

national/domestic product. **NAS** also provides information on value of output of various agricultural crops including those of drugs and narcotics, fibers, fruits and vegetables, livestock products like milk group products, meat group products, eggs, wool and hair, dung, silkworm cocoons and honey, forestry products like industrial wood, firewood and minor forest produce, inland fish and marine fish. It also furnishes data on capital formation in agriculture and animal husbandry, forestry and logging and fishing.

Check Your Progress 2

- 1) How can you access the data on per-capita availability of milk, egg, wool, cow and buffaloes?

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- 2) What do you mean by the term 'cropping intensity'?

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- 3) Which document contains the data on subsidy given to agriculture?

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- 4) Name the document which contains the data on food and non food credit provided by Scheduled Commercial Banks.

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22.3 INDUSTRIAL DATA

The industrial sector can be divided into a number of subgroups. This grouping is different from grouping by economic activity. Such divisions arise from framework factors like applicability or coverage or certain laws, employment size of establishments or groupings for purposes of promotional support by Government. Such groupings are the organized and unorganized sectors, the factory sector (covered by the Factories Act, 1948 and the Bidi and Cigar Workers Condition of Employment Act, 1966), small-scale industries, cottage industries, handicrafts, *khadi* and village industries (KVI), directory establishments (DE), non-directory establishments (NDE), own account enterprises (OAE)¹³. Attempts have been made to get at a detailed look at the characteristics of some of these sub-sectors of the industrial sector, as the data sources covering the whole sector often do not provide information in such detail. Let us now examine the kind of data available for such individual subgroups of the industrial sector and those that cover the entire industrial sector.¹⁴

22.3.1 Data Sources Covering the Entire Industrial Sector

There are five sources that cover the whole spectrum of economic activity or non-agricultural activities and therefore, the entire industrial sector. However, four of these sources give data only on levels of industrial employment:

- i) The first source is the **decennial Population Census**. This provides data on the levels of employment in various economic activities across the economic spectrum, and therefore, the industrial sector, down to the latest NIC¹⁵ three-digit code levels. Thus, Census 1991 provides data at 3-digit level of NIC 1987, Census 2001 provides data at 3-digit level of NIC 1998 and Census 2011 will be providing data at 3-digit level of NIC 2008. It also provides (i) employment levels in each of the three-digit NIC code classified by Occupational Divisions [the first digit of the National Classification of Occupations 1968 (NCO 1968)], (ii) industrial employment in broad industrial sectors (a nine-fold classification of economic activities is considered¹⁶) classified by broad age groups, and (iii) industrial employment in broad sectors (nine-fold classification, as above) by levels of education. Such details are available up to district levels. These data, however, become available after a time lag of 4-5 years after completion of the Census field-work.
- ii) The second source consists of the **quinquennial sample surveys** relating to labour force, employment and unemployment conducted by the National Sample Survey Office (NSSO). These surveys also provide similar type of data on industrial employment, down to State levels, separately for rural and urban and males and females. Data by the districts can also be tabulated, with a suitable caution for the district level sample sizes, as the

¹³ DEs are those establishments that employ at least six persons. NDEs are establishments that employ at least one but not more than five employees. OAEs are the self-employed.

¹⁴ One distinction between the economic activity classification and the industrial sector classification is the placement of Mining and Quarrying industries. Although this is a part of "primary sector" under the economic activities, it is considered as a part of industrial sector.

¹⁵ See the section on India Statistical System in Unit 20 on Macro-Variable Data: National Income etc.

¹⁶ Same as footnote 15 given above.

primary data collected (unit record data) can be obtained on CDs from NSSO¹⁷. Key results from the NSSO surveys are available after about six months, while the final report becomes available one year after the surveys are completed.

- iii) **The third source is the Economic Census**, which has been conducted in 1977, 1980, 1990, 1998, 2005 and 2012. The Economic Census covers all economic enterprises in the country except those engaged in crop production and plantation and provides data on employment in these enterprises¹⁸. This provides a frame for the conduct of more detailed follow up (enterprise) surveys covering different segments of the unorganized non-agricultural sectors, which in turn throw up data on production and employment in these segments, useful for an analytical study of these segments and in the compilation of national accounts.
- iv) **The fourth source is the Employment Market Information (EMI) programme of the Directorate General of Employment & Training (DGE&T), Union Ministry of Labour & employment and the Directorate of Employment** under the State Governments. This is based on the statutory quarterly employment returns furnished by non- agricultural establishments in the private sector employing 10 or more persons and all public sector establishments. This source of industrial employment provides data at quarterly intervals down to district level. The quarterly data are available with a time lag of about a year. Detailed data at the level of three digit NIC 1987 codes are available in the Annual Employment Reviews based on this programme with a time lag of about two years. While data at national and State levels would be available from the National reports, district level data would be available from the State reports. This source or course covers only the organized sector.
- v) The fifth source consists of the periodic unorganized sector surveys of the NSSO, which covers the unorganized non-agricultural enterprises. These surveys, usually conducted as follow-up surveys of the Economic Census, provide data on characteristics of the enterprises, its 5-digit NIC code, operating expenses, receipts, gross value added, fixed assets, liabilities and the number of workers working on a regular basis in the enterprise. Similar characteristics for the informal sector enterprises are also tabulated and published from these survey data by the NSSO. These data are tabulated and published at State levels, separately for rural and urban. Data by the districts can also be tabulated, with a suitable caution for the district level sample sizes, as the primary data collected (unit record data) can be obtained on CDs from NSSO¹⁹. Key results from the NSSO surveys are available after about six months, while the final report becomes available one year after the surveys are completed.

¹⁷ You can see the rate list of NSSO unit level survey data from http://mospi.nic.in/Mospi_New/upload/nssoratelists_UnitData.pdf.

¹⁸ **The report on the Economic Census 1998** is available on the website of the Ministry of Statistical and Programme Implementation (MoSPI) www.mospi.nic.in. The website of MoSPI announces that the site's new address is www.mospi.gov.in. **The report on the Economic Census 2005** has been released by the Ministry on the 12th June, 2006, according to news item "Rural enterprises growing faster – Employment rate high in J & K: Economic Census 2005" appearing on page 11 of The Hindu, Chennai Edition, dated Tuesday the 13th June, 2006. The Ministry's website does not say anything about the 2005 report till 14/6/06.

¹⁹ You can see the rate list of NSSO unit level survey data from http://mospi.nic.in/Mospi_New/upload/nssoratelists_UnitData.pdf.

There are, however, other sources that provide data on production or on a variety of interrelated aspects of industry like employment, output, inputs and so on. Let us consider these sources.

22.3.2 Factory Sector – Annual Survey of Industries (ASI)

Collections of industrial statistics on aspects like output, employment, input and value added was initiated as early as 1944, when an annual **Census of Manufacturing Industries (CMI)** was launched, covering factories registered under the Indian Factories Act, 1934 and employing 20 or more persons and using power. Subsequently, a **Sample Survey of Manufacturing Industries (SSMI)** was started from 1949. While the former was restricted to only 29 of the 63 groups of industries, SSMI covered the remaining 34 groups of industries. As soon as the Factories Act, 1948 came into force, the coverage of both CMI and SSMI was extended to cover factories registered under the Factories Act, 1948 employing 10 or more persons and using power and those employing 20 or more persons without using power. The **CMI and SSMI reports** constituted the main source of data on different aspects of the factory sector up to 1958²⁰. A brief coverage of the ASI can be seen at the site <http://www.csoisw.gov.in/CMS/En/1024-asi-manual.aspx> and at <http://www.csoisw.gov.in/cms/cms/Files/572.pdf>.

The annual Survey of Industries (ASI) replaced the CMI and the SSMI in 1960 after the Collection of Statistics Act, 1953 and the Collections of Statistics Rules, 1953 came into force. Detailed industrial statistics relating to industrial units in the country²¹ like capital, output, input, value added employment and factor shares are collected in ASI. The survey was launched in 1960 and has been conducted every year since then except in 1972. From 2011, the ASI is conducted under the Collection of Statistics Act 2008 and the Collection of Statistics Rules 2011, except in the State of Jammu and Kashmir, where it is conducted under the State Collection of Statistics Act, 1961 and the rules framed thereunder in 1964. The frames used for the survey consists of:

- a) all factories registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948 employing 10 or more workers using power as well as those employing 20 workers but without using power;
- b) *bidi* and cigar manufacturing establishments registered under the *Bidi* and Cigar Workers (Conditions of Employment) Act, 1966 with coverage of units as in (i) above;
- c) certain servicing activities like water supply, cold storage, repair of motor vehicles and other consumer durables like watches etc. Though servicing industries like motion picture production, personal services like laundry services, job of dyeing, etc., are covered under the Survey but data are not tabulated separately, as these industries do not fall under the scope of industrial sector defined by the United Nations. Defence establishments, oil storage and distribution depots, restaurants, hotels, café and computer services and the technical training institutes, etc., are excluded from the purview of the Survey.

²⁰ The ASI section of the CSO website.

²¹ The coverage was extended to Jammu & Kashmir with the passing of the Collection of Statistics Act, 1961 (Jammu & Kashmir) and the notification of the Collection of Statistics Rules, 1964 under that Act.

The frames for the ASI are revised every year. At the time of revision, the deregistered factories are removed and newly registered factories are added in the frame. In ASI 2013-14, more than 2.65 lakh units were in the ASI frame, up from about 2.52 lakh units in ASI 2012-13. The “factory sector” thus consists of factories, *bidi* and cigar manufacturing units, electricity sector and some service units. Electricity units registered with the CEA, the departmental units such as railway workshops, Road Transport Corporation workshops, Government Mints, sanitary, water supply, gas storage, etc., are not covered from 1998-99 as there are alternative sources of data for CSO for purposes of compiling GDP estimates in respect of these segments of industry.

The reference period for the survey is the accounting year April to March preceding the date of the survey. The sampling design and the schedules for the survey were revised in 1997-98, keeping in view the need to reduce the time lag in the availability of the results of the survey. The survey will not, however, attempt estimates at the district level. The survey used NIC 1987 for classifying economic activities before ASI 1997-98 and shifted to NIC 1998 with effect from ASI 1998-99²². From ASI 2009-10, the NIC 2008 codes are being used.

CSO has released the final results of ASI 2011-12 and provisional results of ASI 2012-13. Results in respect of selected characteristics are available in electronic media at various levels of aggregation²³:

- All India by 4-digit level of NIC 2008,
- State by 3-digit level of NIC,
- Unit level with suppressed identification, etc.

All the reports of previous years can be accessed on the **website of the Ministry of Statistics and Programme Implementation (MoSPI)**. These results are:

- 1) **Time series data (1980-81 to 2007-08)** of principal characteristics²⁴ of the factory sector;
- 2) principal characteristics by major industry group;
- 3) principal characteristics by major States;
- 4) estimates of some important characteristics by States for 2002-03;
- 5) estimates of some important characteristics by 3-digit code of NIC 1998;
- 6) rural-urban break-up of principal characteristics; and

²² NIC 1987 and NIC 1998 contain concordance tables to enable data users to recast data of earlier years from one NIC structure to another.

²³ You can download the ASI 2011-12 reports from the ASI portal of the CSO at <http://www.csoisw.gov.in/CMS/cms/Home.aspx>.

²⁴ The principal characteristics are: 1) no. of factories, 2) fixed capital, 3) working capital, 4) invested capital, 5) outstanding loans, 6) no. of workers, 7) mandays of workers, 8) no of employees, 9) mandays – employees, 10) total persons engaged, 11) wages to workers, 12) total emoluments, 13) old age benefits, 14) social security benefits, 15) other benefits, 16) fuels consumed, 17) total inputs, 18) products, 19) value of output, 20) depreciation, 21) net value added, 22) rent paid, 23) interest paid, 24) net income, 25) gross fixed capital formation (GFCF) 26) (a) material, fuels, etc., (b) semi-finished goods, (c) finished goods, 27) total, 28) gross capital formation (GCF), 29) profits.

- 7) principal characteristics by type of organization²⁵.
- 8) estimates for structural ratios and technical coefficients for factory sector from 2006-07.

Data users can find out from the **website (click on ASI DATA COST)** to find out what data – **tables or unit record data** –are available and the cost of obtaining the same from CSO.

CSO had earlier published **ASI 2010-11 final (detailed) results in two volumes**. These volumes present data at the 3-digit and 4-digit level of NIC 1998 codes for the national level and at the 3-digit level of NIC 1987 codes for individual States. Data on the following aspects of the industries forming part of the factory sector are presented:

- i) Capital employed, input, output and gross value added (GVA),
- ii) Employment, mandays and wages,
- iii) Fuel consumed,
- iv) Material consumed,
- v) Products and by-products.

These volumes as well as those relating to earlier years are available also on electronic media. In addition, **CSO has also released time series data on ASI in 5 parts – Volumes I relates to ASI 1959-71, Volume II, Series A to ASI 1973-74 to 1981-82, Volume II, Series B to ASI 1982-83 to 1988-89, Volume III, Series A to ASI 1989-90 to 1993-94 and Volume III, Series B to 1994-95 to 1997-98**. These volumes present data on important characteristics for all-India at two-digit and three-digit NIC code levels and for the States at two-digit NIC code levels. These publications are **also available in electronic media on payment**.

The database on the **Annual Survey of Industries, 1973-74 to 2009-10** also provides time series ASI data on the principal characteristics of the factory sector, along with concepts and definitions used. The data **can be procured from the EPWRF on payment**.

The data available from ASI can be used to derive estimates of important technical ratios like capital-output ratio, capital-labour ratio, labour cost per unit of output, factor shares in net value added and productivity measures for different industries as also trends in these parameters. The most important use of the detailed results arises from the fact that these enable derivation of estimates of

- i) the input structure per unit of output at the individual industry; and
- ii) the proportions of the output of each industry that are used as inputs in other industries, enabling us to use the technique of input-output analysis to evaluate the impact of a change effected in (say) the output of an industry on the rest of the economy. The construction of the Input-Output

²⁵ Types of organization are 1) proprietorship, 2) joint family (HUF), 3) partnership, 4) public limited company, 5) private limited company, 6) govt departmental enterprises, 7) public corporations, 8) corporate sector (4+5+6+7), 9) *Khadi& Village Industry*, 10) handloom industry, 11) cooperative sector, 12) others (including 'not recorded').

Transaction Tables (I-OTT) for the Indian economy is largely based on ASI data. As we know, I-OTT provides the basic ratios required for Input-Output Analysis, which has a wide range of uses, from analysis of economic structure and backward and forward linkages of different industries to the setting up of targets of production, investment, employment and so on at the macro level.

22.3.3 Monthly Production of Selected Industries and Index of Industrial Production (IIP)

CSO prepares and releases **monthly indices of industrial production (IIP)** and also the **monthly use-based index of industrial production (base year 2004-05)**. IIP with base year 2004-05 was first released in April 2005. The base year for IIP was earlier 1993-94²⁶. IIP with the new base year has (i) a wider coverage of items than the IIP with base year 1993-94, (ii) the weighting diagram of the new index has taken into account the contribution of the unorganized manufacturing sector, (iii) small scale industry items have been given individual weights in the weighting diagram of the new index, (iv) the revised IIP series follows NIC 2004 (the earlier one followed NIC 1987) and (v) the new IIP is released within six weeks of the reference month. The IIP (2004-05) is a quantitative index based on production data received from 16 source agencies covering 682 items clubbed into 399 item groups in the basket of items of the index.

The Directorates of Statistics and Economics of the State Governments and Union Territory Administrations (DESSs) had been preparing **IIPs for their respective areas**. These IIPs were not comparable with each other or with that prepared by CSO for the country as a whole because of differences in the base year, basket of items, data and methodology used for the construction of the indices. The question of preparing State-wise IIPs that are comparable with the national IIP was, therefore, examined and State Governments and Union Territory Administrations have initiated work in this regard on the basis of the recommendations made in this regard. The preparation and release of IIP is at different stages in different States and Union Territories. For example the **Governments of Tamil Nadu, Andhra Pradesh, West Bengal, Assam, Goa, Punjab, Haryana, Rajasthan and Maharashtra have released the new IIP prepared** as a result of these efforts and **others are in the process of preparing such IIPs**.

CSO releases Quick Estimates of IIP within six weeks of the closing of the reference month. CSO has released the **IIP for December, 2014** through the **Press Release dated 12th February 2015**. The Release provides estimates of

- monthly IIP – overall index and for sectors (mining, manufacturing and electricity) – for the period April, 2014 to December, 2014;
- monthly IIP at 2-digit level NIC 2004 code for December 2013 and December 2014 and the cumulative index for the period April-December 2014; and

²⁶ Change in the base of IIP is necessary to measure the real growth in the industrial sector. The United Nations Statistical Office (UNSO) recommends that the base year should be changed quinquennially. IIP was first prepared in India with the base year as 1937. The base year was then changed to 1946, 1951, 1956, 1960, 1970, 1980-81, 1993-94 and 2004-05.

- monthly IIP use-based index (basic goods, capital goods, intermediate goods, consumer goods, consumer durables, consumer non-durables) for the period April, 2014 to December, 2014.

CSO follows the SDDS norms of the International Monetary Fund (IMF)²⁷ in respect of estimates of IIP and, accordingly, the Press Release of the 12th February 2015 announces that IIP for January 2015 would be released on the 12th March 2015. **This Press Release is accessible in the MoSPI website.** The website also has time series data at 2-digit level NIC code on (a) monthly IIP from April, 1994 (b) annual averages from 1994 and also on the monthly use-based IIP. Similar time series data on (a) monthly IIP with base year 1980-81 at 2-digit level of NIC 1970, and (b) monthly use-based IIP (base year 1980-81) are also available from April, 1990.

The Reserve Bank of India's (RBI) "Handbook of Statistics on the Indian Economy" also presents IIP at two-digit-level, the use-based IIP and index numbers of Infrastructure Industries²⁸ as also data on production in selected industries. Monthly statistics of mineral production are published by **the Indian Bureau of Mines (IBM), Nagpur in their publication "Monthly Statistics of Mineral Production"**. It also releases mineral group-wise and State-wise value of mineral products. The latest data available while writing this chapter was from March 2013²⁹. The **CSO publication "Energy Statistics"** bring together important data on different sources of energy in the country at one place. It presents time series data that give a broad picture of the trends in production, consumption and price indices of major sources of conventional energy in the country for last 30 years. **The ministries of Petroleum and Gas, Power and Non-Conventional Energy** provide information in their respective spheres of activity. The **Economic Intelligence Services (EIS) of CMIE, Mumbai** has volumes on **Energy and Infrastructure** that present detailed data on the trends in these sectors. A visit to the **EPWRF website** (click with words EPWRF through the Google search engine) would also be rewarding in terms of time series data on industrial production. At the global level, the International Energy Agency (IEA) is considered as one of the most authoritative organisations in dealing with energy issues. The IEA publishes the world Energy Outlook. The latest one, World Energy Outlook 2014, was published in November 2014. The IEA portal <http://www.iea.org/statistics/> also provides for search of statistics by country. IEA online data services provide monthly data on oil and gas, quarterly energy prices, etc. However, data from this site are to be purchased, be it hard copy, CD-RoM or pdf files. The UNSD also compiles and publishes energy statistics in a comparable manner for 224 countries of the world. The reports, although a bit dated, can be downloaded free of charge from their website³⁰.

²⁷ See Indian Statistical System in Unit 18 on "Macro Variable Data: National Income, Saving, Investment".

²⁸ Infrastructure industries are electricity, coal, steel, cement, crude petroleum and refined petroleum products. These industries are part of the basket of items of IIP and the Index for Infrastructure Industries can be computed from the indices for the individual infrastructure industries.

²⁹ These can be accessed from the IBM website <http://ibm.nic.in/msmpmar13.htm>.

³⁰ You can visit the link <http://unstats.un.org/unsd/energy/yearbook/2011/004-10.pdf> and read the introduction to the Yearbook to have an idea of the data being made available by them.

Check Your Progress 3

- 1) Indicate the major sources of data on levels of industrial employment. Which one is the most and which one the least frequent? Which of the sources shall you use for your analysis, if the analysis are to be done i) for backward districts and ii) for major States of India?

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- 2) How can you access the report of the economic census 1998?

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- 3) What do you understand by quarry based system developed by CSO?

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- 4) List two important uses of ASI data.

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- 5) From which document can you have data pertaining to various sources of energy?

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22.3.4 Data on the Unorganised Industrial Sector

The Development Commissioner for Small Scale Industries (DCSSI) in the Ministry of Small Scale Industries, in the Central Government and the Directorates of Industries of State Government and Union Territory Administration provide data on small-scale industrial units registered with the latter set of agencies. The DCSSI has conducted a census of small scale industrial units thrice – in 1973-74 (reference year 1972), 1990-91 (reference year (1987-88) and in November, 2002 (reference year 2001-02). The results of the third census can be seen in the publication **“Final Results: Third all India Census of SSI – 2001-02” released by the Ministry of Small Scale Industries**. Broad details of the performance of small-scale industries are available in the Annual Reports of the Ministry of Small Scale Industries. **Time series data on employment, production, labour productivity in small-scale industries (SSI)** and value of exports of the products of small-scale industry are also available in the **RBI Handbook**. Data on some parts of **Khadi and Village Industries Commission (KVIC)**, handlooms and handicrafts do get included in ASI but data relating exclusive to these sub-sectors are available in the Annual Reports of these organizations or in the **Annual Reports of the Ministries under which these Boards/Commissions function**.

Surveys of unorganized sector enterprises conducted once in five or six years contribute to the strengthening of the database of the unorganized sector. The following **rounds of the NSSO** provide data on input, output, value added, fixed assets, liabilities, number of working owner, hired worker and other worker (most of whom would be unpaid family workers) and related data on the unorganized non-agricultural sector. You can become a user in the website of the MoSPI and download relevant reports for your research, free of cost. You can also purchase relevant micro data from the MoSPI.

NSS Round No.	Reference Year	Subject coverage
67 th	July 2010 – June 2011	Unorganised Non-agricultural Enterprises (excluding construction)
63 rd	July 2006 – June 2007	Unorganised service sector enterprises (excluding construction)
62 nd	July 2005 – June 2006	Unorganised manufacturing Enterprises
57 th	July 2001 – June 2002	Unorganised service sector enterprises (excluding construction and finance)
56 th	July 2000 – June 2001	Unorganised manufacturing Enterprises
55 th	July 1999 – June 2000	Informal sector non-agricultural enterprises (excluding finance)
53 rd	January – December 1997	Unorganised trading Enterprises
51 st	July 1994 – June 1995	Unorganised manufacturing Enterprises
46 th	July 1990 – June 1991	Unorganised NDTE and DTE (trading) Enterprises
45 th	July 1989 – June 1990	Unorganised manufacturing Enterprises

At the global level, the UN International Labour Organisation (ILO) supports surveys on employment and child labour related issues. The Laborsta database and the Key Indicator of Labour market (KILM) of the ILO contains comprehensive country level comparable estimates on labour force³¹, employment and unemployment, forced labour, informal economy and labour migration related data. The UN Industrial Development Organisation (UNIDO) has recently developed the world productivity database, providing total factor productivity and related indicators.

We have looked at data sources that provide data on production and also on certain related variables like capital employed, employment etc. How is the capital financed? Let us look at some of the sources that throw light on these matters.

22.3.5 Industrial Credit and Finance

The RBI Handbook on Statistics of the Indian Economy provides time series data on the sectoral deployment of non-food gross bank credit provided by Scheduled Commercial Banks to different sectors of the economy which enables you to study trends in the flow of bank credit to small-scale industry, medium and large industries, wholesale trade other than food production and export credit. This would enable you to evaluate the implementation of the policy regarding allocation of bank and institutional credit to the priority sector, which includes small-scale industries. It also provides time series data on deployment of bank credit to some 25 industrial categories and power. In addition, it presents time series data on the health of SSI and non-SSI units – (a) the number of SSI units that are sick, (b) the number that are weak, (c) the number of non-SSI units that are sick, and (d) the amounts outstanding (loans) from each of these categories of units.

The **ASI** provides, as you have seen, some data on financial aspects of industries – fixed capital, working capital, invested capital, loans outstanding and also the interest burden of industrial units (up to the 4-digit NIC code level). From where and how have the industries raised capital needed by them? We have looked at one source of capital or working capital, namely, bank credit. Time series data on new capital issues and the kinds of shares/instruments issued (ordinary, preference or rights share or debentures, etc.,) and the composition of those contributing to capital (like promoters, financial institution, insurance companies, government, underwriters and the public) are also presented. Data on assistance sanctioned and disbursed by financial institutions like Industrial Development Bank of India (IDBI), Industrial Credit and Investment Corporation of India (ICICI), Small Industrial Development Bank of India (SIDBI) and Life Insurance Corporation (LIC) of India can also be obtained from the **Handbook**. Similarly, some data on the financing of project costs of companies are available in the **Handbook**. All these data of course relate to companies, which may include non-industrial ventures too. The primary source of such data is the Ministry of Company Affairs. The publication of the Securities Exchange Board of India (SEBI) **“Handbook of Statistics on the Indian Securities Market” (the latest one published in 2012)** provides annual and monthly time series data on industry-wise classification of capital raised through the securities market – the industrial sector activities by which the classification is being made are, cement

³¹ See the website <http://labordoc.ilo.org/>.

and construction, chemical, electronics, engineering, entertainment, finance, food processing, health care, information technology, leather, metal mining, packaging, paper and pulp, petrochemical, plastic, power, printing and rubber. A reference to the two volumes of **EIS, CMIE**, one “**Industry: Financial Aggregates**” and the other “**Industry: Market Size and Shares**” would be rewarding.

Foreign direct investment (FDI) is another important source of capital finance for industrial expansion. Availability of data on FDI is dealt with in Unit 22 on Trade and Finance.

22.3.6 Contribution of Industrial Sector to GDP

The National Accounts Statistics (NAS), as we have seen in UNIT 18 on National Income, Saving, Investment, furnishes information on the contribution of the industrial sector to GDP. **NAS** presents a short time series of estimates of (i) value of output and GDP of each two-digit NIC code level industry in the registered and the unregistered sub-sector of the manufacturing sector, (ii) value of output of major and minor minerals and GDP and NDP of the mining & quarrying sector, and (iii) GDP and NDP of the sub-sectors electricity, gas and water supply.

Check Your Progress 4

- 1) Name the agencies which generate the data on small scale industries.
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- 2) How can you get the data on deployment of bank credit to SSI units?
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- 3) From which sources you can get the data on credit flowing to small scale sector?
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