2004-05 series) and for URBs, these ratios are 98:2 (as against 97:3 used in 2004-05 series). As regards NRB & OCW, expenditure on wells and other irrigation resources by households engaged in farm business and expenditure on workplace, workshop and other constructions by households engaged in non-farm business are shown under 'pucca buildings & structures'. The expenditure on barns and animal sheds and 'other construction works' under farm business, and development of land are shown under 'kutcha buildings & structures'.

Kutcha Dwellings, Other Buildings & Structures

10.12 In the current series, the kutcha DOBS includes kutcha construction undertaken in the General Government, public corporations and households. The value of output in kutcha DOBS from General Government and public corporations is compiled from the analysis of budget documents. No kutcha DOBS is constructed by private corporations. The methodology for compilation of value of output from household sector has already been explained above.

Plantations

10.13 The capital expenditure incurred on cultivation of plantation crops during the gestation period is treated as output of the 'Construction Industry' for that year. Now, the coverage of capital expenditure in cultivation of plantation crops also include cardamom based on data available from NHB and NABARD for the year 2014-15 in this series. The estimates of expenditure of General Government and public corporations are compiled from the analysis of budget document and annual reports. The value of output of private corporations is estimated as per the information on fixed asset block available from annual reports contained in MCA21 database. For compilation of estimates of household sector, total capital expenditure on plantation is derived as a product of cost available from NABARD and increment in area under

cultivation available from States' DES/NHB. Thereafter, value of output in the household sector is worked out by residual approach.

Mineral exploration

10.14 As regards expenditure in mineral exploration, this is the expenditure incurred by all institutional sectors on mineral exploration asset. No mineral exploration is undertaken by General Government and households. The expenditure incurred by public corporations (NDEs) on mineral exploration is worked out from annual reports. The estimates of private corporations are compiled as per the balance sheet information available from MCA21 database. The estimates of mineral exploration are then added to the commodity flow estimates of construction.

10.15 The final estimate of Gross Value Added from construction at National level is compiled as sum of (i) factor payments (factor inputs) as 53.9 percent of total value of construction materials in pucca DOBS; (ii) 75 percent of total value of output in kutchha DOBS; (iii) 75 percent of expenditure incurred on plantations; and (iv) fixed proportion (75%) of expenditure on mineral exploration based on the information available from annual accounts of public and private corporations.

Estimation at State level

General Government: Administrative Departments

10.16 NVA of State Government in construction is taken from State Government budget documents. NVA of Central Government in construction is allocated to the States based on the information in the "works annexure" of the budget documents of Central Government. NVA of local bodies of the State are compiled and supplied by the NSO. CFC of General Government is allocated on the basis of NVA as derived above. GVA is calculated as sum of NVA and CFC. These estimates of GVA are deflated with index of urban wages to compile GVA at constant prices.

Public Corporations: Departmental Enterprises

10.17 The estimates of GVA at current prices are compiled by the analysis of budget documents for Central and State Governments using production approach in the industry. The estimates of Central DEs are allocated to the States using State-wise outlay on construction. The GVA at constant prices is estimated by deflating the current prices estimate with index of urban wages.

Public Corporations: Non-Departmental Enterprises

10.18 The estimates of GVA compiled at National level by analysis of annual reports using production approach are allocated to States in the case of multistate NDEs. In case of single-state NDE, the entire GVA is allocated to that State where NDE is located. In case of NHAI,

GVA is allocated using state-wise length of highways awarded under PP and EPC projects in the year. In case of other NDEs, CE is distributed on the basis of the number of employees in each State in proportion to State-wise employment in that NDE, while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE. The above estimates of NDE at current prices are deflated with index of urban wages to arrive at estimates at constant prices.

Household sector

Rural/Urban residential buildings new construction outlays plus repair & maintenance

10.19 The base year State-wise estimates of expenditure on new construction and repairs & maintenance in respect of rural and urban residential buildings based on the results of AIDIS, 2013 are moved to later years with the help of inter-censal growth rate in the number of dwellings as per Census 2011. The price changes are imposed with the help of Rural/Urban Cost of Construction Index (CCI) to arrive at estimates of expenditure at current prices. Cost of Construction Index (CCI) for Rural/Urban Housing is a weighted index of prices of building materials (i.e. cement, iron & steel, bricks and timber) and labour. Additionally for the urban CCI, fixtures & fittings and 'other materials' are also considered. These estimates of expenditure at current and constant prices are converted into the estimates of GVA using the ratio of GVA to expenditure supplied by the NSO.

Rural/Urban non-residential buildings and other construction works (new construction plus repairs & maintenance)

10.20 The base year State-wise estimates of expenditure on new construction and repairs & maintenance in respect of rural and urban non-residential buildings based on the results of AIDIS, 2013 are moved to later years with the help of combined index of value of output from agriculture sector and manufacturing sector at current and constant prices. These estimates of expenditure at current and constant prices are converted into the estimates of GVA using the ratio of GVA to expenditure supplied by the NSO.

Plantations in the household sector

10.21 All India estimates of GVO of construction in plantations in the household sector are distributed to the States using State-wise information on increment in area under cultivation of the plantation crops. The eighteen plantation crops namely, coconut, tea, coffee, rubber, citrus fruits, pineapple, cashew nut, areca nut, banana, mango, grapes, papaya, apple, litchi, sapota, guava, pomegranate and cardamom are considered. The GVA estimates of plantation sector at current prices are supplied by the NSO. The estimates at constant prices are compiled by deflating the current prices estimates with Rural Cost of Construction Index (CCI).

Other households sector

10.22 Other households include NPISH and unincorporated enterprises not covered in AIDIS.

These estimates are obtained as residual through the commodity flow method of the household sector and allocated on the basis of a composite indicator using State-wise consumption of cement and iron & steel. The GVA estimates of this sector at current prices are supplied by the NSO. The estimates at constant prices are compiled by deflating the current prices estimates with Rural Cost of Construction Index (CCI).

Residual Sector

10.23 The residual sector includes data on private corporate sector and other un-allocated portion of GVA construction at the National level. The estimates are allocated on the basis of a composite indicator using State-wise consumption of cement (weight: 19.66%) and iron & steel (weight: 80.34%). The GVA estimates of this sector at current prices are supplied by the NSO. The estimates at constant prices are compiled by deflating the current prices estimates with Urban Cost of Construction Index (CCI).

10.24 The estimates of GVA for different components i.e. public sector, household sector, plantation, other households and residual sectors at both current and constant prices as compiled above are added to work out the total GVA from construction sector.

10.25 From the estimates of GVA so arrived, FISIM has been deducted. The NVA has been obtained after deducting CFC from GVA. The estimates of CFC have been supplied by the NSO.

The detailed estimates of GVA and NVA from Construction sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 36 and 37.

TABLE-36
GVA and NSVA FROM CONSTRUCTION
(at current prices)

(₹ Lakh)										
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	3077524	3161255	3706096	3822236	3763894	4099129	4442068	5023122	5518566
2	Less: FISIM	101558	118863	134161	160152	155449	163555	162580	196404	215776
3	Gross State Value Added	2975966	3042391	3571936	3662085	3608446	3935574	4279488	4826718	5302790
4	Less: consumption of fixed capital	136915	155999	216909	215023	214404	241464	273321	313193	344681
5	Net State Value Added	2839051	2886392	3355027	3447062	3394042	3694110	4006167	4513525	4958109

TABLE-37
GVA and NSVA FROM CONSTRUCTION
(at constant prices)

(₹ Lakh)										
Sr.No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	3077524	2879887	3200116	3167305	3105454	3306185	3508504	3760059	4085328
									3760059	4085328
2	Less: FISIM	101558	118389	131440	152627	147275	153978	144798	160369	169737
3	Gross State Value Added	2975966	2761498	3068676	3014678	2958179	3152208	3363705	3599690	3915592
4	Less: consumption of fixed capital	136915	148829	204106	199422	199925	230377	259500	288581	313247
5	Net State Value Added	2839051	2612669	2864570	2815256	2758254	2921831	3104205	3311109	3602344

CHAPTER-XI

TRADE, REPAIR, HOTELS AND RESTAURANTS

COVERAGE

11.1 Trade activity includes wholesale and retail trade in all commodities whether produced domestically, imported or exported. The activities of purchase and selling agents, brokers and auctioneers are also included under this sub-sector. The wholesale trade covers units which resell without transformation new and used goods generally to the retailers and industries, commercial establishments, institutional and professional users or to other wholesalers. The retail trade covers units which mainly resell without transformation new and used goods for personal or household consumption. The repair services of computers, household goods and motor vehicles (including motor cycles) are also included in this section. In the earlier series, repair of computers was a part of computer related activities. It has been made a part of this category in the current series as per NIC 2008. Hotels and restaurants activity covers the services rendered by hotels and other lodging places, restaurants, cafes and other eating and drinking places.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

Trade and Repair Services

11.2 The benchmark year estimates of GVA for this sub-sector in the old series were prepared separately for the public sector, private organised sector and households. For public sector trading units, GVA estimates were compiled by analyzing the annual accounts of public trading enterprises and budget documents. The estimates for private organised part comprising private corporate sector and cooperative societies engaged in trade were prepared using the results for the RBI study on company finances and total paid up capital of companies available from Ministry of Company Affairs and the information available from the NABARD publication viz “Statistical statement relating to the cooperative movement in India 2003-04” respectively. As the category of unorganised sector was not covered in the NSS 63rd round Enterprise Survey, the GVA of this sector for the year 1999-2000 was moved to 2004-05 using the index of gross turnover based on the total sales tax receipts in the State.

11.3 In this series, the estimates of GVA for trade and repair services have been prepared separately for the categories (as per NIC 2008 classification) namely (i) trade and repair of motor vehicles (including motor cycles) and retail sale of automotive fuel (ii) wholesale trade except of motor vehicles and motor cycles + wholesale of lottery tickets (iii) retail trade except of motor vehicles and motor cycles + retail sale of lottery tickets and (iv) repair of computers

and personal and household goods. The revision in GVA estimates of public, private and unorganised components in 2011-12 in this series has occurred due to the availability of latest data from different source agencies.

11.4 For public sector trading units, estimates of GVA are compiled using income approach in case of DEs and production approach in case of NDEs. In case of DEs and NDEs, GVA estimates have been compiled by analyzing the budget documents and the annual accounts of public trading enterprises, respectively. There is no change in the sources and methods of estimating the GVA of these enterprises. GVA of Central DEs are allocated to the States on the basis of the location of the DE. The estimates of GVA from Central NDEs are allocated to States in the case of multi-State NDEs. CE is distributed on the basis of the number of employees in each State in proportion to the State-wise employment in that NDE while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE.

11.5 The estimates of private organised part comprising private corporate sector, quasi-corporations and co-operative societies engaged in trade and repair services have been prepared as per the methodology given below.

In case of private corporate sector, estimates of GVA at current prices are compiled using production approach. The estimates of private incorporated enterprises at National level have been derived using the MCA21 database for the annual reports of private sector. The base year National GVA of private corporate sector is allocated to States on the basis of GVA estimated using GVAPW from NSS 67th Round and labour input from NSS 68th Round. For subsequent years, GVA at current prices is obtained by extrapolation using index of sales tax. Thereafter, current prices GVA worked out for subsequent years is adjusted to NAS supplied by the NSO. The base year National GVA from cooperatives compiled using the information from NABARD publication, "Statistical statements relating to co-operative movement in India, 2004-05" is allocated to the States on the basis of LI in the sector from 68th Round. For subsequent years, GVA at current prices is obtained by extrapolation using index of sales tax.

11.6 The estimates of the un-incorporated segment (quasi-corporations and household enterprises) have been compiled using the labour input method. The private un-incorporated sector (quasi-corporations and household sector) covers (i) maintenance and repair of motor vehicles and motor cycles (ii) sale of motor vehicles (iii) whole sale trade except of motor vehicles and (iv) repair of personal and household goods and (v) retail trade (except motor vehicle). The base year National GVA is prepared by using the results of NSS 68th Round EUS, 2011-12, population census 2011 and NSS 67th Round ES, 2010-11. The base year State-wise GVA is allocated using GVAPW from NSS 67th Round and labour input from NSS 68th Round. For subsequent years, GVA at current prices is obtained by extrapolation using index of sales

tax. Thereafter, current prices GVA worked out as above for subsequent years is adjusted to NAS.

Hotels and Restaurants

11.7 The methodology followed for estimating National GVA of public sector, private organised sector and households in the new series is same as that of trade and repair services.

11.8 The GVA of Central NDEs at current prices is allocated to States in the case of multi-State NDEs. CE is distributed on the basis of the number of employees in each state in proportion to State-wise employment in that NDE while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE.

11.9 The National GVA of private corporations at current prices is allocated to States on the basis of tourist arrivals (domestic + international tourists).

11.10 In case of private un-incorporated enterprises, base year State-wise GVA is compiled using GVAPW from NSS 67th Round and labour input from NSS 68th Round. For subsequent years, current prices estimates are obtained by using growth in the corporate sector.

Estimates at Constant Prices

11.11 The estimates at constant (2011-12) prices in case of both Trade and Repair Services and Hotels and Restaurants have been prepared by deflating the current prices estimates with the wholesale price index of all commodities.

11.12 The estimates of GVA from Trade and Repair Services and Hotels and Restaurants are adjusted separately for FISIM. To arrive at NVA, estimates of CFC supplied by the NSO have been deducted from the GVA.

The detailed estimates of GVA and NVA from Trade, Repair, Hotels and Restaurants sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 38 and 39.

TABLE-38
GSVA and NSVA FROM TRADE & REPAIR, HOTELS AND RESTAURANTS
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
A.	Trade and Repair Services									
1	Gross State Value Added unadjusted for FISIM	3296010	3868913	4318104	4920010	5524662	6254008	7204324	8188827	9281272
2	Less:FISIM	104484	118002	122634	145632	158005	172611	195237	233382	264516
3	Gross State Value Added	3191526	3750911	4195470	4774378	5366657	6081397	7009087	7955445	9016756
4	Less : Consumption of fixed capital	142889	177236	210686	242262	306341	351128	384255	452400	541005
5	Net State Value Added	3048637	3573675	3984784	4532116	5060316	5730269	6624832	7503046	8475751
B.	Hotel and Restaurants									
1	Gross State Value Added unadjusted for FISIM	122536	134873	147551	154149	167444	183666	196211	213682	231491
2	Less:FISIM	3320	3912	6005	6705	6999	7806	7966	9081	9838
3	Gross State Value Added	119216	130961	141546	147444	160445	175860	188245	204601	221652
4	Less : Consumption of fixed capital	5338	6188	9270	9780	14603	15737	11737	12668	20392
5	Net State Value Added	113878	124773	132276	137664	145842	160123	176507	191932	201260
C.	Trade, Repair, Hotels & Restaurants									
1	Gross State Value Added	3310742	3881872	4337016	4921821	5527102	6257258	7197332	8160046	9238408
2	Less : Consumption of fixed capital	148227	183424	219956	252042	320944	366866	395992	465068	561397
3	Net State Value Added	3162515	3698448	4117060	4669779	5206158	5890392	6801339	7694978	8677011

TABLE-39
GSVA and NSVA FROM TRADE & REPAIR, HOTELS AND RESTAURANTS
(at constant prices)

		(₹ Lakh)								
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
A.	Trade and Repair Services									
1	Gross State Value Added unadjusted for FISIM	3296010	3619189	3838315	4319587	5036155	5603950	6270082	6835415	7620092
2	Less:FISIM	104484	117532	120147	138790	149697	162503	173884	190562	208078
3	Gross State Value Added	3191526	3501657	3718168	4180797	4886458	5441447	6096198	6644853	7412015
4	Less : Consumption of fixed capital	142890	166941	191640	212666	274062	311154	326107	366289	429897
5	Net State Value Added	3048637	3334716	3526528	3968131	4612396	5130293	5770091	6278564	6982118
B.	Hotel and Restaurants									
1	Gross State Value Added unadjusted for FISIM	122536	126167	131156	135337	152638	164575	170767	178366	190058
2	Less:FISIM	3321	3896	5884	6390	6631	7349	7095	7415	7739
3	Gross State Value Added	119216	122271	125273	128947	146007	157227	163672	170950	182319
4	Less : Consumption of fixed capital	5337	5829	8502	8595	13047	13909	9923	10183	16226
5	Net State Value Added	113878	116442	116771	120352	132960	143318	153748	160767	166092
C.	Trade, Repair, Hotels & Restaurants									
1	Gross State Value Added	3310742	3623929	3843440	4309744	5032465	5598673	6259869	6815803	7594333
2	Less : Consumption of fixed capital	148227	172770	200142	221261	287109	325063	336030	376471	446123
3	Net State Value Added	3162515	3451159	3643298	4088483	4745356	5273610	5923839	6439332	7148210

CHAPTER–XII

TRANSPORT, STORAGE, COMMUNICATION AND SERVICES RELATED TO BROADCASTING

COVERAGE

12.1 The economic activities covered in this sector are:

- (i) Transport by railways
- (ii) Transport by other means, namely; road transport (mechanized and non mechanized), water transport (coastal, ocean and inland), air transport and services incidental to transport
- (iii) Storage
- (iv) Communication services rendered by Post & Telecommunication Department and Overseas Communication Services.

12.2 Railway workshops and railway manufacturing establishments are included in the 'manufacturing' sector. Construction activity of the railways is taken into account in the 'construction' sector. Expenditure on education, medical and health services is also excluded here and included in 'other services'. Similarly, the activities relating to telecommunication workshops are excluded from communication and included in manufacturing sector.

12.3 In the current series with base year 2011-12, the activities of travel agencies and tour operators are no longer a part of category, 'Services incidental to transport' as per NIC 2008. This will form a part of new category, 'Real estate, ownership of dwellings and professional services' group. In case of Communication and services related to broadcasting, a new category, 'Recording, publishing and broadcasting services' has been included in this category.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current and Constant Prices

Transport by Railways

12.4 There is no change in compilation procedure for estimation of GVA of Railway transport services at National level. The estimates of gross value added have been prepared by following the income approach in case of DEs and production approach in case of NDEs and private corporate companies. The National GVA is compiled on the basis of analysis of Annual Railway Budget in case of DEs and Annual reports in case of NDEs. However, in the current series, estimates of 'Railways' operated by the private companies, have been prepared using their accounts as available in the MCA21 database. National estimates of GVA are allocated to States on the basis of indicators like section-wise passenger and freight earnings, State-wise number of employees and the capital-at-charge in each zone. The constant prices estimates at the National level are estimated using the Implicit Price Deflator (IPD). However, the State SDP estimates of this sub-sector at both current and constant prices are prepared by the CSO and are used by the

State as such.

Transport by Other Means

12.5 This sub-sector covers all transport services other than railways. However, air transport and water transport do not exist in Haryana.

Road Transport

12.6 In the old series, public sector GVA estimates for mechanized road transport were compiled by analyzing the Budget documents of State Government. The base year estimates of GVA for private sector (private corporate and unorganised) of mechanised and non-mechanised road transport were compiled by the labour input method using the results available from NSS, 61st Round, EUS 2004-05, population census 2011 and NSS, 63rd Round 2006-07. The base year GVA was moved to subsequent years using different indicators.

12.7 In the current series, there is no change in the methodology for compilation of public sector estimates. The GVA estimates of State DE at current prices are compiled using production approach by the analysis of State budget document. In case of Central NDEs, estimates of National GVA at current prices are estimated by the production approach from the analysis of annual reports and allocated to States. CE is distributed on the basis of number of employees in each State in proportion to State-wise employment in that NDE while OS is distributed in proportion to the State-wise gross block (value of asset) of that NDE. The estimates of State DE and Central NDEs at constant prices are compiled by deflating the current prices estimates with CPI (T&C).

12.8 In case of private corporate sector, the National GVA is compiled by production approach using MCA21 data base for the annual reports of private sector companies whereas GVA of co-operatives is worked out on the basis of NSS 63rd Round ES, 2006-07. The National GVA of private corporate sector and co-operatives is then allocated to the States on the basis of GVA estimated using GVAPW from NSS 67th Round and labour input from NSS 68th Round. The GVA at constant prices is worked out by extrapolation of base year estimate with the growth in vehicles.

12.9 In case of un-incorporated road transport, GVA for base year has been compiled by using the workforce estimated by the department of Economic and Statistical Analysis, Haryana and GVA per worker available from the NSO. The workforce for 2011-12 has been compiled by employing either one or two persons to each vehicle of different categories (private vehicles on road/in use provided by State Transport Department) depending upon the requirement of persons (driver/conductor) for each category. While estimating the workforce, it has been considered that all the private sector vehicles (data provided by State Transport Department) were engaged in private corporate, co-operatives and un-incorporated road transport. Therefore, the base year

GVA for un-incorporated transport has been calculated by deducting the GVA of private corporate/cooperatives (provided by NSO) from the total GVA as worked out above. Then, the base year GVA for un-incorporated road transport has been moved to subsequent years on the basis of growth in private sector vehicles to work out GVA at constant prices. The GVA at current prices is compiled by inflating constant prices GVA with CPI (T&C).

Services Incidental to Transport

12.10 In the old series, the estimates of Services Incidental to Transport for private sector were worked out by multiplying the workforce based on NSS, 61st round EUS 2004-05 and population census, 2001 with GVA per worker available from the NSS, 63rd round 2006-07 adjusted for the base year. The benchmark year estimates of GVA were moved forward with the index of value of output of commodity producing sectors. In case of public sector, the estimates were supplied by the NSO.

12.11 In the current series, the methodology for compilation of public sector National estimates at both current and constant prices remains the same as in case of road transport. GVA of Central DEs at current prices are allocated to States on the basis of location of the DE. In the case of Central NDEs, estimates of National GVA at current prices are estimated by the production approach from the analysis of annual reports and allocated to States. CE is distributed on the basis of number of employees in each State in proportion to State-wise employment in that NDE while OS is distributed in proportion to the State-wise gross block (value of asset) of that NDE. The estimates of State DE and Central NDEs at constant prices are compiled by deflating the current prices estimates with CPI (T&C).

12.12 In case of private corporate sector, the National GVA at current prices is compiled by production approach using MCA21 data base for the annual reports of private sector companies whereas GVA of co-operatives is worked out on the basis of NSS 63rd Round ES, 2006-07. The National GVA of private corporate sector and co-operatives is then allocated to the States on the basis of GVA estimated using GVAPW from NSS 67th Round and labour input from NSS 68th Round. The GVA at constant prices is worked out by extrapolation of base year estimate with the growth in vehicles.

12.13 In case of private un-incorporated enterprises, the base year GVA at National level is prepared by effective LI method using the results available from NSS 68th Round EUS, 2011-12, population census 2011 and NSS 67th Round ES, 2010-11. The base year State-wise GVA at current prices is compiled using GVA from NSS 67th Round and LI from NSS 68th Round. The GVA at constant prices for subsequent years is worked out by extrapolation of base year estimate with the growth in vehicles. Then, the current prices estimates are compiled by inflating the constant prices estimates with CPI (T&C).

Storage

12.14 The activity of Storage is being carried out by State Warehousing Corporation (SWC) and Central Warehousing Corporation (CWC) in the State.

In case of SWC, GVA at current prices is obtained by the analysis of annual accounts. GVA at constant prices is compiled by the extrapolation of base year GVA with index of storage capacity of SWC. The GVA of CWC at current prices worked out from the analysis of annual accounts is allocated to the State in proportion to the capacity of CWC warehouses in the State to total storage capacity of CWC. The GVA of CWC at constant prices is compiled by extrapolating the base year GVA with index of storage capacity of SWC in the State.

Communication and Services Related to Broadcasting

12.15 Under this sub-sector, the GVA is prepared for Department of Posts and NDEs in public sector and courier activities, cable operators and other communication in private sector.

12.16 In the earlier series, the public sector GVA estimate was prepared by analyzing the budget documents and annual accounts of Department of Posts and NDEs. The estimates of private corporate and unorganised sector for both cable and courier services were compiled using the LI method. The GVO estimates of private corporate sector for other communication services (reclassified as telecommunication in new series) was compiled as a product of the annualized average revenue per user and number of subscribers. The GVO/GVA ratio of sampled private cellular companies was applied on the revenue so obtained to get the GVA for this activity. The estimates of unorganized part for other communication services were compiled using LI method.

12.17 In the current series, the National GVA of Department of Posts and Central NDEs at current prices compiled using production approach by the analysis of budget documents and annual reports is allocated to the States on the basis of indicators like receipts, rent, interest etc. In case of broadcasting (Prasar Bharati), it has been allocated on the basis of sanctioned strength. The constant prices estimates are obtained by deflating the current prices estimates using CPI (T&C).

12.18 In case of private corporate sector enterprises, the National GVA for all categories of courier activities cable operators, telecommunication and recording, publishing and broadcasting services have been compiled using MCA21 data base. The National GVA from courier activities at current prices has been allocated on the basis of GVA of Posts. GVA of cable operators, recording, publishing and broadcasting services has been allocated to the State on the basis of population having television as per census 2011. GVA of telecommunication in the base year has been allocated on the basis of number of subscribers in the base year. This has been extrapolated using growth in subscribers and CPI (T&C) for the current prices estimates of

subsequent years. The State estimates at constant prices for all categories has been obtained by deflating the current prices estimates with CPI (T&C).

12.19 In case of private un-incorporated sector, the National base year GVA at current prices as compiled using GVA from NSS 67th Round and LI from NSS 68th Round has been allocated to the State on the same criteria as adopted in the private corporate sector. The current prices estimates are deflated using CPI (T&C) to reach at constant prices estimates.

12.20 GVA as worked out above for Transport by other means, Storage and Communication and Services related to broadcasting has adjusted for FISIM separately. To arrive at NVA, estimates of CFC as supplied by the NSO have been deducted from the GVA.

The detailed estimates of GVA and NVA from Transport, Storage and Communication sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 40 and 41, respectively.

TABLE - 40
GVA and NSVA FROM TRANSPORT, STORAGE, COMMUNICATION
& SERVICES RELATED TO BROADCASTING
(at current prices)

		(₹ Lakh)								
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
I	Gross State Value Added unadjusted for FISIM	1744817	1984975	2247469	2535225	2702006	2814576	2888211	3161993	3399672
	1. Railways	268949	333924	349621	429758	439666	421821	411025	436039	469614
	2. Transport by other means	1160737	1313302	1468579	1623489	1698695	1841174	1941965	2085837	2202263
	2.1 Road Transport (Mechanised)	1019438	1153998	1302412	1468400	1544665	1675248	1772129	1915862	2032340
	2.2 Road Transport (Non-Mechanised)	0	0	0	0	0	0	0	0	0
	2.3 Water Transport	0	0	0	0	0	0	0	0	0
	2.4 Air Transport	0	0	0	0	0	0	0	0	0
	2.5 Services incidental to transport	141299	159304	166167	155089	154030	165926	169836	169975	169923
	3. Storage	12019	16640	14528	15336	10353	12577	22635	26907	32696
	3.1 Warehousing	11675	16517	14508	14989	9667	11891	21949	26221	32010
	3.2 Cold storage	344	123	20	347	686	686	686	686	686
	4. Communication	303112	321109	414741	466642	553292	539004	512586	613209	695099
II	Less : FISIM	17128	19416	21298	21762	23880	24330	28224	34454	36383
	1. Railways	0	0	0	0	0	0	0	0	0
	2. Transport by other means	17063	19306	21148	21592	23782	24303	28158	34416	36337
	3. Storage	65	110	150	170	98	26	66	38	46
	4. Communication	0	0	0	0	0	0	0	0	0

Contd. ...

**GVA and NSVA FROM TRANSPORT, STORAGE, COMMUNICATION
& SERVICES RELATED TO BROADCASTING
(at current prices)**

		(₹ Lakh)									
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)	
1	2	3	4	5	6	7	8	9	10	11	
III	Gross State Value Added	1727689	1965560	2226171	2513463	2678127	2790246	2859986	3127539	3363289	
	1. Railways	268949	333924	349621	429758	439666	421821	411025	436039	469614	
	2. Transport by other means	1143674	1293997	1447431	1601897	1674914	1816870	1913807	2051421	2165926	
	3. Storage	11954	16530	14378	15166	10255	12551	22569	26870	32650	
	4. Communication	303112	321109	414741	466642	553292	539004	512586	613209	695099	
IV	Less :Consumption of fixed capital	229985	256885	348110	402166	414063	449848	548114	664169	679313	
	1. Railways	92479	110250	132602	175690	177912	184580	223368	258338	278230	
	2. Transport by other means	78826	86574	111896	113913	109986	129193	164420	198397	164644	
	3. Storage	1693	2227	2213	2340	1530	1898	3482	3725	4832	
	4. Communication	56987	57834	101399	110223	124635	134177	156844	203709	231607	
V	Net State Value Added	1497704	1708675	1878061	2111297	2264064	2340398	2311873	2463370	2683976	
	1. Railways	176470	223674	217019	254068	261754	237241	187657	177701	191384	
	2. Transport by other means	1064848	1207423	1335535	1487984	1564928	1687677	1749387	1853024	2001282	
	3. Storage	10261	14303	12165	12826	8725	10653	19087	23145	27818	
	4. Communication	246125	263275	313342	356419	428657	404827	355742	409500	463492	

TABLE - 41
GSVA and NSVA FROM TRANSPORT, STORAGE , COMMUNICATION
& SERVICES RELATED TO BROADCASTING
(at constant prices)

		(₹ Lakh)								
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
I	Gross State Value Added unadjusted for FISIM	1744817	1893760	2067844	2314501	2460814	2486098	2497246	2636940	2750389
	1 Railways	268949	318532	324588	375196	374015	324551	310735	323727	334086
	2. Transport by other means	1160737	1256388	1357423	1512761	1585977	1684482	1741258	1799764	1850757
	2.1 Road Transport	1019438	1103988	1193702	1330772	1395706	1481256	1533893	1586785	1631497
	(Mechanised)									
	2.2 Road Transport	0	0	0	0	0	0	0	0	0
	(Non-Mechanised)									
	2.3 Water Transport	0	0	0	0	0	0	0	0	0
	2.4 Air Transport	0	0	0	0	0	0	0	0	0
	2.5 Services incidental to transport	141299	152400	163721	181989	190271	203226	207365	212979	219260
	3. Storage	12019	12982	12605	12023	12083	11899	11666	13123	15045
	3.1 Warehousing	11675	12594	12237	11678	11729	11547	11325	12718	14580
	3.2 Cold storage	344	388	368	345	354	352	341	405	465
	4.Communication	303112	305858	373228	414521	488738	465166	433587	500325	550501
II	Less: FISIM	17128	19338	20865	20740	22620	22905	25137	28133	28620
	1. Railways	0	0	0	0	0	0	0	0	0
	2. Transport by other means	17063	19229	20718	20578	22531	22880	25079	28102	28584
	3. Storage	65	109	147	162	88	25	58	31	36
	4.Communication	0	0	0	0	0	0	0	0	0

Contd....

**GSVA and NSVA FROM TRANSPORT, STORAGE , COMMUNICATION
& SERVICES RELATED TO BROADCASTING**

(at constant prices)

(₹ Lakh)

Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
III	Gross State Value Added	1727689	1874422	2046979	2293761	2438194	2463192	2472109	2608807	2721768
	1. Railways	268949	318532	324588	375196	374015	324551	310735	323727	334086
	2. Transport by other means	1143674	1237159	1336705	1492183	1563446	1661601	1716179	1771662	1822173
	3. Storage	11954	12873	12458	11861	11995	11874	11608	13093	15009
	4. Communication	303112	305858	373228	414521	488738	465166	433587	500325	550501
IV	Less: consumption of fixed capital	229985	244879	326117	355995	363287	392158	467146	548502	553083
	1. Railways	92479	103392	121167	152810	154750	158425	185525	205748	212332
	2. Transport by other means	78826	82905	103889	105228	101574	117497	146141	173068	154062
	3. Storage	1693	2099	2011	2041	1364	1677	2919	2943	3372
	4. Communication	56987	56483	99050	95916	105599	114559	132561	166744	183317
V	Net State Value Added	1497704	1629543	1720862	1937766	2074907	2071034	2004963	2060305	2168685
	1. Railways	176470	215140	203421	222386	219265	166126	125210	117979	121754
	2. Transport by other means	1064848	1154254	1232816	1386955	1461872	1544104	1570038	1598594	1668111
	3. Storage	10261	10774	10447	9820	10631	10197	8689	10150	11636
	4. Communication	246125	249375	274178	318605	383139	350607	301027	333581	367184

CHAPTER-XIII

Financial Services

COVERAGE

13.1 This sector covers:

- (i) Commercial Banks
- (ii) Banking and Issue Department of RBI
- (iii) Public Non-banking Financial Corporations
- (iv) Organized Non-banking Financial Companies such as stock exchanges and chit funds
- (v) Un-organized Non-banking Financial Undertakings such as professional money lenders and pawn brokers
- (vi) Post Office Saving Banks including operations concerning Cumulative Time Deposits and National Savings Certificates
- (vii) Co-operative Credit Societies and
- (viii) Life and Non-life Insurance Activities.

In the current series of national accounts, the following information has been incorporated for the first time:-

- (i) Annual accounts of the Mutual Funds (excluding UTI MF) registered with the Securities and Exchange Board of India (SEBI);
- (ii) Annual accounts of the stock brokers and stock exchanges registered with SEBI (who are also registered under the Companies Act);
- (iii) Annual accounts of the financial regulatory authorities, like SEBI, IRDA and Pension Fund Regulatory and Development Authority (PFRDA) ; and
- (iv) Annual accounts of the Pension Funds registered with the PFRDA.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current and Constant Prices

13.2 Due to non-availability of State-wise data in respect of this supra-regional sector, the GVA of this sector is compiled first at National level and then allocated to States. The National estimates of GVA at current prices are split into CE, rent, profit, etc. and are allocated to States by the NSO at the enterprise level using the information like State-wise salaries, deposits, premiums and number of employees. The current price estimates are deflated by the implicit price deflator for financial services as derived at the National level to workout estimates at constant prices. However, the estimates of GVA and NVA of the State at both current and constant prices communicated by the NSO to the State are used as such to represent the income from this sector.

The detailed estimates of GVA and NVA from Financial Services sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 42 and 43, respectively.

TABLE - 42
GSVA and NSVA FROM FINANCIAL SERVICES
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added	1165659	1321389	1483809	1677707	1976589	2166627	2581926	2961047	3402242
2	Less :consumption of fixed capital	18407	23407	24636	30833	39978	48292	55744	66389	76281
3	Net State Value Added	1147252	1297982	1459173	1646874	1936611	2118335	2526181	2894657	3325961

TABLE - 43
GSVA and NSVA FROM FINANCIAL SERVICES
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added	1165659	1304010	1432685	1591068	1830994	2010042	2231137	2374220	2628262
2	Less: consumption of fixed capital	18407	31562	23440	27331	34713	42251	47516	54393	60214
3	Net State Value Added	1147252	1272448	1409245	1563737	1796281	1967791	2183621	2319827	2568048

CHAPTER-XIV

REAL ESTATE, OWNERSHIP OF DWELLINGS AND PROFESSIONAL SERVICES

COVERAGE

14.1 In the previous series, the GVA estimates were prepared for the following economic activities separately:-

- i) **Real Estate Services:** This sub-sector includes buying, selling, renting and operating of self owned or leased real estate such as apartmental buildings and dwellings, non-residential buildings, developing and sub-dividing real estate into plots, developing and sale of land, etc.
- ii) **Renting of Machinery and Equipments without Operator and Personal and Household Goods:** The activities covered under this category are the activities of renting of machinery and equipments without operator and personal/household goods.
- iii) **Legal Activities:** The activities covered in this category are legal services such as those rendered by advocates, barristers, solicitors, pleaders, musketeers etc.
- iv) **Accounting and Book-Keeping:** The activities covered under this category are accounting, book-keeping, auditing and tax consultancy services.
- v) **Research and Development Activities:** This category includes research and development, market research and public opinion polling, business and management consultancy, architectural engineering & other technical activities, advertising and business activities.
- vi) **Computer and Related Activities/Information and Technology:** The activities covered under this category are hardware consultancy, software consultancy & supply, data processing, data base activities, maintenance & repair of office/accounting/computing machinery and other computer related activities.
- vii) **Ownership of Dwellings:** The economic activities covered in this sub-sector are ownership of dwellings (occupied residential houses) including imputed value of owner occupied dwellings also. The services rendered by non-residential buildings are considered to be a subsidiary activity of the industries, which occupy the buildings and, therefore, are not included in this sector.

14.2 In the current series, the economic activities of this sector have been classified as (i) real estate activities (ii) computer and information related services (iii) professional, scientific and

technical activities including R & D and (iv) administrative and support service activities and other professional activities. Under the category, 'Computer and Information related Services', 'Repair of computers' and 'Software publishing' are no longer a part of this category and have been moved to 'Trade and repair services' and 'Communication and services related to broadcasting' respectively in the new series. Under the category 'Professional, scientific and technical activities including 'R&D', the category 'research and development etc.' in the old series has been modified with inclusion of veterinary activities and appropriately renamed. The 'Administrative and support activities and other professional activities' is a new category culled out from the certain activities of the previous category, 'research and development etc.' and includes all administrative and support service activities. It also includes legal and accounting activities.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

14.3 In the earlier series, the estimates for the public sector for all categories of real estate, ownership of dwellings and professional services were derived from the budget documents and annual reports of public sector companies. In case of 'computer and information related services', estimates for the private corporate sector in the earlier series were derived based on the information available from NASSCOM. For the unorganised sector of 'computer and information related services', as also for the private corporate and unorganised sectors of remaining categories, labour input method was used for compiling the base year (2004-05) estimates. The category-wise methodology followed for compilation of estimates in the current series is described in the following paragraphs.

Real Estate and Professional Services

14.4 The estimates of National GVA from Central NDEs at current prices are estimated by the production approach from the analysis of annual reports. In case of multi-State NDEs, it is allocated to States. CE is distributed on the basis of number of employees in each State in proportion to State-wise employment in that NDE while OS is distributed in proportion to the State-wise gross block (value of asset) of that NDE. In case of single State NDE, the entire GVA is allocated to that State.

14.5 In case of private corporations, the National GVA compiled by production approach using MCA21 data for the annual reports of private sector companies has been allocated to States on the basis of base year GVA as compiled using GVA from NSS 67th round and LI from NSS 68th round.

14.6 In case of private un-incorporated enterprises, the base year National GVA worked out using the results from NSS 68th Round EUS, 2011-12, population census 2011 and NSS 67th

Round ES, 2010-11 has been allocated on the basis of GVA as compiled using enterprise information from NSS 67th Round and LI from NSS 68th Round. For the subsequent years, estimates are moved using corporate growth (same as in organized sector).

Computer and Information related Services

14.7 The National GVA of computer and information related services from private corporations is worked out by production approach using MCA21 data base for the annual reports of private sector companies. The National GVA is allocated to States on the basis of information on State-wise software exports made by units registered under STPI.

14.8 In case of private un-incorporated enterprises, the National base year GVA is compiled using the results from NSS 68th Round EUS, 2011-12, population census 2011 and NSS 67th round ES, 2010-11. The National base year GVA is then allocated to States on the basis of GVA as compiled using enterprise information from NSS 67th Round and LI from NSS 68th Round. For the subsequent years, estimates are moved using corporate growth.

Ownership of Dwellings

14.9 The GVA for the Ownership of Dwellings is equivalent to gross rental of the residential census houses less the cost of repair and maintenance. The GVA of this component has been worked out for rural and urban dwellings separately.

14.10 In case of urban dwellings, gross rental is worked out as the product of number of census houses (urban) available from population censuses and rent per household as obtained from NSS 68th round CES, 2011-12 for the base year. For the years subsequent to the base year, rent per household as in the base year is extrapolated using the index of house rent (urban areas) and the number of dwellings is extrapolated using the inter-censal growth rate of urban dwellings. The estimates of cost of repair and maintenance are provided by the NSO.

14.11 In case of rural dwellings, gross rental at the National level is estimated through user cost approach, using the capital stock of rural residential buildings. The National level estimates are allocated to States using State-wise stock of rural dwellings as estimated from AIDIS, duly extrapolated for the reference year using growth in the number of dwellings and CPI(R). However, the State-wise estimates are compiled and supplied by the NSO.

Estimates at Constant Prices

14.12 In case of real estate, professional services and computer and information related services, the constant prices estimates of public sector are obtained by deflating the current prices estimates with CPI (General). The estimates of private corporations and private un-incorporated enterprises at constant prices are obtained by deflating the current prices estimates with CPI (Misc.). In case of urban dwellings, the estimates of gross value for constant prices are obtained by moving the base year estimates with inter-censal growth rate of dwellings.

The estimates of repair and maintenance at constant prices are obtained by deflating the current prices estimates with the index of building material and labour. The estimates of rural GVA at constant prices are worked out by deflating the current prices estimates using CPI (R).

The total GVA as worked out above for real estate, ownership of dwellings, computer and information related services and professional services is adjusted for FISIM. To arrive at NVA, estimates of CFC as supplied by the NSO have been deducted from the GVA.

14.13 The detailed estimates of GVA and NVA from Real Estate, Ownership of Dwellings and Professional services sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 44 and 45 respectively.

TABLE - 44
GVA and NSVA FROM REAL ESTATE, OWNERSHIP OF
DWELLINGS AND PROFESSIONAL SERVICES
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	4120406	5045830	6305088	7043426	8031525	9151768	10102668	11522592	13000770
	1.1 Ownership of dwellings	2025312	2447259	2894696	3241248	3488965	3851579	4337119	4905952	5412310
	1.1.1 Urban dwellings	885403	1007843	1120684	1238968	1362849	1507801	1706973	1945485	2105468
	1.1.2 Rural dwellings	1139909	1439416	1774012	2002280	2126116	2343778	2630146	2960467	3306842
	1.2 Real estate & professional services	2095094	2598571	3410392	3802178	4542560	5300189	5765549	6616640	7588461
2	Less:FISIM	27607	37844	42875	35921	42567	26540	33339	47243	53303
3	Gross State Value Added	4092800	5007987	6262214	7007505	7988958	9125228	10069329	11475350	12947467
	Less : CFC	515145	636380	770105	967707	1071505	1206990	1362062	1541852	1734961
4	Net State Value Added	3577655	4371607	5492109	6039798	6917453	7918238	8707267	9933498	11212507

TABLE - 45
GVA and NSVA FROM REAL ESTATE, OWNERSHIP OF
DWELLINGS AND PROFESSIONAL SERVICES
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	4120406	4681245	5475992	5845855	6401096	6972003	7355265	7989492	8614736
	1.1 Ownership of dwellings	2025312	2243591	2465079	2615458	2694825	2824499	3023476	3280002	3482338
	1.1.1 Urban dwellings	885403	931241	979201	1030119	1082788	1139661	1199899	1262364	1326960
	1.1.2 Rural dwellings	1139909	1312350	1485878	1585339	1612037	1684838	1823578	2017639	2155378
	1.2 Real estate & professional services	2095094	2437653	3010913	3230397	3706271	4147505	4331788	4709489	5132398
2	Less:FISIM	27607	37693	42005	34234	40329	24986	29693	38575	41930
3	Gross State Value Added	4092800	4643552	5433987	5811621	6360767	6947017	7325572	7950917	8572806
	Less : CFC	515145	595376	697064	826454	906856	1014354	1100190	1186485	1268775
4	Net State Value Added	3577655	4048176	4736923	4985167	5453911	5932663	6225382	6764431	7304031

CHAPTER-XV

PUBLIC ADMINISTRATION

COVERAGE

15.1 The services included in Public Administration are those rendered by the administrative departments of Central Government, State Government, Autonomous Institutions, Municipal Committees, Notified Area Committees, Market Committees, Improvement Trusts, Zila Parishads, Village Panchayats, Panchayat Samities and Cantonment Boards. It may, however, be stated that this sector does not cover the entire field of activities of Government or local bodies. The activities of departmental commercial undertakings of Government such as, railways, communication, forest, road transport, electricity, irrigation, Government printing presses, milk schemes and defence manufacturing establishments are excluded from this sector and are included in the appropriate industry groups. Similarly, the construction activities undertaken by the Government are covered under the industry group of construction whereas education, medical and health services are included in the industry group of other services. The scope of this sector is, thus, practically the same as that of the industry 'government services' as defined in the Standard Industrial Classification.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

15.2 The estimates of State Domestic Product from public administration are prepared separately for various administrative services covered under this sector. The payments of wages and salaries have been taken to constitute NVA from administrative services. The wages and salaries include basic wages, allowances and honoraria (excluding travelling allowances), wages paid to contingency staff, pension actually paid, employer's contribution to provident fund, if any, and supplement to wages and salaries in cash or kind.

(i) Central Government: The National GVA at current prices is compiled by the analysis of budget documents of Central Government using production approach. The National GVA is allocated to States on the basis of number of Central Government employees across States. However, the estimates of Gross/Net State Value Added from Central Government Administration under the supra-regional sectors have been prepared and supplied by the NSO.

(ii) State Government: The estimates are compiled by the analysis of State Government budget using production approach. The budget documents of the State Government provide the detailed information on the expenses incurred by the State Government on its various activities. The data on expenditure on wages and salaries have been culled out from the budget documents. The expenditure shown under pay of officers, pay of establishments, allowances and honoraria (other

than travelling allowance) has been taken into account. The wages and salaries of staff engaged in departmental commercial undertakings, construction activities, and education, medical and public health have been excluded from this sector and accounted for in the respective industry groups. The expenditure on repairs and maintenance is considered as current expenditure and has been included under the industry 'Construction'. The wages and salaries component of contingent expenditure, where it is available, has been taken into account. In case where the details are not available, the same have been ignored.

(iii) Autonomous Institutions: The estimates of National GVA are compiled using production approach for the sampled Central autonomous institutions for the base year and these benchmark estimates have been projected for the subsequent years at the National level with the help of total grants given to all autonomous institutions. These estimates are allocated to the States on the basis of indicators like location of these institutions and State-wise public sector LI proportions as per NSS 68th Round. The estimates of GVA of State autonomous institutions are also compiled by the analysis of annual accounts using production approach.

(iv) Local Bodies: The local bodies cover Municipal Committees, Zila Parisad and Panchayat Samities, Gram Panchayats, Market Committees, Improvement Trusts and Cantonment Boards. As per the recommendations of the Thirteenth Finance Commission (TFC), one of the milestones to be achieved by the States' Directorate of Economics and Statistics (DES), is the economic and purpose classification of expenditure of local bodies (LB) by collecting their receipt and payment accounts. Under TFC, eleven States namely Uttar Pradesh, Tamilnadu, Meghalaya, Maharashtra, Kerala, Karnataka, Himachal Pradesh, Delhi, Chandigarh, Andhra Pradesh and Telangana have collected the accounts of local bodies and analysed these accounts for the economic and purpose classification of their expenditure. On the basis of this information, which accounts for about 60 percent of the transfers to all local bodies, National level estimates are compiled. In the States where accounts of local bodies have not been analysed, the National level estimates are apportioned to the State based on the share of the transfers received by the State, after making due adjustments for the actual estimates of the above mentioned eleven States.

Estimates at Constant Prices

15.3 The estimates of value added at constant prices have been obtained by deflating the current prices estimates with CPI (General) with base year 2011-12.

15.4 The estimates of CFC supplied by the NSO have been used.

The detailed estimates of GVA and NVA from Public Administration sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 46 and 47.

TABLE - 46
GVA and NSVA FROM PUBLIC ADMINISTRATION
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Net State Value Added	563446	639584	693296	829134	893038	990669	1182032	1280492	1506400
	1.1 State Government & Local Bodies	518645	589797	639741	769692	829037	912524	1096067	1181951	1395711
	1.2 Central Government	30162	33630	36580	41102	43449	55863	61849	73798	83982
	1.3 Autonomus Institutions	14639	16157	16975	18340	20552	22282	24116	24743	26707
2	Add: consumption of fixed capital	166368	182602	192364	219462	221234	233407	259269	273353	321616
3	Gross State Value Added	729814	822186	885660	1048596	1114272	1224076	1441301	1553845	1828017

TABLE - 47
GVA and NSVA FROM PUBLIC ADMINISTRATION
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Net State Value Added	563446	588556	588636	667418	691045	734482	841484	886031	999837
	1.1 State Government & Local Bodies	518645	542741	543166	619570	641521	676545	780285	817846	926370
	1.2 Central Government	30162	30947	31058	33085	33621	41417	44030	51064	55741
	1.3 Autonomus Institutions	14639	14868	14412	14763	15903	16520	17168	17121	17726
2	Add: consumption of fixed capital	166368	175472	179417	198491	201446	212036	228765	232424	262257
3	Gross State Value Added	729814	764028	768053	865909	892491	946518	1070249	1118455	1262095

CHAPTER-XVI

OTHER SERVICES

COVERAGE

16.1 The economic activities covered under this sector are :

- (i) Education services
- (ii) Human health and care services
- (iii) Recreation, cultural and sporting activities
- (iv) Activities of membership organizations
- (v) Personal services including washing, hair dressing, custom tailoring and other personal service activities
- (vi) Private households with employed person

The activity of extra territorial organizations and bodies was the economic activity under this sector in the previous (2004-05) series. This activity is not a part of GDP and hence, have been excluded from this group. The categories 'Sewerage and refuse disposal' and 'Veterinary services' have been removed from this group and classified as a part of utility services in 'Electricity, gas, water supply and other utility services' group and 'Professional services' respectively. 'Social work with and without accommodation' which was part of activities of membership organizations in old series is now a part of 'Human health and care services'. Further, 'Broadcasting' which was earlier a part of 'Recreation' is now covered in the group 'Communication and services related to broadcasting'.

METHODOLOGY AND SOURCE MATERIAL

Estimates at Current Prices

16.2 In the earlier series, the base year estimates of value added of private corporate as well as unorganized parts for this activity were prepared using the labour input method. For the public sector part, estimates were compiled by analyzing the budget documents of Central and State Governments, reports of autonomous institutions and annual reports of public undertakings.

16.3 In the current series, there is no change in the estimation of public part. There is a deviation in the case of private corporate sector, which has now been covered under the MCA21 data base. For the private un-incorporated enterprises (quasi-corporations and household enterprises), the estimates of all categories except 'private households employing persons' have been compiled using effective labour input method for the current series. The value added generated by private households with employed persons relates to wages paid to 'employed persons' by the households. Therefore, the information related to wages was estimated from the NSS 68th Round, Employment and Unemployment, Survey 2011-12.

16.4 In case of Administrative Departments and Public Corporations, the estimates of State

GVA at current prices from Education, Health and Recreation are estimated by the analysis of budget documents and annual reports using production approach. In case of Central NDEs, GVA is allocated to States. CE is distributed on the basis of the number of employees in each State in proportion to State-wise employment in that NDE, while OS is distributed in proportion to the State-wise gross block (value of assets) of that NDE.

16.5 In case of central autonomous institutions, the estimates of GVA from Education and Health are compiled using production approach for the sampled autonomous institutions for the base year and these benchmark estimates have been projected at the National level with the help of total grants given to all autonomous institutions. These are allocated to the States on the basis of indicators like location of these institutions and State -wise public sector LI proportions as per NSS 68th Round. The estimates of GVA are compiled using production approach for the State autonomous institutions.

16.6 In case of private corporations, the National GVA from coaching centers, activities of the individuals providing tuition, education excluding coaching and human health activities and care services, the National GVA is compiled by production approach using MCA21 data base and allocated to States for the base year on the basis of LI from NSS 68th Round. For subsequent years, previous year's estimate is moved using State-wise inter-survey growth in the expenditure on education/health between NSS 64th and NSS 71st Rounds. For remaining social and personal services, the estimates of National GVA are compiled by production approach using MCA21 data base and allocated to States on the basis of LI from NSS 68th Round.

16.7 In case of private unincorporated enterprises, base year National GVA from coaching centers, activities of the individuals providing tuition and education excluding coaching has been allocated to States on the basis of GVA from NSS 67th Round and LI from NSS 68th Round. For subsequent years, previous year's estimate is moved using State-wise inter-survey growth in the expenditure on education between NSS 64th and NSS 71st Rounds. In case of human health activities and care services, base year National GVA has been allocated on the basis of GVA from NSS 67th Round and LI from NSS 68th Round. For subsequent years, previous year's estimate is moved using State-wise inter-survey growth in the consumer expenditure on health between NSS 61st and NSS 68th Rounds. In case of remaining social and personal services, base year GVA has been allocated on the basis of GVA from NSS 67th Round and LI from NSS 68th Round. For subsequent years, previous year's estimate is moved using inter-survey growth in consumer expenditure in non-food items (excluding education and health). In case of private households with employed persons, base year National GVA has been allocated on the basis of LI from NSS 68th Round. For subsequent years, previous year's estimate is moved using inter-survey growth of LI between NSS 61st Round and NSS 68th Round and CPI (General).

Estimates at Constant Prices

16.8 The estimates of GVA from Education services at current prices are deflated with CPI (Education) to compile GVA at constant prices. The estimates of GVA from Health services at current prices are deflated with CPI (Health) to work out GVA at constant prices. In case of private households with employed person, base year's estimate is moved using inter-survey growth of LI between NSS 61st round and NSS 68th round. In the remaining services, the current prices estimates are deflated with CPI (Misc.) to reach at constant prices estimates.

16.9 The estimates of GVA are adjusted for FISIM. The estimates of CFC as supplied by the NSO have been used to compile NVA.

The detailed estimates of GVA and NVA from Other Services sector for the years 2011-12 to 2019-20 at both current and constant prices have been given in Tables 48 and 49.

TABLE - 48
GSVA and NSVA FROM OTHER SERVICES
(at current prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	1291118	1498868	1676974	2039377	2293707	2635205	3131404	3473169	4007843
	1.1 Education	819871	955359	1053356	1312160	1453778	1661973	2018114	2187922	2529199
	1.2 Medical	241452	275170	308934	358310	408190	466919	519598	588743	661096
	1.3 Private Households	12473	12705	13770	14525	15109	15769	16422	16896	17572
	1.4 Remaining Services	217322	255633	300913	354382	416631	490543	577270	679608	799976
2	Less: FISIM	25306	22783	24148	29163	41745	52704	59810	70505	81359
3	Gross State Value Added	1265812	1476085	1652825	2010214	2251962	2582501	3071595	3402664	3926483
	Less: CFC	69633	81228	89898	106990	147582	167190	163283	189155	218312
4	Net State Value Added	1196179	1394857	1562927	1903224	2104380	2415310	2908312	3213509	3708171

TABLE - 49
GSVA and NSVA FROM OTHER SERVICES
(at constant prices)

(₹ Lakh)										
Sr. No.	Item	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Gross State Value Added unadjusted for FISIM	1291118	1406945	1468329	1688309	1805818	1975372	2226730	2305670	2484976
	1.1 Education	819871	899755	918918	1074308	1126785	1222309	1394881	1404585	1515970
	1.2 Medical	241452	254622	270734	299491	325536	355423	383977	403304	413754
	1.3 Private Households	12473	12650	12829	13011	13196	13383	13572	13765	13960
	1.4 Remaining Services	217322	239919	265848	301499	340301	384258	434299	484017	541292
2	Less: FISIM	25306	22692	23659	27793	39551	49618	53268	57569	64000
3	Gross State Value Added	1265812	1384253	1444671	1660516	1766267	1925754	2173461	2248101	2420976
	Less: CFC	69633	77567	83493	94360	130553	147377	138963	153576	165353
4	Net State Value Added	1196179	1306686	1361178	1566156	1635714	1778377	2034498	2094525	2255623

TABLE - 50
GROSS STATE DOMESTIC PRODUCT OF VARIOUS STATES AND ALL INDIA
(at current prices)

		(₹ in Crore)								
Sr. No.	State/UT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Andhra Pradesh	379402	411404	464272	524976	604229	684416	786135	870849	971224
2	Arunachal Pradesh	11063	12547	14581	17959	18509	19902	22475	25268	28046
3	Assam	143175	156864	177745	195723	227959	254382	283165	309336	335238
4	Bihar	247144	282368	317101	342951	371602	421051	468746	527976	594016
5	Chhattisgarh	158074	177511	206833	221118	225163	262802	282283	318101	344955
6	Goa	42367	38120	35921	47814	55054	62976	69352	71853	74828
7	Gujarat	615606	724495	807623	921773	1029010	1167156	1329095	1492156	1630240
8	Haryana	297539	347032	399268	437145	495504	561424	644963	704957	780612
9	Himachal Pradesh	72720	82820	94764	103772	114239	125634	138551	149442	162816
10	Jammu & Kashmir*	78256	87138	95619	98367	117168	124848	139659	160464	NA
11	Jharkhand	150918	174724	188567	218525	206613	236250	269816	305695	321157
12	Karnataka	606010	695413	816666	913923	1045168	1207608	1336914	1490624	1628928
13	Kerala	364048	412313	465041	512564	561994	634886	701588	790302	854689
14	Madhya Pradesh	315562	380925	439483	479939	541068	649823	726338	813820	937405
15	Maharashtra	1280369	1459629	1649647	1779138	1966225	2198185	2352782	2579628	2818555
16	Manipur	12915	13743	16182	18129	19531	21294	25789	27870	31790
17	Meghalaya	19918	21872	22938	23235	25117	27439	29508	32176	34716
18	Mizoram	7259	8362	10293	13509	15139	17192	19385	21879	25149
19	Nagaland	12177	14121	16612	18401	19524	21722	24393	26527	29536
20	Odisha	230987	261700	296475	314250	328550	392804	440804	498286	547959
21	Punjab	266628	297734	332147	355102	390087	426988	471014	512511	539687
22	Rajasthan	434837	493551	551031	615642	681482	760587	828661	921789	998999
23	Sikkim	11165	12338	13862	15407	18034	20687	25971	28402	30809
24	Tamil Nadu	751486	854825	968530	1072678	1176500	1302639	1465051	1630209	1797229
25	Telangana	359434	401594	451580	505849	577902	658325	750050	860078	957207
26	Tripura	19208	21663	25593	29533	35938	39479	43716	49823	55857
27	Uttar Pradesh	724050	822393	940356	1011790	1137808	1288700	1416006	1584764	1687818
28	Uttarakhand	115328	131613	149074	161439	177163	195125	219954	236768	253666
29	West Bengal	520485	591464	676848	718082	797300	872527	974700	1102283	1207823
30	Andaman & Nicobar Islands	3978	4421	5023	5477	6032	6836	7890	9003	9719
31	Chandigarh	18768	21609	24822	26549	29275	32427	36344	39825	43674
32	Delhi	343798	391388	443960	494803	550804	616085	677900	750962	830872
33	Jammu & Kashmir-U.T.									170382
34	Puducherry	16818	18875	21870	22574	26617	29573	32130	36555	37959
	All-India GDP	8736329	9944013	11233522	12467959	13771876	15391668	17090042	18886959	20351012

Source: Department of Economic & Statistical Analysis, Haryana for Haryana State, NSO, New Delhi for other States as per the data published as on 02-08-2021 & for All-India as per the data published as on 31-05-2021.

* : relates to Jammu & Kashmir and Ladakh NA: Not available

TABLE - 51
GROSS STATE DOMESTIC PRODUCT OF VARIOUS STATES AND ALL INDIA
(at constant prices)

		(₹ in Crore)								
Sr. No.	State/UT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Andhra Pradesh	379402	380629	407115	444564	498606	540212	594737	623732	668848
2	Arunachal Pradesh	11063	11299	12338	14383	14240	14894	15574	16620	17916
3	Assam	143175	147342	154525	165212	191109	202081	219919	231040	237844
4	Bihar	247144	256851	269650	279482	296488	318797	344028	381383	409645
5	Chhattisgarh	158074	165977	182579	185813	190584	213705	220136	237695	249875
6	Goa	42367	35850	31568	40116	46091	51249	52653	57406	53100
7	Gujarat	615606	682650	734284	811428	894465	981342	1086570	1183020	1268957
8	Haryana	297539	320912	347507	370535	413405	456709	487274	517080	559705
9	Himachal Pradesh	72720	77384	82847	89060	96274	103055	109406	116570	122284
10	Jammu & Kashmir*	78256	80767	85115	82372	97001	100199	106584	116352	NA
11	Jharkhand	150918	163250	165816	186534	174881	193174	210587	229274	238395
12	Karnataka	606010	643033	704466	748429	831330	941774	1022862	1089271	1143781
13	Kerala	364048	387693	402781	419956	451210	485302	516190	549673	568636
14	Madhya Pradesh	315562	351683	365134	383944	418736	470669	497148	529425	580406
15	Maharashtra	1280369	1357942	1451615	1543165	1654284	1807046	1914621	2033314	2134065
16	Manipur	12915	12993	14115	15245	16424	17082	18751	19300	20673
17	Meghalaya	19918	20354	20726	20140	20638	21730	22564	23719	25190
18	Mizoram	7259	7778	9038	11261	12324	13595	14758	16073	18034
19	Nagaland	12177	12868	13793	14399	14660	15650	16440	16868	18121
20	Odisha	230987	243363	265892	270665	292229	337348	361517	386395	412375
21	Punjab	266628	280823	299450	312125	330052	352721	375406	397601	413578
22	Rajasthan	434837	454564	486230	521509	563340	596746	624831	655713	688714
23	Sikkim	11165	11421	12114	13071	14370	15397	17673	18625	19700
24	Tamil Nadu	751486	791824	851976	893915	967562	1036762	1125793	1204667	1278559
25	Telangana	359434	370113	389957	416332	464542	507946	557410	612148	648595
26	Tripura	19208	20873	22819	26965	26787	30538	33093	36754	40207
27	Uttar Pradesh	724050	758205	802070	834432	908241	1011501	1057747	1123982	1166817
28	Uttarakhand	115328	123710	134182	141278	152699	167703	181043	191484	199718
29	West Bengal	520485	542191	558497	574364	609545	653416	694980	739082	784424
30	Andaman & Nicobar Islands	3978	4156	4488	4742	5092	5752	6464	6867	7198
31	Chandigarh	18768	20285	22105	22870	24932	26917	28480	29597	31235
32	Delhi	343798	366628	392908	428355	475623	511765	542015	573135	613843
33	Jammu & Kashmir-U.T.									119043
34	Puducherry	16818	17310	19170	18207	19060	20478	22308	26114	26202
	All-India GDP	8736329	9213017	9801370	10527674	11369495	12308193	13144583	14003316	14569266

Source: Department of Economic & Statistical Analysis, Haryana for Haryana State, NSO, New Delhi for other States as per the data published as on 02-08-2021 & for All-India as per the data published as on 31-05-2021.

* : relates to Jammu & Kashmir and Ladakh NA: Not available

TABLE - 52
Per Capita Income of Various States and All India
(at current prices)

		(₹)								
Sr. No.	State/UT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Andhra Pradesh	69000	74687	82870	93903	108002	120676	138299	152286	168480
2	Arunachal Pradesh	73540	82626	94135	114789	116985	124129	138836	154652	169742
3	Assam	41142	44599	49734	52895	60817	66330	75151	81034	86801
4	Bihar	21750	24487	26948	28671	30404	34045	36850	40715	45071
5	Chhattisgarh	55177	60849	69880	72936	72991	83285	89690	98254	105089
6	Goa	259444	234354	215776	289185	334576	378953	411740	423716	435959
7	Gujarat	87481	102826	113139	127017	139254	156295	176961	197457	213936
8	Haryana	106085	121269	137770	147382	164963	184982	210592	226409	247628
9	Himachal Pradesh	87721	99730	114095	123299	135512	150290	165497	176459	190407
10	Jammu & Kashmir*	53173	56828	61108	61211	73215	76634	84471	95448	NA
11	Jharkhand	41254	47360	50006	57301	52754	60018	67484	75421	77739
12	Karnataka	90263	102319	118829	130024	148108	169898	186405	205697	223175
13	Kerala	97912	110314	123388	135537	148133	166246	183252	205657	221904
14	Madhya Pradesh	38497	44773	51849	55678	62080	74324	81973	90487	103288
15	Maharashtra	99597	112092	125261	132836	146815	163726	172663	187118	202130
16	Manipur	39762	41230	47798	52717	55447	59345	71507	75229	84746
17	Meghalaya	60013	64036	65118	64638	68836	73753	77504	82653	87170
18	Mizoram	57654	65013	77584	103049	114055	127107	155222	164429	187327
19	Nagaland	53010	61225	71510	78367	82466	91347	102003	109198	120518
20	Odisha	48499	55105	61305	64233	65993	79181	89353	100771	110434
21	Punjab	85577	94318	103831	108970	118858	128780	139835	149974	155491
22	Rajasthan	57192	63658	69480	76429	83426	91924	98188	107890	115492
23	Sikkim	158667	174183	194624	214148	245987	280729	349163	375773	403376
24	Tamil Nadu	93112	105340	116960	129494	142028	156595	175276	194373	213396
25	Telangana	91121	101007	112162	124104	140840	159395	179358	210563	233325
26	Tripura	47155	52574	61815	69857	84267	91596	100444	113016	125675
27	Uttar Pradesh	32002	35812	40124	42267	47118	52671	56861	62652	65704
28	Uttarakhand	100314	113654	126356	136099	147936	161752	180613	191450	202895
29	West Bengal	51543	58195	65932	68876	75992	82291	91401	103944	113163
30	Andaman & Nicobar Islands	89100	98777	111087	126344	137064	153904	178709	204254	218649
31	Chandigarh	158967	180457	203356	212594	230009	252236	280512	305140	330015
32	Delhi	185001	205568	227900	247209	270261	295558	318323	344350	376221
33	Jammu & Kashmir-U.T.									102789
34	Puducherry	119649	130548	148147	146921	172727	187357	198364	219785	221493
	All-India GDP	63462	70983	79118	86647	94797	104880	115224	125883	134186

Source: Department of Economic & Statistical Analysis, Haryana for Haryana State, NSO, New Delhi for other States as per the data published as on 02-08-2021 & for All-India as per the data published as on 31-05-2021.

* : relates to Jammu & Kashmir and Ladakh NA: Not available

TABLE - 53
Per Capita Income of Various States and All India
(at constant prices)

Sr. No.	State/UT	(₹)								
		2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19(P)	2019-20(Q)
1	2	3	4	5	6	7	8	9	10	11
1	Andhra Pradesh	69000	68865	72254	79174	88609	94115	103177	107286	113927
2	Arunachal Pradesh	73540	73959	78996	91034	88768	91319	94013	99242	105451
3	Assam	41142	41609	43002	44809	50642	53575	57835	59943	60660
4	Bihar	21750	22201	22776	23223	24064	25455	26719	29092	30621
5	Chhattisgarh	55177	56777	61409	61122	61433	67139	68374	72537	75278
6	Goa	259444	220019	188358	241081	278601	305875	308296	337031	303687
7	Gujarat	87481	96683	102589	111370	120683	129738	143604	154887	164310
8	Haryana	106085	111780	119791	125032	137833	150259	158039	164976	176199
9	Himachal Pradesh	87721	92672	98816	105241	112723	122208	129303	136664	142155
10	Jammu & Kashmir*	53173	52406	54088	50724	59967	60557	63195	67697	NA
11	Jharkhand	41254	44176	43779	48781	44524	48826	52277	56133	57246
12	Karnataka	90263	94375	101858	105697	116813	131186	141229	148690	154861
13	Kerala	97912	103551	107846	112444	120387	129251	137181	145521	149563
14	Madhya Pradesh	38497	41142	42548	44027	47351	52782	54829	57401	62236
15	Maharashtra	99597	104008	109597	115058	122889	133686	139958	147097	152566
16	Manipur	39762	38954	41441	44101	46389	47151	51211	51180	53930
17	Meghalaya	60013	59703	58681	55880	56039	57752	58493	60132	62435
18	Mizoram	57654	60261	67594	85056	91845	99089	117272	118795	131781
19	Nagaland	53010	55482	58619	60372	60663	64259	66813	70218	71247
20	Odisha	48499	51087	54762	55123	58838	67851	72922	77531	82257
21	Punjab	85577	88915	93238	95807	100141	105848	110857	115784	119162
22	Rajasthan	57192	58441	61053	64496	68565	71324	73109	75555	78390
23	Sikkim	158667	160553	168897	180675	195066	207355	232483	240743	251494
24	Tamil Nadu	93112	97257	102191	107117	115875	123206	133029	141844	149329
25	Telangana	91121	92732	96039	101424	112267	121512	131503	147787	155221
26	Tripura	47155	50501	54645	63992	61612	69860	75020	82313	89234
27	Uttar Pradesh	32002	32908	34044	34583	36973	40847	41832	43670	44618
28	Uttarakhand	100314	106359	112900	118979	127249	138784	148090	154549	158919
29	West Bengal	51543	53157	53811	54520	57255	60618	64007	68212	71719
30	Andaman & Nicobar Islands	89100	92644	98735	106711	114660	129532	145562	154233	159884
31	Chandigarh	158967	169336	180615	182867	195205	208231	218201	224768	233658
32	Delhi	185001	192220	200702	213669	233115	244255	252960	260967	274671
33	Jammu & Kashmir-U.T.									70176
34	Puducherry	119649	119196	129127	117102	121000	126556	134870	154843	150230
	All-India GDP	63462	65538	68572	72805	77659	83003	87586	92241	94566

Source: Department of Economic & Statistical Analysis, Haryana for Haryana State, NSO, New Delhi for other States as per the data published as on 02-08-2021 & for All-India as per the data published as on 31-05-2021.

* : relates to Jammu & Kashmir and Ladakh NA: Not available

ABBREVIATIONS USED IN THE PUBLICATION

A	Advance
AIDIS	All India Debt and Investment Survey
ASI	Annual Survey of Industries
CBRI	Central Building Research Institute
CCI	Cost of Construction Index
CCS	Cost of Cultivation Studies
CE	Compensation of Employees
CES	Consumer Expenditure Survey
CFC	Consumption of Fixed Capital
CPI (AL)	Consumer Price Index of Agricultural Labourers
CPI (General)	Consumer Price Index (General)
CPI (Health)	Consumer Price Index of Health
CPI (IW)	Consumer Price Index of Industrial Workers
CPI (Misc.)	Consumer Price Index (Miscellaneous)
CPI (R)	Consumer Price Index (Rural)
CPI (RL)	Consumer Price Index of Rural Labourers
CPI (T&C)	Consumer Price Index of Transport and Communication
CSO	Central Statistics Office
CWC	Central Warehousing Corporation
DCU	Departmental Commercial Undertaking
DE	Departmental Enterprises
DES	Directorate of Economics and Statistics
DGE&T	Director General, Employment and Training
DLR	Directorate of Land Records
DME	Directory Manufacturing Enterprises
DOBS	Dwellings, Other Buildings & Structures
DR	Deposit Rate
DSO	District Statistical Officer
ELI	Effective Labour Input
EPC	Engineering, Procurement & Construction
ES	Employment Survey
EUS	Employment and Unemployment Survey
FISIM	Financial Intermediation Services Indirectly Measured
FSI	Forest Survey of India

ABBREVIATIONS USED IN THE PUBLICATION

GAIL	Gas Authority of India Limited
GDP	Gross Domestic Product
GOI	Government of India
GSDP	Gross State Domestic Product
GSVA	Gross State Value Added
GVA	Gross Value Added
GVAPW	Gross Value Added Per Worker
GVO	Gross Value of Output
IASRI	Indian Agricultural Statistics Research Institute
IBM	Indian Bureau of Mines
IIP	Index of Industrial Production
IPD	Implicit Price Deflator
IRDA	Insurance Regulatory and Development Authority
ISFR	India State of Forest Report
ISS	Integrated Sample Survey
KVIC	Khadi and Village Industries Commission
LI	Labour Input
LPG	Liquefied Petroleum Gas
LR	Lending Rate
MCA	Ministry of Corporate Affairs
MSME	Micro, Small and Medium Enterprises
MT	Metric Tonnes
NABARD	National Bank for Agriculture and Rural Development
NAD	National Accounts Division
NAS	National Accounts Statistics
NASSCOM	National Association of Software and Service Companies
NDCU	Non Departmental Commercial Undertaking
NDE	Non-Departmental Enterprise
NDP	Net Domestic Product
NHAI	National Highways Authority of India
NHB	National Horticulture Board
NHPC	National Hydroelectric Power Corporation
NIC	National Industrial Classification
NPCMS	National Product Classification for Manufacturing Sector

ABBREVIATIONS USED IN THE PUBLICATION

NPI	Non-Profit Institution
NPISH	Non-Profit Institution Serving Household
NRB	Non-Residential Building
NRCM	National Research Centre on Meat
NSDP	Net State Domestic Product
NSO	National Statistical Office
NSS	National Sample Survey
NSSO	National Sample Survey Organisation
NSVA	Net State Value Added
NTPC	National Thermal Power Corporation
NVA	Net Value Added
OAE	Own Account Enterprise
OCW	Other Construction Work
OS	Operating Surplus
P	Provisional
PCI	Per Capita Income
PFRDA	Pension Fund Regulatory and Development Authority
POSI	Profit on Sale of Investments
PP	Public Private
Q	Quick
RBI	Reserve Bank of India
R&D	Research & Development
RR	Reference Rate
RRB	Rural Residential Building
SDP	State Domestic Product
SEBI	Securities and Exchange Board of India
SNA	System of National Accounts
SSB	State Statistical Bureau
STPI	Software Technology Park of India
SWC	State Warehousing Corporation
TFC	Thirteenth Finance Commission
TOF	Trees Outside Forests
TTM	Trade & Transport Margin
UNME	Urban Non-Manual Employees

ABBREVIATIONS USED IN THE PUBLICATION

URB	Urban Residential Building
UTIMF	Unit Trust of India Mutual Funds
VAPW	Value Added Per Worker
VPH	Value Per Hectare
WPI	Wholesale Price Index
..	Not Available
-	Nil or Negligible
