# India - Annual Survey of Industries 2011-12

### Central Statistics Office (Industrial Statistics Wing) - Ministry of Statistics and PI, Government of India

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### Overview

### Identification

ID NUMBER IND-CSO-ASI-2011-12-v1

### Version

VERSION DESCRIPTION Version1.0

PRODUCTION DATE 2014-06-09

NOTES

The final unit level data of ASI 2011-12 is available in electronic media that can be had from Computer Centre, MOSPI on payment. The same is reproduced here. Meta data

contains Schedule, Code list and Tabulation programme. These may be referred before processing the data.

Reports/Tables and related documents are attached.

Variable common to all the blocks is DSL.

### **Overview**

ABSTRACT Introduction

The Annual Survey of Industries (ASI) is the principal source of industrial statistics in India. It provides statistical information to assess and evaluate, objectively and realistically, the changes in the growth, composition and structure of organized manufacturing sector comprising activities related to manufacturing processes, repair

services, gas and water supply and cold storage. The survey has so far been conducted annually under the statutory provisions of the Collection of Statistics (COS) Act, 1953 and the rules framed there-under in 1959 except in the State of Jammu & Kashmir where it is conducted under the J&K Collection of Statistics Act, 1961 and rules framed there under in 1964. From ASI 2010-11 onwards, the survey is to be conducted annually under the statutory provisions of the Collection of Statistics (COS) Act, 2008 and the rules framed there-under in 2011except in the State of Jammu & Kashmir where it is to be conducted under the J&K Collection of Statistics Act, 1961 and rules framed there it is to be conducted under the J&K Collection of Statistics Act, 1961 and rules framed there under in 1964.

KIND OF DATA Sample survey data [ssd]

#### UNITS OF ANALYSIS

The primary unit of enumeration in the survey is a factory in the case of manufacturing industries, a workshop in the case of repair services, an undertaking or a licensee in the case of electricity, gas & water supply undertakings and an establishment in the case of bidi & cigar industries. The owner of two or more establishments located in the same State and pertaining to the same industry group and belonging to same scheme (census or sample) is, however, permitted to furnish a single consolidated return. Such consolidated returns are common feature in the case of bidi and cigar establishments, electricity and certain public sector undertakings.

### Scope

### NOTES

ASI schedule is the basic tool to collect required data for the factories registered under Sections 2(m)(i) and 2(m)(ii) of the Factories Act, 1948. The schedule for ASI, at present, has two parts. Part-I of ASI schedule, processed at the CSO (IS Wing), Kolkata, aims to collect data on assets and liabilities, employment and labour cost, receipts, expenses, input items: indigenous and imported, products and by-products, distributive expenses, etc. Part-II of ASI schedule is processed by the Labour Bureau. It aims to collect data on different aspects of labour statistics, namely, working days, mandays worked, absenteeism, labour turnover, man-hours worked etc.

#### TOPICS

Торіс	Vocabulary	URI
Macroeconomics & Growth	World Bank	http://www.surveynetwork.org/toolkit
Private Sector & Trade	World Bank	http://www.surveynetwork.org/toolkit
Public Sector	World Bank	

### **KEYWORDS**

FIXED CAPITAL, WORKING CAPITAL, EMPLOYEES, WAGES AND SALARIES, TOTAL EMOLUMENTS, FUELS CONSUMED, DEPRECIATION, NET VALUE ADDED, TOTAL INPUT, TOTAL OUTPUT, BLOCK-A (IDENTIFICATION BLOCK FOR OFFICIAL USE), BLOCK-B (TO BE FILLED BY OWNERS), BLOCK-C (FIXED ASSETS), BLOCK-D (WORKING CAPITAL AND LOANS), BLOCK-E (EMPLOYMENT AND LABOUR COST), BLOCK-F (OTHER EXPENSES), BLOCK-G (OTHER OUTPUT/RECEIPTS), BLOCK-H (INPUT ITEMS - Indigenous items consumed), BLOCK-I (INPUT ITEMS - Directly imported items only (consumed)), BLOCK-J (PRODUCTS AND BY-PRODUCTS (Manufactured by the unit))

### Coverage

### GEOGRAPHIC COVERAGE

The ASI extends its coverage to the entire country upto state level.

#### UNIVERSE

The survey cover factories registered under the Factory Act 1948.

### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistics Office (Industrial Statistics Wing)	Ministry of Statistics and PI, Government of India

#### OTHER PRODUCER(S)

Name Affiliation		Role
CSO ( IS Wing), Kolkata	MoSPI	Analysis, Design & Processing
Field Operation Division, NSSO	MoSPI	Data Collection
Computer Centre	MoSPI	Data Dissemination

#### FUNDING

Name	Abbreviation	Role
Government of India	GOI	

OTHER ACKNOWLEDGEMENTS

Name		Role
Standing Committee on Industiral Statistics	GOI	Formulation and Finalisation of Survey Study
Computer Centre	MoSPI	Data Dissemination and Web hosting

### **Metadata Production**

METADATA PRODUCED BY

Name	Abbreviation	obreviation Affiliation	
Computer Centre, Ministry of Statistics and P I	MOSPI, CC	Ministry of Statistics and PI	Study Document

DATE OF METADATA PRODUCTION 2014-06-09

DDI DOCUMENT VERSION version1.0 (June, 2013)

DDI DOCUMENT ID DDI-IND-CSO-ASI-2011-12

## Sampling

### **Sampling Procedure**

The sampling design adopted in ASI has undergone considerable changes from time to time, taking into account the technical and other requirements. The present sampling design has been adopted from ASI 2007-08. All the factories in the updated frame are divided into two sectors, viz., Census and Sample.

For ASI 2007-2008, the Census Sector has been defined as follows:

a) All industrial units belonging to the five less industrially developed states/ UT's viz. Manipur, Meghalaya, Nagaland, Tripura and Andaman & Nicobar Islands.

b) For the rest of the twenty-six states/ UT's., (i) units having 100 or more workers, and (ii) all factories covered under Joint Returns.

c) After excluding the Census Sector units as defined above, all units belonging to the strata (State by 4-digit of NIC-08) having less than or equal to 4 units are also considered as Census Sector units.

Sample Sector: From the remaining units excluding those of Census Sector, called the sample sector, samples are drawn circular systematically considering sampling fraction of 20% within each stratum (State X Sector X 4-digit NIC) for all the states. An even number of units with a minimum of 4 are selected and evenly distributed in two sub-samples. The sectors considered here are Biri, Manufacturing and Electricity.

Selection of State Samples: After selecting the central sample in the way mentioned above, the remaining units in the sample sector are treated as residual frame for selection of sample units for the States/UTs. Note that for the purpose of selecting samples from the residual frame for the State/UTs, stratification is done afresh by grouping units belonging to District X 3- digit NIC for each state to form strata. The sample units are then drawn circular systematically from each stratum. The basic purpose of introducing the residual sample was to increase the sample size for the sample sector of the states so as to get more reliable estimates at district level.

Validated state-wise unit-level data of the central sample are also sent to the states for pooling this data with their surveyed data to get a combined estimate at the sub-state level.

### **Deviations from Sample Design**

The sampling design adopted in ASI has undergone considerable changes from time to time, taking into account the technical and other requirements. The present sampling design has been adopted from ASI 2007-08. All the factories in the updated frame are divided into two sectors, viz., Census and Sample.

### Weighting

WGT (Multiplier Factor) is the weighing variable from Block A : Identification Block. For Census data WGT has been given weight as 1.

## Questionnaires

### **Overview**

Annual Survey of Industries Questionnaire is divided into different blocks:

BLOCK A.IDENTIFICATION BLOCK - This block has been designed to collect the descriptive identification of the sample enterprise. The items are mostly self-explanatory.

BLOCK B. TO BE FILLED BY OWNER OF THE FACTORY - This block has been designed to collect the particulars of the sample enterprise. This point onwards, all the facts and figures in this return are to be filled in by owner of the factory.

BLOCK C: FIXED ASSETS - Fixed assets are of a permanent nature having a productive life of more than one year, which is meant for earning revenue directly or indirectly and not for the purpose of sale in ordinary course of business. They include assets used for production, transportation, living or recreational facilities, hospital, school, etc. Intangible fixed assets like goodwill, preliminary expenses including drawing and design etc are excluded for the purpose of ASI. The fixed assets have, at the start of their functions, a definite value, which decreases with wear and tear. The original cost less depreciation indicates that part of value of fixed assets, which has not yet been transferred to the output. This value is called the residual value. The value of a fixed asset, which has completed its theoretical working life should always be recorded as Re.1/-. The revalued value is considered now. But depreciation will be taken on original cost and not on revalued cost.

BLOCK D: WORKING CAPITAL & LOANS - Working capital represents the excess of total current assets over total current liabilities.

BLOCK E : EMPLOYMENT AND LABOUR COST - Particulars in this block should relate to all persons who work in and for the establishment including working proprietors and active business partners and unpaid family workers. However, Directors of incorporated enterprises who are paid solely for their attendance at meeting of the Board of Directors are to be excluded.

BLOCK F : OTHER EXPENSES - This block includes the cost of other inputs as both the industrial and nonindustrial service rendered by others, which are paid by the factory and most of which are reflected in the ex-factory value of its production during the accounting year.

BLOCK G : OTHER INCOMES - In this block, information on other output/receipts is to be reported.

BLOCK H: INPUT ITEMS (indigenous items consumed) - This block covers all those goods (raw materials, components, chemicals, packing material, etc.), which entered into the production process of the factory during the accounting year. Any material used in the production of fixed assets (including construction work) for the factory's own use should also be included. All intermediate products consumed during the year are to be excluded. Intermediate products are those, which are produced by the factory but are, subjected to further manufacture. For example, in a cotton textile mill, yarn is produced from raw cotton and the same yarn is again used for manufacture of cloth. An intermediate product may also be a final product in the same factory. For example, if the yarn produced by the factory is sold as yarn, it becomes a final product and not an intermediate product. If however, a part of the yarn produced by a factory is consumed by it for manufacture of cloth, that part of the yarn so used will be an intermediate product.

BLOCK I: INPUT ITEMS – directly imported items only (consumed) – Information in this block is to be reported for all imported items consumed. The items are to be imported by the factory directly or otherwise. The instructions for filling up of this block are same as those for Block H. All imported goods irrespective of whether they are imported directly by the unit or not, should be recorded in Block I. Moreover, any imported item, irrespective of whether it is a basic item for manufacturing or not, should be recorded in Block I. Hence 'consumable stores' or 'packing items', if imported, should be recorded in Block I and not in Block H.

BLOCK J: PRODUCTS AND BY-PRODUCTS (manufactured by the unit) - In this block information like quantity manufactured, quantity sold, gross sale value, excise duty, sales tax paid and other distributive expenses, per unit net sale value and ex-factory value of output will be furnished by the factory item by item. If the distributive expenses are not available product-wise, the details may be given on the basis of reasonable estimation.

## Data Collection

### **Data Collection Dates**

Start	End	Cycle
2012-09-01	2013-03-31	N/A

### **Data Collection Mode**

Statutory return submitted by factories as well as Face to Face

### **Data Collection Notes**

ASI Schedule has two parts: Part-I and Part-II. Part-I of ASI schedule aims to collect data on assets and liabilities, employment and labour cost, receipts, expenses, input items – indigenous and imported, products and byproducts, distributive expenses etc. Part-II of ASI schedule aims to collect data on different aspects of labour statistics, namely, working days, mandays worked, absenteeism, labour turnover, man-hours worked, earning and social security benefits.

The major additions and deletions of items in ASI 2010-11 schedules in comparison to ASI 2009-10 schedules are given below.

(a) Information on 'How many total number of units the company has' collected in Block B of ASI 2009-10 has been dropped.
(b) Information on 'Original value of investment in plant and machinery (range code)' collected in Block B of ASI 2009-10 has been dropped. Information on 'Subsidy' will be additionally collected in Block-G.

(c) Item codes in Blocks H, I and J are now to be reported as per NPCMS, 2011 instead of ASICC.

The Joint Return should only be compiled in the following cases:

(i) The units must be having the same State code;

(ii) The units should have the same management;

(iii) Separate unit-wise accounts are not available and only combined accounts are available;

(iv) Resources that go into the manufacturing activity in the units are not separately identifiable;

(v) The units may not have the same industry group at 4 digit NIC level, but satisfy the aforementioned conditions. However, all the units included in Joint Return must be engaged in manufacturing and if the combined accounts include other activities, those should be excluded.

In no case a unit belonging of Census Sector will be the joint unit with a unit of Sample Sector. If such a situation arises due to augmentation of frame in respect of the units pertaining to the supplementary frame, information pertaining to the Sample Sector unit(s) needs to be suitably apportioned and separate return should be filled in for each of them. Please note that in case of sample sector the number of units will be always 1.

Block A, item 12: status of units: This item will be recorded in codes. The

number of "status of unit? codes used in ASI - being too many - has been rationalised and are given below:

Open	1,
Closed (for less than or equal to 3 years)	2,

NOP (for less than or equal to 3 ye	ears)
-------------------------------------	-------

Deleted ...... 4,

Existing but non-response due to closure and

owner / occupier is not traceable...... 5

Non-response due to non-existence and owner not traceable

#### The following may be noted:

A unit is considered to be closed if the unit is maintaining staff but not having production. Such units will be assigned code 2

only if the information in respect

of assets, employee etc. are available. On the other hand, if the unit is existing but no information is available due to closure and owner/occupier is not traceable, the unit will be assigned the code 5.

A unit is considered to be Non Operating (NOP) if the unit remained closed for 3 consecutive years or it has no production and not maintaining the staff. A NOP

unit will be assigned code 3 only if the information in respect of assets, etc. are available. Else it will be assigned code 5.

A unit is considered for deletion and code 4 will be assigned if the unit is having continuous status of NOP for three years or more, and proposed by FOD for deletion from the frame.

Code 7 will be assigned in the cases where a new unit has not started its production or did not close the account during the accounting year.

No code other than the codes 1-9 can be given here. In no case this item will be left blank.

### **Questionnaires**

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### **Data Collectors**

Name	Abbreviation	Affiliation
Field Operation Division, NSSO	NSSO( FOD)	Ministry of Statistics and Programme Implementation

### **Supervision**

NSSO under the the Ministry of Statistics and PI, Government of India is responsible for supervision of data collection.

The collection of statistics act and rules framed there under has been revised. As per revised rules 2011 under the Collection of Statistical Act 2008, the consultation of Nodal Officer of Central Government is mandatory for conducting any Survey (Section 5[2]). The Nodal Officer is a designated Officer, not below the rank of Joint Secretary, Government of India of nodal department dealing with Statistical matters, for exercising powers and performing duties under these rules (Section 3[1]). Now under the revised rules (Rule 7), a Statistics Officer for a specified period and specified territory is required to be appointed (Section 4 of the revised Act 2008) to conduct the Survey. The statistics Officer is empowered by the Act (Sub-section 4 or 6 of Section 4 of the Act) to collect or authorize officials to collect information from any industrial and commercial concern.

### Scrutiny

Scrutiny of the filled-in-returns is another important measure for maintaining quality of ASI data. It also facilitates taking immediate steps to apprise the concerned field worker about the mistakes committed by him. Therefore, the scrutiny work is to be taken up immediately after the Supdt. / Sr.Supdts has submitted the schedules to the concerned Supdt. / Sr. Supdt. He/She should scrutinise thoroughly all the returns submitted by each Superintendents/ Sr.Supdts in accordance with the scrutiny instructions issued by the headquarters from time to time. Superintendents/ Sr.Supdts is required to note down the scrutiny points including arithmetical check, identification details/discrepancies noticed with the help of the attached Investigator on the prescribed scrutiny sheet. The Superintendents/ Sr.Supdts are required to furnish the

clarifications on the scrutiny points promptly. On receipt of the clarifications, the concerned officers should examine and incorporate corrections, if any, in the returns and attach the clarification with the office copy.

All the errors or mistakes observed during the course of scrutiny in a month should be discussed in the monthly meeting for the benefit of all the field staff. All Group A officers are also required to super scrutinise atleast the prescribed number of returns pertaining to their region in an ASI. The errors and mistakes observed during the course of scrutiny/inspection may be analyzed and documented by the Superintendents/ Sr.Supdts of SRO / NSRO and a monthly feed-back be sent to Zonal Office by the Regional Office who will arrange to issue consolidated feed-back reports based on scrutiny, inspection etc.

All Regional Heads have to ensure that all schedules are thoroughly scrutinized before dispatch to Tabulating Agencies. In order to improve the effectiveness of scrutiny in the context of ensuring better reliability and accuracy of data, the active involvement of Headquarters and Zonal Offices have been actively involved in the super scrutiny of ASI returns.

All the Regional Offices are required to send for super scrutiny top ten returns (in terms of workers) to the Headquarters Office, New Delhi. The next top 50 returns (in terms of workers) of each Regional Office will be scrutinized at the concerned Zonal Office. The Regional Office will send copies (not originals) of the returns, balance sheet, P&L Account, Schedules and working sheets to the concerned offices accordingly. For expeditious completion of the process of scrutiny and updation the concerned offices shall correspond with each other through e-mail / fax/ speed post. It may be ensured that the returns to be scrutinized by Headquarters / ZO

The original returns after the completion of the scrutiny process and updation, where necessary will have to be dispatched by the concerned ROs to the TAs.

In addition to the above, the Zonal Offices may take steps to scrutinize top 2 returns (in terms of employment) of each charge at the NSROs/SROs under their jurisdiction not covered through (i) above.

## Data Processing

### **Data Editing**

Data submitted by the factories undergo manual scrutiny at different stages.

1) They are verified by field staff of NSSO from factory records.

2) Verified returns are manually scrutinized by senior level staff before sending to data processing centre.

- 3) At the data processing centre these are scrutinized before data entry.
- 4) The entered data are subjected to computer editing and corrections.
- 5) Tabulated data are checked for anomalies and consistency with previous results.

### **Other Processing**

1) Scrutiny of the filled-in-returns is another important measure for maintaining quality of ASI data. It also facilitates taking immediate steps to apprise the concerned field worker about the mistakes committed by him. Therefore, the scrutiny work is to be taken up immediately after the Supdt. / Sr.Supdts has submitted the schedules to the concerned Supdt. / Sr. Supdt. He/She should scrutinise thoroughly all the returns submitted by each Superintendents/ Sr.Supdts in accordance with the scrutiny instructions issued by the headquarters from time to time. Superintendents/ Sr.Supdts is required to note down the scrutiny points including arithmetical check, identification details/discrepancies noticed with the help of the attached Investigator on the prescribed scrutiny sheet. The Superintendents/ Sr.Supdts are required to furnish the clarifications on the scrutiny points promptly. On receipt of the clarifications, the concerned officers should examine and incorporate corrections, if any, in the returns and attach the clarification with the office copy.

2) All the errors or mistakes observed during the course of scrutiny in a month should be discussed in the monthly meeting for the benefit of all the field staff. All Group A officers are also required to super scrutinise atleast the prescribed number of returns pertaining to their region in an ASI. The errors and mistakes observed during the course of scrutiny/inspection may be analyzed and documented by the Superintendents/ Sr.Supdts of SRO / NSRO and a monthly feed-back be sent to Zonal Office by the Regional Office who will arrange to issue consolidated feed-back reports based on scrutiny, inspection etc.

3) All Regional Heads have to ensure that all schedules are thoroughly scrutinized before dispatch to Tabulating Agencies. In order to improve the effectiveness of scrutiny in the context of ensuring better reliability and accuracy of data, the active involvement of Headquarters and Zonal Offices have been actively involved in the super scrutiny of ASI returns.

4) All the Regional Offices are required to send for super scrutiny top ten returns (in terms of workers) to the Headquarters Office, New Delhi. The next top 50 returns (in terms of workers) of each Regional Office will be scrutinized at the concerned Zonal Office. The Regional Office will send copies (not originals) of the returns, balance sheet, P&L Account, Schedules and working sheets to the concerned offices accordingly. For expeditious completion of the process of scrutiny and updation the concerned offices shall correspond with each other through e-mail / fax/ speed post. It may be ensured that the returns to be scrutinized by Headquarters / ZO, are

completed and scrutinized on priority and forwarded to Headquarters / ZO immediately. The original returns after the completion of the scrutiny process and updation, where necessary will have to be dispatched by the concerned ROs to the TAs. 4.5.5 In addition to the above, the Zonal Offices may take steps to scrutinize top 2 returns (in terms of employment) of each charge at the NSROs/SROs under their jurisdiction not covered through (i) above.

## Data Appraisal

### **Estimates of Sampling Error**

Relative Standard Error (RSE) is calculated in terms of worker, wages to worker and GVA using the formula (Pl ease refer to Estimation Procedure document in external resources).

### **Other forms of Data Appraisal**

To check for consistency and reliability of data the same are compared with the NIC-2digit level growth rate at all India Index of Production (IIP) and the growth rates obtained from the National Accounts Statistics at current and constant prices for the registered manufacturing sector.

## **File Description**

## Variable List

### blka201112

Content	Block - A- Identification Particulars : The file contains the Identification variables of Factory. It also contains the weighting coefficient or Multiplier - WGT. Variables under this blocks are: YR, DSL common in all the blocks and may be used for relation. Other Identification variables are Scheme, State, NIC 5 digit, District and Sector. Variables representing Number of Factories A_Itm_11, Status of factory A_Itm_12, Bonus E_Itm_10, PF, Welfare expenses, Number of various working days and Total cost of production posted from Block E. Also one variable is Share (%) of products J_Itm_13 from Block K. Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like A_Itm1, A_Itm2 etc. In the record layout these are defined as A1, A2and so on.</no>
Cases	52775
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata, MOSPI
Missing Data	

ID	Name	Label	Туре	Format	Question
V133	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.
V2	BLK	Block	discrete	character	
V3	DSL	DSL	contin	numeric	
V134	PSL	PSL	discrete	numeric	
V5	Scheme	Scheme Code	discrete	numeric	
V135	NIC4digit	NIC 4 digit	discrete	numeric	
V7	NIC5digit	NIC 5 digit	contin	numeric	
V8	StateCode	State Code	discrete	numeric	
V9	District	District Code	discrete	numeric	
V10	Rural_Urban	Rural Urban Code	discrete	numeric	
V11	RO_SRO	RO SRO Code	discrete	numeric	
V12	NoofUnits	No of Units	contin	numeric	
V13	Statusofunit	Status of unit	discrete	numeric	
V14	Bonus	Bonus	contin	numeric	
V15	ProvidentFund	Provident Fund	contin	numeric	
V16	Welfare	Welfare	contin	numeric	
V17	MWorkingdays	No. of Working days - Manufacturing	contin	numeric	
V18	NMWorkingdays	No. of Working days - Non Manufacturing	contin	numeric	
V19	TWorkingdays	Total no. of Working days	contin	numeric	
V20	CostofProd	Cost of Production	contin	numeric	
V21	Share	Share % of products directly exported	contin	numeric	

ID	Name	Label	Туре	Format	Question
V22	Multilplier	Multilplier Factor	contin	numeric	

### blkb201112

Content	Block - B Owner's Detail : The file contains the Factory details for : YR, DSL Type of organisation, Type of ownership, Total number of units, Original value of Investment in P & M (codes), ISO Certification, Year of initial production, Accounting year (From) and (To), Months of operation (0 to 12 months), Computerised A/C system and availability of data in Computer. Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like B_Itm1, B_Itm2 etc . In the record layout these are defined as B01, B02and so</no>
Cases	52773
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	CSO (IS wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V23	Year	Year	discrete	numeric	
V24	BLK	Block	discrete	character	
V25	DSL	DSL	contin	numeric	
V26	TypeofOrg	Type of Organisation	contin	numeric	
V27	TypeofOwn	Type of Ownership	discrete	numeric	
V28	ISO	Whether unit has ISO Certification, 14000 Series	discrete	numeric	
V29	YearofInProd	Year of Initial Production	contin	numeric	
V30	AccYrFr	Accounting Year From	contin	numeric	
V31	AccYrTo	Accounting Year To	contin	numeric	
V32	Opermnth	Number of months in operation	contin	numeric	
V33	CompAC	Does your unit have computerised A/C System?	discrete	numeric	
V34	SupplyData	Can your unit supply ASI data in Computer Floppy	discrete	numeric	

### blkc201112

Cases320813Variable(s)15
Structure Type: Keys: ()
Version
Producer CSO (IS Wing) Kolkata
Missing Data

ID	Name	Label	Туре	Format	Question
V37	Year	Year	discrete	numeric	
V38	BLK	Block	discrete	character	
V39	DSL	DSL	contin	numeric	
V40	SNO	SNO	contin	numeric	
V41	Grossopn	Gross value opening as on	contin	numeric	
V42	Revaluation	Gross Value Addition during the year Due to Revaluation	contin	numeric	
V43	ActAdd	Gross value addition during the year Actual additions	contin	numeric	
V44	DedAdj	Gross value Deduction and adjustment during the year	contin	numeric	
V45	GrossCl	Gross value closing as on	contin	numeric	
V46	yearbeg	Depreciation upto year beginning	contin	numeric	
V47	Provdyear	Depreciation provided during the year	contin	numeric	
V48	Adjyear	Depreciation Adjustment for sold/ discarded during the year	contin	numeric	
V49	yearend	Depreciation upto year end	contin	numeric	
V50	NetValOp	Net Value opening as on	contin	numeric	
V51	NetValCl	Net Value closing as on	contin	numeric	

### blkd201112

Content	Working capital represents the excess of total current assets over total current liabilities. Working capital and loans: This is defined to include all physical inventories owned, held or controlled by the factory as on the closing day of the accounting year such as the materials, fuels and lubricants, stores, etc. that enter into products manufactured by the factory itself or supplied by the factory to others for processing. Physical working capital also includes the value of stock of materials, fuels and stores, etc. purchased expressly for re-sale, semi-finished goods and goods-in-process on account of others and goods made by the factory which are ready for sale at the end of the accounting year. However, it does not include the stock of the materials, fuels, stores, etc. supplied by others to the factory for processing. Finished goods processed by the factory from raw materials supplied by the factory and held by them are included and finished goods processed by the factory from raw materials supplied by others, are excluded. Outstanding loans represent all loans, whether short-term or long-term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of accounting year. Fields in this block are : YR, DSL, Item serial no., Working capital : openeing (Rs.), Closing (Rs.), Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like D_Itm1, D_Itm2 etc . In the record layout these are defined as D_I1, D_I2and so on</no>
Cases	587476
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V52	Year	Year	discrete	numeric	
V53	BLK	BLK	discrete	character	
V54	DSL	DSL	contin	numeric	
V55	Sno	Sno	contin	numeric	
V56	WorkCapOp	Working capital Opening	contin	numeric	
V57	WorkCapCl	Working Capital Closing	contin	numeric	

### blke201112

Content	Block E - Employment and Labour cost : Information collected in this block is regarding employment and labour cost. In this block emoluments of the employees to be collected. Emoluments are defined as wages paid to all employees plus imputed value of benefits in kind, i.e., the net cost to the employers on those goods and services provided to employees free of charge or at markedly reduced cost which are clearly and primarily of benefit to the employees as consumers. It includes profit sharing, festival and other bonuses and ex-gratia payments paid at less frequent intervals (i.e. other than bonus paid more or less regularly for each period). Benefits in kind include supplies or services rendered such as housing, medical, education and recreation facilities. Personal insurance, income tax, house rent allowance, conveyance, etc. for payment by the factory also is included in the emoluments. The variables are : YR, DSL, Item No. represinting category of staff- male workers, female workes, workers employed through contractors, supervisory staff, unpaid family members, Mandays (Manufacturing), Average number of persons worked, No. of mandays paid for, Wages/salaries Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like E_Itm1, E_Itm2 etc . In the record layout these are defined as E_i1, E_i2and so on</no>
Cases	283819
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V58	Year	Year	discrete	numeric	
V59	BLK	Block	discrete	character	
V60	DSL	DSL	contin	numeric	
V61	Sno	Sno	contin	numeric	
V62	MManDay	Mandays worked Manufacturing	contin	numeric	
V63	NMManDay	Mandays worked Non Manufacturing	contin	numeric	
V64	TManDay	Total Manufacturing days	contin	numeric	
V65	AvgPersonWork	Average number of persons worked	contin	numeric	
V66	MandaysPaid	No. of mandays paid for	contin	numeric	
V67	Wages	Wages/ Salaries	contin	numeric	

### blkf201112

Cases44841Variable(s)15StructureType: keys: ()Version	Content	Block - F Other Expenses : (All the items are Expenditure incurred in Rs.) This block includes the cost of other inputs as both the industrial and nonindustrial service rendered by others, which are paid by the factory and most of which are reflected in the ex-factory value of its production during the accounting year. Variables in this block are: YR, DSL, work done by others, repair & maintenance of building, Repair & maintenance of fixed assets, operating expenses, non-operating expenses, Insurance charges, Rent paid for plant & machinary and other fixed assets, Total expenses, Rent paid for buildings, Rent/Royalties, Interest paid and Purchase value of goods sold in the same condition as purchased. Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like F_Itm1, F_Itm2 etc . In the record layout these are defined as F1, F2and so on.</no>
Structure     Type: Keys: ()       Version	Cases	44841
Version	Variable(s)	15
	Structure	
Producer CSO (IS Wing) Kolkata	Version	
	Producer	CSO (IS Wing) Kolkata
Missing Data	Missing Data	

ID	Name	Label	Туре	Format	Question
V68	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending 31st March 2012.
V69	BLK	Block	discrete	character	Block F of the schedule
V70	DSL	DSL	contin	numeric	Despatch Serial Number
V71	workdoneby	Work done by others	contin	numeric	
V72	Rep_Maint_buldg	Repair and Manintenance of Building & other construction	contin	numeric	
V73	Rep_Maintoth_fixed_asset	Repair and Maintenance of other fixed assets	contin	numeric	
V74	op_expenses	Operating Expenses	contin	numeric	Operating Expenses
V75	Non_operating_exp	Non-operating expenses	contin	numeric	Non Operating Expenses
V76	Ins_Charges	Insurance charges	contin	numeric	Insurance Charges
V77	Rent_paid_PM_fixedassets	Rent paid for plant & Machinery and other Fixed Assets	contin	numeric	Rent paid for Plant & Machinery and other Fixed Assets.
V78	Total_Expenses	Total Expenses	contin	numeric	Total Expenses
V79	Rent_bldg	Rent paid for buidings	contin	numeric	The rent paid for hiring the building.
V80	Rent_land_lease_royalities	Rent paid for land on lease or royalties on mines, quarries etc,.,	contin	numeric	Rent paid for land on lease or royalties on mines, quarries and similar assets.
V81	Interest_paid	Interest Paid	contin	numeric	Interest Paid
V82	Pur_val_goods	Purchase value of goods sold im yje same condition as purchased	contin	numeric	Purchase value of goods sold in the same condition as purchased

## blkg201112

Content	Block - G Other Outputs/Receipts (Incomes) : The file contains Other OUTPUT/RECEIPTS Detail ( All items are Receipts in Rs.) : In this block, information on other output/receipts is to be reported. Fields are : YR, DSL, Income from services, variation in stock of semi-finished goods, elctricity generated and sold, Value of own construction, Net balance of goods sold as purchased, Rent received for P & m and other fixed assets, Total subsidies, Total receipts, Rent received for building, Rent/Royalties, Interest received, Value of goods sold as purchased, Variable names are as per Record Layout where Letter represents Block followed by Itm <no> like G_Itm1, G_Itm2 etc . In the record layout these are defined as G1, G2and so on.</no>
Cases	40456
Variable(s)	15
Structure	Туре: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V83	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.
V84	Blk	Block	discrete	character	Block G of the schedule
V85	DSL	DSL	contin	numeric	Despatch Serial Number
V86	Income_serv	Income from Services	contin	numeric	Income from services (industrial/non-industrial including work done for others on materials supplied by them)
V87	Var_st_semi_Fin	variation in stock of semi-finished goods	contin	numeric	variation in stock of semi-finished goods
V88	Val_elec_gen_sold	Value in electricity generated and sold	contin	numeric	Value of electricity generated and sold:
V89	Val_own_Cons	value of own construction	contin	numeric	Value of own construction
V90	Net_bal_goods	Net balance of goods sold in the same condition as purchased	contin	numeric	Net balance of goods sold in the same condition as purchased.
V91	Rent_rec_pm	Rent received for Plant & Machinery and other fixed assets	contin	numeric	Rent received for Plant & Machinery and other fixed assets
V92	Tot_receipt	Total Receipts	contin	numeric	Total Receipts
V93	Rent_bldg	Rent received for building	contin	numeric	Rent received for building
V94	Rent_land_etc	Rent received for land on lease or royalties on mines,quarries etc.	contin	numeric	Rent received for land on lease or royalties on mines, quarries and similar assets:
V95	Int_received	Interest received	contin	numeric	
V96	Sale_val_goods	Sale value of goods sold in the same condition as purchased	contin	numeric	Sale value of goods sold in the same condition as purchased
V97	Tot_Sub	Total Subsidies	contin	numeric	

### blkh201112

Content	Block H: indigenous input items consumed: This block covers all the goods (raw materials, components, chemicals, packing material, etc.) which entered into the production process of the factory during the accounting year. Any material used in the production of fixed assets (including construction work) for the factory's own use should also be included. All intermediate products consumed during the year are to be excluded. Intermediate products are those, which are produced by the factory but are, subjected to further manufacture. For example, in a cotton textile mill, yarn is produced from raw cotton and the same yarn is again used for manufacture of cloth. An intermediate product may also be a final product in the same factory. For example, if the yarn produced by the factory is sold as yarn, it becomes a final product and not an intermediate product. If however, a part of the yarn produced by a factory is consumed by it for manufacture of cloth, that part of the yarn so used will be an intermediate product.
Cases	466245
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V98	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.
V99	BLK	Block	discrete	character	Block H of the schedule
V100	DSL	DSL	contin	numeric	Despatch Serial Number
V101	Sno	Sno	discrete	numeric	Serial No
V102	ItemCode	Item Code	discrete	numeric	Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)
V103	Unitcode	Unit code	contin	numeric	unit code of Quantity
V104	QtyCons	Qty Consumed	contin	numeric	Quantity Consumed
V105	PurVal	Purchase Value	contin	numeric	Purchase Value ( in Rs.)
V106	RateperUnit	Rate per Unit	contin	numeric	Rate per unit (in Rs.)

## blkl201112

Content	Block I: imported input items consumed Information in this block is to be reported for all imported items consumed. The items are to be imported by the factory directly or otherwise. All imported goods irrespective of whether they are imported directly by the unit or not, should be recorded in Block I. Moreover, any imported item, irrespective of whether it is a basic item for manufacturing or not, should be recorded in Block I. Hence "consumable stores" or "packing items", if imported, should be recorded in Block I and not in Block H.
Cases	25720
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V107	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.
V108	BLK	Block	discrete	character	Block I of the schedule
V109	DSL	DSL	contin	numeric	Despatch Serial Number
V110	Sno	Sno	discrete	numeric	Serial No.
V111	ItemCode	Item Code	contin	numeric	Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)
V112	Unitcode	Unit code	contin	numeric	unit code of Quantity
V113	QtyCons	Qty Consumed	contin	numeric	Quantity consumed
V114	Purvaldel	Purchase value at delivery	contin	numeric	Purchase value at delivery (in Rs.)
V115	Rateperunit	Rate per unit	contin	numeric	rate per unit (in Rs.)

## blkJ201112

Content	Block J: products and by-products manufactured by the unit In this block information like quantity manufactured, quantity sold, gross sale value, excise duty, sales tax paid and other distributive expenses, per unit net sale value and ex-factory value of output will be furnished by the factory item by item. If the distributive expenses are not available product-wise, the details may be given on the basis of reasonable estimation.
Cases	115468
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	CSO (IS Wing) Kolkata
Missing Data	

ID	Name	Label	Туре	Format	Question
V116	Year	Year	discrete	numeric	ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.
V117	BLK	Block	discrete	character	Block J of the schedule
V118	DSL	DSL	contin	numeric	Despatch Serial Number
V119	Sno	Sno	discrete	numeric	Serial No.
V120	ItemCode	ltem Code	contin	numeric	Item Code - as per NPCMS, 2011 ( National Product Classification for Manufacturing Sector)
V121	Unitcode	Unit code of Quantity	contin	numeric	unit code of Quantity
V122	QtyManuf	Qty Manufatured	contin	numeric	products and quantity manufactured
V123	QtySold	Qty Sold	contin	numeric	products and quantity sold
V124	Grosssalval	Gross sale value	contin	numeric	Gross sale value (including subsidy received
V125	ExciseDuty	Excise Duty	contin	numeric	Excise duty
V126	SalesTax	Sales Tax/ VAT	contin	numeric	
V127	Others	Others	contin	numeric	Others
V128	Total	Total	contin	numeric	Total
V129	NetSaleval	Net Sale value	contin	numeric	
V130	ExfactvalOutput	Ex-factory value of Qty manufactured including subsidy received	contin	numeric	Ex-factory value of output

## Year (Year) File: blka201112

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

### Description

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

### Block (BLK) File: blka201112

### Overview

Type: Discrete Format: character Width: 1

### Description

Block A of Schedule (Questionaire)

#### **Pre question**

Block A of Schedule (Questionaire)

### DSL (DSL) File: blka201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959 Valid cases: 52775 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 49232.3 Standard deviation: 23611.9

### Description

Despatch Serial number (DSL) numbers are unique across the region for a particular year of survey. However, the same factory may have different DSL numbers in different years of survey.

### Pre question

Despatch Serial number (DSL)

## PSL (PSL) File: blka201112

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Valid cases: 52775 Invalid: 0

Valid cases: 52775

Invalid: 0

## PSL (PSL) File: blka201112

### Description

The Permanent Serial Number (PSL) is unique in State X NIC X Sector. Permanent Serial Number has been provided for all the selected factories both under Census Sector and the Sample Sector and the same is to be reported by the field staff of FOD.

#### **Pre question**

Permanent Serial Number (PSL)

## Scheme Code (Scheme) File: blka201112

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Description

This is the code usually given for census and sample units as per sampling design. The census unit is given code 1 and sample unit is given code 2.

### **Pre question**

Scheme Code (Census -1, Sample -2)

## NIC 4 digit (NIC4digit) File: blka201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 52775 Invalid: 0

Valid cases: 52775

Invalid: 0

### Description

Industry code as per frame: This number is provided by FOD offices while collecting the list from CIF as per detail given during registration. This code is given as per NIC 2008.

#### **Pre question**

Ind. Code (4-digit level of NIC-2008). Not provided as such coded 9999.

### NIC 5 digit (NIC5digit) File: blka201112

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1631-96010 Valid cases: 52775 Invalid: 0 Minimum: 1632 Maximum: 96010 Mean: 21063.7 Standard deviation: 9570.6

#### Description

Industry code as per return: This code is given as per maximum ex-factory value of output of major activities of the multiple products and byproducts manufactured by the units. A valid NIC code needs to be given from NIC 2008.

#### **Pre question**

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## NIC 5 digit (NIC5digit) File: blka201112

Industry code as per return: A valid NIC code needs to be given from NIC 2008.

## State Code (StateCode) File: blka201112

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35

#### Valid cases: 52775 Invalid: 0

### Description

The code has been provided for all the selected factories both under Census Sector and the Sample Sector.

### **Pre question**

State code for the states of India.

## District Code (District) File: blka201112

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99

### Description

District code indicates district of the given State.

## Rural Urban Code (Rural\_Urban) File: blka201112

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Description

This code is to be given by FOD offices according to the location of the units. The codes for units located in the rural areas are 1 and for those in the urban areas are 2. No other code except 1 and 2 can be given here; nor should it be left blank.

### Pre question

The codes for units located in the rural areas are 1 and for those in the urban areas are 2.

## RO SRO Code (RO\_SRO) File: blka201112

Overview

Valid cases: 52775 Invalid: 0

> Valid cases: 52775 Invalid: 0

## RO SRO Code (RO\_SRO) File: blka201112

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 99999-99999

#### Description

The code has been provided for all the selected factories both under Census Sector and the Sample Sector and the same is to be reported by the field staff of FOD. This code is not provided as such it is recorded as 9999.

#### **Pre question**

This code is not provided as such it is recorded as 9999.

## No of Units (NoofUnits) File: blka201112

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-60 Valid cases: 52775 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 1.1 Standard deviation: 0.6

Valid cases: 52775

Invalid: 0

#### Description

Number of units for which the schedule (return) is compiled will be recorded against this item. Here the number of units will be greater than 1 in the case of joint returns.

#### **Pre question**

Number of units for which the schedule (return) is compiled.

### Status of unit (Statusofunit) File: blka201112

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 52775 Invalid: 0

#### Description

The number of 'status of unit' codes used in ASI - being too many – has been rationalised and are given below: Open ...... 1,

Closed (for less than or equal to 3 years) 2,
NOP (for less than or equal to 3 years)
Deleted 4,
Existing but non-response due to closure and
owner / occupier is not traceable
Non-response due to non-existence and owner not traceable
(incl. the case of non-existent for more than 3 years)
Non-response due to production not yet started or
accounting year not closed during the year
Non-response due to other reasons [incl. relevant records are with
Court / Income tax or recalcitrant/refuse to submit the return,
or factory under prosecution in respect of earlier ASI]
Deleted due to any other reason (incl. de-registration; out of coverage
i.e. defence, oil storage, technical training Institute etc.
and hotel , etc; and other reason) 9

## Status of unit (Statusofunit) File: blka201112

Pre question

Status of unit (code).

### Bonus (Bonus) File: blka201112

### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-1134492298 Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 1688683429 Mean: 1395600.6 Standard deviation: 15292687.6

Valid cases: 52775

Minimum: -163030

Mean: 2771611.6

Maximum: 2354442093

Standard deviation: 25315518.8

Invalid: 0

#### Description

Profit sharing Bonus

### Pre question

Profit sharing Bonus.

## Provident Fund (ProvidentFund) File: blka201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -353029-1980867583

#### Description

Contribution to Provident Fund and other funds.

### **Pre question**

Contribution to Provident Fund and other funds.

### Welfare (Welfare) File: blka201112

### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -37752-3335927322

Pre question

Workman and staff welfare expenses.

Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 1732189765 Mean: 2380844.5 Standard deviation: 21768475.1

## No. of Working days - Manufacturing (MWorkingdays) File: blka201112

#### 31

## No. of Working days - Manufacturing (MWorkingdays) File: blka201112

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-486 Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 873 Mean: 240.4 Standard deviation: 118.9

#### Description

Number of working days (Manufacturing Days)

#### Pre question

Number of working days (Manufacturing Days)

## No. of Working days - Non Manufacturing (NMWorkingdays) File: blka201112

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 370 Mean: 8 Standard deviation: 40.4

#### Description

Number of working days (Non- Manufacturing Days)

#### **Pre question**

Number of working days (Non-Manufacturing Days)

### Total no. of Working days (TWorkingdays) File: blka201112

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-486 Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 873 Mean: 248.4 Standard deviation: 116.7

#### Description

Number of working days ( Total )

### Pre question

Number of working days ( Total )

## Cost of Production (CostofProd) File: blka201112

### Overview

## Cost of Production (CostofProd) File: blka201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-441834000000 Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 267368000000 Mean: 675938405.2 Standard deviation: 13845193796.5

### Description

Total cost of production (in Rs.)

### **Pre question**

Total cost of production (in Rs.)

## Share % of products directly exported (Share) File: blka201112

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-70

Valid cases: 52775 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 4.9 Standard deviation: 19.3

#### Description

Share (%) of products/ by-products directly exported.

### Pre question

Share (%) of products/ by-products directly exported.

## Multilplier Factor (Multilplier) File: blka201112

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 4 Range: 1-26

Valid cases: 52775 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 4 Standard deviation: 2.7

### Description

Inflation/ Multiplier factor (9999.9999 format)

### Pre question

Inflation/ Multiplier factor (9999.9999 format)

## Year (Year) File: blkb201112

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

### Description

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blkb201112

### Overview

Type: Discrete Format: character Width: 1

### Description

Block B of the schedule

### Pre question

Block B of the schedule

### DSL (DSL) File: blkb201112

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number Pre question Despatch Serial Number

## Type of Organisation (TypeofOrg) File: blkb201112

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-19 **Description**  Valid cases: 52773 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 49232.3 Standard deviation: 23612.2

Valid cases: 52773 Invalid: 0

Valid cases: 52773

Invalid: 0

Valid cases: 52773 Invalid: 0

34

## Type of Organisation (TypeofOrg) File: blkb201112

Type of Organisation a) Individual Proprietorship -1 b) Joint Family (HUF) -2 c) Partnership -3 d) Public Limited Company -4 e) Private Limited Company -5 f) Government Departmental Enterprise (excluding Khadi, Handloom) -6 g) Public Corporation by Special Act. of Parliament or State Legislature of PSU -7 h) Khadi and Village Industries Commission -8 i) Handlooms -9 j) Co-operative Society -10 k) Others (including Trusts, Wakf Boards, etc.) -19

### Pre question

Type of Organisation

### Type of Ownership (TypeofOwn) File: blkb201112

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6

#### Description

Type of ownership

#### **Pre question**

Type of ownership

## Whether unit has ISO Certification, 14000 Series (ISO) File: blkb201112

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

### Description

Whether unit has ISO Certification, 14000 Series

If the units is having ISO Certificate of 14000 series, code 1 will be recorded, otherwise code 2 will be recorded. Note that the certification must be of 14000 series for recording "yes?. If for a factory, the ISO Certification 14000 series does not apply, it should be given the code 2.

### Pre question

Whether unit has ISO Certification, 14000 Series

## Year of Initial Production (YearofInProd) File: blkb201112

### Overview

Valid cases: 52773 Invalid: 0

#### Valid cases: 52773 Invalid: 0

35

## Year of Initial Production (YearofInProd) File: blkb201112

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2011 Valid cases: 52773 Invalid: 0 Minimum: 0 Maximum: 2012 Mean: 1692.8 Standard deviation: 714.4

### Description

Year of initial production (in the format YYYY)

### Pre question

The year of initial production for the factory (and not the year of the completion of factory) is to be recorded here.

## Accounting Year From (AccYrFr) File: blkb201112

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: -2010-20000000 Valid cases: 52773 Invalid: 0 Minimum: -2011 Maximum: 20000000 Mean: 10554.5 Standard deviation: 198215.5

#### Description

Accounting year (in the format YYYY to YYYY): The accounting year for which the return relates to, is to be reported here.

#### Pre question

Accounting year (in the format YYYY to YYYY): The accounting year for which the return relates to, is to be reported here.

## Accounting Year To (AccYrTo) File: blkb201112

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30000000 Valid cases: 52773 Invalid: 0 Minimum: -2012 Maximum: 30000000 Mean: 212387.4 Standard deviation: 2503131.2

### Description

Accounting year (in the format YYYY to YYYY): The accounting year for which the return relates to, is to be reported here.

### Pre question

Accounting year (in the format YYYY to YYYY): The accounting year for which the return relates to, is to be reported here.

## Number of months in operation (Opermnth) File: blkb201112

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 **Description**  Valid cases: 52773 Invalid: 0

## Number of months in operation (Opermnth) File: blkb201112

Number of months of operation: This item is to record the total number of months in which the factory/industrial concern operated during the accounting year.

#### **Pre question**

Number of months of operation: This item is to record the total number of months in which the factory/industrial concern operated during the accounting year.

## Does your unit have computerised A/C System? (CompAC) File: blkb201112

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 52773 Invalid: 0

#### Description

Does your unit have computerised accounting system? The unit will be considered to have computerized accounting system if they are managing the accounting system using computerized software, and code 1 will be recorded in such cases. Otherwise, code 2 will be recorded.

#### Pre question

Does your unit have computerised accounting system? The unit will be considered to have computerized accounting system if they are managing the accounting system using computerized software

## Can your unit supply ASI data in Computer Floppy (SupplyData) File: blkb201112

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 52773 Invalid: 0

#### Description

Can your unit supply ASI data in computer media? If the unit is provided with the soft copy of the return and is able to supply data in soft mode as per the return through computer media, code 1 will be recorded in this item, else code 2.

#### **Pre question**

Can your unit supply ASI data in computer media?

## Year (Year) File: blkc201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

#### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blkc201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block C of the schedule

#### Pre question

Block C of the schedule

## DSL (DSL) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number **Pre question** Despatch Serial Number

## SNO (SNO) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10

#### Description

Serial Number

Valid cases: 320813 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 45407.7 Standard deviation: 23674.3

Valid cases: 320813 Invalid: 0

38

Valid cases: 320813 Invalid: 0

Valid cases: 320813 Invalid: 0

## Gross value opening as on (Grossopn) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -18873561-902161000000 Valid cases: 320813 Invalid: 0 Minimum: -188373 Maximum: 911897000000 Mean: 176841313.3 Standard deviation: 4442616675.8

#### Description

The original cost or revalued gross figures of the fixed assets (whenever revaluation is carried out) as on the opening day of the accounting year is to be reported. In case the theoretical working life of the assets expires, then the value should be recorded as Re 1/-.

#### **Pre question**

Gross value opening as on

## Gross Value Addition during the year Due to Revaluation (Revaluation) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-7646229263 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 32082621875 Mean: 1027144 Standard deviation: 114839951.3

#### Description

Gross Value Addition during the year Due to Revaluation

#### **Pre question**

Gross Value Addition during the year Due to Revaluation

## Gross value addition during the year Actual additions (ActAdd) File: blkc201112

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-158321000000 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 105688000000 Mean: 32739077.9 Standard deviation: 825946449.8

#### Description

Gross value addition during the year Actual additions

#### **Pre question**

Gross value addition during the year Actual additions

## Gross value Deduction and adjustment during the year (DedAdj) File: blkc201112

## Gross value Deduction and adjustment during the year (DedAdj) File: blkc201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -19159725-38668236651 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 107078000000 Mean: 8134758.6 Standard deviation: 413650529

#### Description

Gross value of the fixed assets sold, discarded or otherwise disposed off during the year is to be entered. Book Value of the sale or that value which is recorded in the books of accounts for the discarded item need be reported.

#### **Pre question**

Gross value Deduction and adjustment during the year

## Gross value closing as on (GrossCl) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-911897000000

#### Description

Gross value closing as on

#### **Pre question**

Gross value closing as on

#### Valid cases: 320813 Invalid: 0 Minimum: -1 Maximum: 933510000000 Mean: 201674802.5 Standard deviation: 4733150740.4

## Depreciation upto year beginning (yearbeg) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -695269-219685000000 Valid cases: 320813 Invalid: 0 Minimum: -110736 Maximum: 265468000000 Mean: 58044217 Standard deviation: 1287102088.5

#### Description

Depreciation up to the beginning of the year should be shown

#### Pre question

Depreciation upto year beginning

Depreciation provided during the year (Provdyear) File: blkc201112

## Depreciation provided during the year (Provdyear) File: blkc201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-46924338455 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 51062410703 Mean: 10396201.4 Standard deviation: 213950882.1

#### Description

Depreciation provided during the year should be shown

#### **Pre question**

Depreciation provided during the year

## Depreciation Adjustment for sold/ discarded during the year (Adjyear) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-1946282943 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 4327504066 Mean: 1080908.9 Standard deviation: 27686850.9

#### Description

Depreciation relating to assets sold/discarded /otherwise disposed off during the year should be shown

#### **Pre question**

Depreciation Adjustment for sold/ discarded during the year

## Depreciation upto year end (yearend) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-265468000000 Valid cases: 320813 Invalid: 0 Minimum: 0 Maximum: 312844000000 Mean: 66680142 Standard deviation: 1456790712.7

#### Description

Depreciation upto year end

#### Pre question

Depreciation upto year end

## Net Value opening as on (NetValOp) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -18178292-682476000000 Valid cases: 320813 Invalid: 0 Minimum: -18656966274 Maximum: 830052000000 Mean: 125370926.1 Standard deviation: 3627312616.3

# Net Value opening as on (NetValOp) File: blkc201112

#### Description

Net Value opening as on

#### **Pre question**

Net Value opening as on

## Net Value closing as on (NetValCl) File: blkc201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-646430000000

Description

Net Value closing as on

#### **Pre question**

Net Value closing as on

Valid cases: 320813 Invalid: 0 Minimum: -19376129438 Maximum: 844157000000 Mean: 141709497.1 Standard deviation: 3763982959.7

## Year (Year) File: blkd201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

#### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## BLK (BLK) File: blkd201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block D of the schedule

#### Pre question

Block D of the schedule

## DSL (DSL) File: blkd201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number **Pre question** Despatch Serial Number

## Sno (Sno) File: blkd201112

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-17

#### Description

S.No.

Valid cases: 587476 Invalid: 0

Valid cases: 587476 Invalid: 0

Valid cases: 587476 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 45530.2 Standard deviation: 23596.5

Valid cases: 587476 Invalid: 0

## Working capital Opening (WorkCapOp) File: blkd201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -842512000000-871598000000

#### Description

Working capital opening

Pre question Working capital opening

# Working Capital Closing (WorkCapCl) File: blkd201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -257101000000-506745000000

#### Description

Working capital closing

#### **Pre question**

Working capital closing

Valid cases: 587476 Invalid: 0 Minimum: -119457000000 Maximum: 924477000000 Mean: 171097456.9

Standard deviation: 2719549833.8

Valid cases: 587476

Mean: 147276153.6

Invalid: 0

## Year (Year) File: blke201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

#### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blke201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block E of the schedule

#### Pre question

Block E of the schedule

## DSL (DSL) File: blke201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number **Pre question** Despatch Serial Number

## Sno (Sno) File: blke201112

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-9

Pre question

Serial No.

Valid cases: 283819 Invalid: 0

Valid cases: 283819

Invalid: 0

Valid cases: 283819 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 46338.4 Standard deviation: 23793.5

Valid cases: 283819 Invalid: 0

## Mandays worked Manufacturing (MManDay) File: blke201112

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15583303

#### Description

Standard deviation: 152893.3 The total number of man-days worked during the accounting year by each category of employees is obtained by summing up the number of workers attending in each shift over all shifts worked on all working days during the accounting year. This figure excludes persons who are paid but remain on leave/ strike etc. Non-Working day is the day on which neither manufacturing process nor repairing and maintenance work is carried out but the factory and/or office remains open.

Valid cases: 283819

Maximum: 14266940

Invalid: 0

Minimum: 0

Mean: 31458.9

#### **Pre question**

Mandays worked manufacturing

## Mandays worked Non Manufacturing (NMManDay) File: blke201112

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-2708215 Valid cases: 283819 Invalid: 0 Minimum: 0 Maximum: 3521192 Mean: 536.7 Standard deviation: 12013.8

#### Description

The mandays worked on repair and maintenance and/or construction activities and also nonworking days for each category of employees will be reported here.

#### Pre question

Mandays worked non manufacturing

## Total Manufacturing days (TManDay) File: blke201112

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15583303 Valid cases: 283819 Invalid: 0 Minimum: 0 Maximum: 14266940 Mean: 31995.6 Standard deviation: 154053.1

#### Description

Total Manufacturing days

#### Pre question

Mandays worked manufacturing total

## Average number of persons worked (AvgPersonWork) File: blke201112

## Average number of persons worked (AvgPersonWork) File: blke201112

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-43453 Valid cases: 283819 Invalid: 0 Minimum: 0 Maximum: 47398 Mean: 102.3 Standard deviation: 481.7

#### Description

The Average number of persons worked is computed by dividing the total man days worked as reported.

## No. of mandays paid for (MandaysPaid) File: blke201112

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-35274004

#### Description

It includes mandays worked, mandays on weekly schedule holidays if paid for and those absences with pay as also mandays lost through pay off / strike for which compensation was payable.

#### **Pre question**

No. of mandays paid for

## Wages/ Salaries (Wages) File: blke201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-16306642142 Valid cases: 283819 Invalid: 0 Minimum: 0 Maximum: 17254154442 Mean: 15306908.4 Standard deviation: 115117373.3

#### Description

Remuneration as related to an individual worker, in terms of money, directly or indirectly payable, more or less regularly for each pay period, in respect of his/her employment or work done in such employment.

#### **Pre question**

Wages/ Salaries

Valid cases: 283819 Invalid: 0 Minimum: 0 Maximum: 76057741 Mean: 38590.6 Standard deviation: 380717

## Year (Year) File: blkf201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

#### Pre question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending 31st March 2012.

## Block (BLK) File: blkf201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block F of the schedule

#### Literal question

Block F of the schedule

## DSL (DSL) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

**Despatch Serial Number** 

#### Literal question

Despatch Serial Number

## Work done by others (workdoneby) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-11202109508 Valid cases: 44841 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 47055.1 Standard deviation: 23707.3

Valid cases: 44841 Invalid: 0

Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 10840175003 Mean: 10972950.3 Standard deviation: 117991006

Valid cases: 44841 Invalid: 0

## Work done by others (workdoneby) File: blkf201112

#### Description

work done by others on material supplied by the Industrial/ Undertaking: This covers payments made by the factory for contract and commission

work done by others on materials supplied by the factory during the year. Payments to home workers and cost of similar work carried out by the factory?s sister concerns are to be included.

#### **Pre question**

Work done by others

## Repair and Manintenance of Building & other construction (Rep\_Maint\_buldg) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-479200000 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 588975415 Mean: 1019595.2 Standard deviation: 8400907.4

#### Description

The cost of materials consumed by the factory for repair and maintenance of buildings, plant & machinery, pollution control equipment and other fixed assets and cost of repairs and maintenance carried out by others to the factory?s sister concerns is to be included but capitalized repairs are not included. It should be noted that materials consumed for repair and maintenance and those commodities that help to keep the fixed assets of a factory in shape and in a serviceable condition are distinguished from consumable stores, i.e., commodities which indirectly help in production, without having anything to do with the upkeep of fixed assets of the factory. Consumable stores will not be reported here.

#### **Pre question**

Repair & Maintenance of Building & other construction

## Repair and Maintenance of other fixed assets (Rep\_Maint\_oth\_fixed\_asset) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-7110999548 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 8557768005 Mean: 6392201.5 Standard deviation: 65673935.9

#### Description

Repair & Maintenance of other fixed assets

#### **Pre question**

Repair & Maintenance of other fixed assets

## Operating Expenses (op\_expenses) File: blkf201112

## Operating Expenses (op\_expenses) File: blkf201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-24070900000 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 14730557382 Mean: 8133408.2 Standard deviation: 127984096

#### Description

This item includes (i) inward freight and transport charges, (ii) rates and taxes excluding income tax, i.e., local rates, factory license, subscription to business association (if they are mandatory for operation), boiler inspection fees, road tax for vehicles, provident fund administrative charges (to be segregated from the provident fund contribution), sales tax renewal fees, professional tax, property tax and (iii) purchase tax on materials.

Literal question

**Operating Expenses** 

## Non-operating expenses (Non\_operating\_exp) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-26333000000 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 26045000000 Mean: 28771267.8 Standard deviation: 288744134

#### Description

Non-operating expenses (excluding insurance expenses): It includes payments for communication such as postage, telegrams, telex, telephones (rental as well as call charges), accounting (includes audit fee and payment to the auditor in other capacity), bank charges (which is an amount charged to a customer by a bank for collection, protest fees, exchange, cheques drawn, other services exclusive of interest and discount), advertising (for sales promotion also), legal and similar services rendered to the statistical unit. Copy right, mining lease right should also be recorded here. The cost of advertisement is to be taken in full even if the expenditure is meant for coming year, printing and stationery (including technical magazines and periodicals), miscellaneous (such as purchase agency services, technical know-how and consultancy charges, medical

examination fees for recruitment of staff, Directors fees and all other non-industrial services), payment made to the labour contractor (other than the payment to the contract labour), filing fee, etc. Exchange fluctuation loss of the factory should be included. "Key man insurance? should be recorded here.

#### Literal question

Non Operating Expenses

## Insurance charges (Ins\_Charges) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-2480511861 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 2195165677 Mean: 961434 Standard deviation: 15133581

#### Description

A promise of compensation for specific potential future losses in exchange for a periodic payment. The charge in this regard made by the factory to the concern comes under here.

#### Literal question

Insurance Charges

50

## Rent paid for plant & Machinery and other Fixed Assets (Rent\_paid\_PM\_fixedassets) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-818478808

Description

The rent paid for hiring the plant & machinery for the financial year is reported here. The rent paid for other fixed asset also qualifies here.

Valid cases: 44841

Mean: 684165.8

Maximum: 1482671730

Standard deviation: 14205729.4

Invalid: 0

Minimum: 0

#### Literal question

Rent paid for Plant & Machinery and other Fixed Assets.

## Total Expenses (Total\_Expenses) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-29437000000

Description

Total Expenses Literal question

**Total Expenses** 

Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 34434654711 Mean: 56935022.8 Standard deviation: 445809731.8

## Rent paid for buidings (Rent\_bldg) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-662900000 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 938336393 Mean: 1400049.6 Standard deviation: 11429776.3

#### Description

The rent paid for hiring the building for the financial year is reported here.

#### Literal question

The rent paid for hiring the building.

## Rent paid for land on lease or royalties on mines, quarries etc,., (Rent\_land\_lease\_royalities) File: blkf201112

## Rent paid for land on lease or royalties on mines, quarries etc,., (Rent\_land\_lease\_royalities) File: blkf201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-5288689631

Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 6657102622 Mean: 528909.6 Standard deviation: 34961230.2

#### Description

Rent paid for land on lease or royalties on mines, quarries and similar assets: It excludes the amount of royalties paid for procuring raw materials such as extraction of lime stones from quarries.

#### Literal question

Rent paid for land on lease or royalties on mines, quarries and similar assets.

## Interest Paid (Interest\_paid) File: blkf201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-11799454479 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 15576571793 Mean: 19560775.7 Standard deviation: 190973699.3

#### Description

Include all interest paid on factory account on loans irrespective of duration and nature of agency/party from which loan was taken. Interest paid to partners and proprietors on capital will not be included.

#### Literal question

Interest Paid

## Purchase value of goods sold im yje same condition as purchased (Pur\_val\_goods) File: blkf201112

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-50299749000 Valid cases: 44841 Invalid: 0 Minimum: 0 Maximum: 49954928446 Mean: 54775959.9 Standard deviation: 596343164.3

#### Description

All sales of a factory can be classified according as to whether the sale is (i) of the product of the factory, (ii) of goods incidental to manufacturing and (iii) other items not connected with manufacturing. Item 11 will relate such of the goods of (ii) above, which are sold in the same condition as purchased, i.e., without any transformation.

#### Literal question

Purchase value of goods sold in the same condition as purchased

## Year (Year) File: blkg201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (Blk) File: blkg201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block G of the schedule

### Literal question

Block G of the schedule

## DSL (DSL) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number Literal question

**Despatch Serial Number** 

#### Valid cases: 40456 Invalid: 0 Minimum: 10002 Maximum: 84806 Mean: 46299.8 Standard deviation: 23691.5

## Income from Services (Income\_serv) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-31657705112

#### Description

Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 39787404282 Mean: 32483010 Standard deviation: 342230918.7

Valid cases: 40456 Invalid: 0

Valid cases: 40456

Invalid: 0

## Income from Services (Income\_serv) File: blkg201112

Income from services (industrial/non-industrial including work done for others on materials supplied by them): This item includes receipts for work done for others or for services of an industrial nature rendered to others, as for example contract or commission work done for other establishments on their materials or repair and maintenance on machinery and equipment, whether such services are rendered inside or outside the factory premises. The value reported should be the total amount charged to customers for the work or services performed. It also includes all receipts of the factory from others for services of non-industrial nature such as transportation, agency, consultancy, etc. Income due to exchange rate fluctuation should be included here.

#### Literal question

Income from services (industrial/non-industrial including work done for others on materials supplied by them)

# variation in stock of semi-finished goods (Var\_st\_semi\_Fin) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -8286301206-14801471417

#### Description

variation in stock of semi-finished goods

Literal question

variation in stock of semi-finished goods

Valid cases: 40456 Invalid: 0 Minimum: -8472989899 Maximum: 11346863823 Mean: 3148514.1 Standard deviation: 111189845.3

## Value in electricity generated and sold (Val\_elec\_gen\_sold) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-44989374656 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 9501713087 Mean: 2124560.1 Standard deviation: 66978390.3

#### Description

This item will be applicable to factories other than electricity undertaking where electricity is produced and sold. The entry against this item is not to be made in case of units engaged in the generation, transmission and distribution of electricity. In this case the quantity as well as the value of electricity produced will be shown in Block J. Book value of electricity produced will be shown in case of supply to sister concern under the same ownership and market value in other cases.

#### Literal question

Value of electricity generated and sold:

# value of own construction (Val\_own\_Cons) File: blkg201112

## value of own construction (Val\_own\_Cons) File: blkg201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-811899137 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 6583015592 Mean: 546050.6 Standard deviation: 42611418.4

#### Description

The cost of development of productive fixed assets during the accounting year by the factory itself is to be reported here.

#### Literal question

Value of own construction

## Net balance of goods sold in the same condition as purchased (Net\_bal\_goods) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -12663512918-8047959000 Valid cases: 40456 Invalid: 0 Minimum: -3944523967 Maximum: 11269313419 Mean: 7718780 Standard deviation: 125414339.4

#### Description

Net balance of goods sold in the same condition as purchased.

#### Literal question

Net balance of goods sold in the same condition as purchased.

## Rent received for Plant & Machinery and other fixed assets (Rent\_rec\_pm) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-2192988065 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 527962740 Mean: 142562.7 Standard deviation: 4061491.8

#### Description

The rent received for renting out the Plant and Machinery for the financial year is reported here. The rent received for other fixed asset also qualifies here.

#### Literal question

Rent received for Plant & Machinery and other fixed assets

## Total Receipts (Tot\_receipt) File: blkg201112

## Total Receipts (Tot\_receipt) File: blkg201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -11811625610-44989374656 Valid cases: 40456 Invalid: 0 Minimum: -6657891544 Maximum: 38951395038 Mean: 46163477.4 Standard deviation: 409946857

#### Description

**Total Receipts** 

Literal question Total Receipts

## Rent received for building (Rent\_bldg) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-302908316 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 456100000 Mean: 244688.3 Standard deviation: 4782069.7

#### Description

Rent received for renting out the building for the financial year is reported here.

#### Literal question

Rent received for building

## Rent received for land on lease or royalties on mines, quarries etc. (Rent\_land\_etc) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-70000000 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 227771200 Mean: 36585.2 Standard deviation: 1697340.7

#### Description

Rent received for land on lease or royalties on mines, quarries and similar assets: The rent received for the land leased out by the factory or royalty received for any patent of assets.

#### Literal question

Rent received for land on lease or royalties on mines, quarries and similar assets:

Interest received (Int\_received) File: blkg201112

## Interest received (Int\_received) File: blkg201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-9239252522 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 7866428795 Mean: 3279976.8 Standard deviation: 62323729.7

#### Description

Include all interest received on factory account on loans irrespective of duration and nature of agency/party to which loan was given. The interest from fixed deposit will also be included here as fixed deposit of any tenure is now considered as current asset in ASI.

## Sale value of goods sold in the same condition as purchased (Sale\_val\_goods) File: blkg201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-58347708000 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 49923943615 Mean: 68852605.6 Standard deviation: 691812531.8

#### Description

Sale value of goods sold in the same condition as purchased: The sale value, ex-factory of all goods sold in the accounting year in the same condition as purchased is to be reported.

#### Literal question

Sale value of goods sold in the same condition as purchased

## Total Subsidies (Tot\_Sub) File: blkg201112

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-22779868550 Valid cases: 40456 Invalid: 0 Minimum: 0 Maximum: 24015662231 Mean: 8107927.5 Standard deviation: 334300807.9

#### Description

A subsidy is a form of financial assistance paid to a business or economic sector. Most subsidies are made by the government to producers or distributors in an industry to prevent the decline of that industry (e.g., as a result of continuous unprofitable operations) or an increase in the prices of its products or simply to encourage it to hire more labour (as in the case of a wage subsidy). Examples are subsidies to encourage the sale of exports; subsidies on some foodstuffs to keep down the cost of living, especially in urban areas; and subsidies to encourage the expansion of farm production and achieve self-reliance in food production. Subsidies received for both input and output items should be taken in this item collectively.

## Year (Year) File: blkh201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blkh201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block H of the schedule

### Literal question

Block H of the schedule

## DSL (DSL) File: blkh201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number Literal question Despatch Serial Number

## Sno (Sno) File: blkh201112

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-24

#### Description

Serial No.

Valid cases: 466245 Invalid: 0

Invalid: 0

Valid cases: 466245

Valid cases: 466245 Invalid: 0 Minimum: 10001 Maximum: 84806 Mean: 44876 Standard deviation: 23687.4

Valid cases: 466245 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 13.6 Standard deviation: 7.5

### Sno (Sno) File: blkh201112 Literal question

Serial No

## Item Code (ItemCode) File: blkh201112

#### Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-9993000 Valid cases: 466245 Invalid: 0 Minimum: 0 Maximum: 9993000

Valid cases: 466245

Standard deviation: 12.1

Invalid: 0

Mean: 9.7

Minimum: 0

Maximum: 38

#### Description

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

#### Pre question

Item Code - as per NPCMS, 2011.

#### Literal question

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

## Unit code (Unitcode) File: blkh201112

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-28

#### Description

unit code of Quantity Literal guestion

unit code of Quantity

## Qty Consumed (QtyCons) File: blkh201112

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-42050288100

#### Description

Quantity Consumed Literal guestion

Quantity Consumed

Valid cases: 466245 Invalid: 0 Minimum: 0 Maximum: 128675000000 Mean: 1072726.2 Standard deviation: 190753672.6

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## Purchase Value (PurVal) File: blkh201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-246864000000

#### Description

Purchase Value (in Rs.)

Literal question Purchase Value ( in Rs.) Valid cases: 466245 Invalid: 0 Minimum: 0 Maximum: 25006000000 Mean: 127445117.3 Standard deviation: 1774700602.7

## Rate per Unit (RateperUnit) File: blkh201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-2821933296

#### Description

Rate per unit (in Rs.)

#### Literal question

Rate per unit (in Rs.)

Valid cases: 466245 Invalid: 0 Minimum: 0 Maximum: 264948000 Mean: 13645.5 Standard deviation: 510885

## Year (Year) File: blkI201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blkI201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block I of the schedule

#### Literal question

Block I of the schedule

## DSL (DSL) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number Literal question Despatch Serial Number

## Sno (Sno) File: blkI201112

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-7

#### Description

Serial No.

Valid cases: 25720 Invalid: 0

Valid cases: 25720 Invalid: 0

Valid cases: 25720 Invalid: 0 Minimum: 10014 Maximum: 84780 Mean: 32929.2 Standard deviation: 19047.1

Valid cases: 25720 Invalid: 0

## Sno (Sno) File: blkI201112 Literal guestion

Serial No.

## Item Code (ItemCode) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 115200-9994000 Valid cases: 25720 Invalid: 0 Minimum: 112200 Maximum: 9994000 Mean: 6028948.9 Standard deviation: 3208627

#### Description

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

#### Literal question

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

## Unit code (Unitcode) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-38

#### Description

unit code of Quantity

#### Literal question

unit code of Quantity

Valid cases: 25720 Invalid: 0 Minimum: 0 Maximum: 28 Mean: 11.3 Standard deviation: 10.8

## Qty Consumed (QtyCons) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-8350570800

#### Description

Quantity consumed Literal question

Quantity consumed

Valid cases: 25720 Invalid: 0 Minimum: 0 Maximum: 9050992000 Mean: 1574009.3 Standard deviation: 60165822.6

## Purchase value at delivery (Purvaldel) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 114-1748830000000

#### Description

Purchase value at delivery (in Rs.)

Literal question Purchase value at delivery (in Rs.) Valid cases: 25720 Invalid: 0 Minimum: 69 Maximum: 2456640000000 Mean: 811443718.5 Standard deviation: 23820582117.2

## Rate per unit (Rateperunit) File: blkI201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-950069370

#### Description

rate per unit (in Rs.)

#### Literal question

rate per unit (in Rs.)

Valid cases: 25720 Invalid: 0 Minimum: 0 Maximum: 2785699315 Mean: 416103.7 Standard deviation: 19688881.7

## Year (Year) File: blkJ201112

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012

#### Description

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

#### Literal question

ASI 2011-12 is the accounting year of the factory ending on 31st March 2012.

## Block (BLK) File: blkJ201112

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Block J of the schedule

#### Literal question

Block J of the schedule

## DSL (DSL) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 10001-85959

#### Description

Despatch Serial Number Literal question Despatch Serial Number

## Sno (Sno) File: blkJ201112

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

#### Description

Serial No.

Valid cases: 115468 Invalid: 0

Valid cases: 115468 Invalid: 0

Valid cases: 115468 Invalid: 0 Minimum: 10001 Maximum: 84792 Mean: 44256.5 Standard deviation: 23510

Valid cases: 115468 Invalid: 0

## Sno (Sno) File: blkJ201112 Literal guestion

Serial No.

## Item Code (ItemCode) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 111100-9995000 Valid cases: 115468 Invalid: 0 Minimum: 111100 Maximum: 9995000 Mean: 5993391.7 Standard deviation: 3302121.6

#### Description

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

#### Literal question

Item Code - as per NPCMS, 2011 (National Product Classification for Manufacturing Sector)

## Unit code of Quantity (Unitcode) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-28

#### Description

unit code of Quantity

#### Literal question

unit code of Quantity

Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 28 Mean: 11.2 Standard deviation: 10.7

## Qty Manufatured (QtyManuf) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-72696671000

#### Description

products and quantity manufactured Literal question products and quantity manufactured Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 12942874293 Mean: 2604731.5 Standard deviation: 73222206.4

## Qty Sold (QtySold) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-70333420000

#### Description

products and quantity sold

Literal question products and quantity sold

## Gross sale value (Grosssalval) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-2260420000000 Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 12942874293 Mean: 2589857.7 Standard deviation: 71489813.5

> Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 3051730000000 Mean: 699458364.8 Standard deviation: 12000370404.8

#### Description

Gross sale value (including subsidy received): The gross sale value of the products as charged from the customers will be reported here. It includes excise duty paid or sales tax realized by the factory on behalf of the Government as also all distributive expenses incurred such as (i) discount or rebate, allowances for returnable cases or other packing and any other drawback allowed to customers, (ii) charges for carriage, outward, and (iii) commission to selling agents.

#### Literal question

Gross sale value (including subsidy received

## Excise Duty (ExciseDuty) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-82912069490 Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 78655838440 Mean: 37641272.8 Standard deviation: 631189156.6

#### Description

Excise duty: The excise duty is the amount charged to final product of a factory and not charged to intermediate products or processes of production in the factory.

#### Literal question

Excise duty

## Sales Tax/ VAT (SalesTax) File: blkJ201112

## Sales Tax/ VAT (SalesTax) File: blkJ201112

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-6859804507 Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 17147170281 Mean: 3047345.2 Standard deviation: 90283544.2

Valid cases: 115468

Mean: 15407337.5

Maximum: 42894648360

Standard deviation: 184736717.8

Invalid: 0 Minimum: 0

#### Description

Sales Tax : The sales tax realised by the factory on behalf of the Government in respect of products sold.

## Others (Others) File: blkJ201112

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-39806863678

#### Description

Other : Other distributive expenses i.e. outward transport, rebate, commission, transit insurance of goods sold, packing fees etc are to be recorded here. Export Insurance charges, if paid, should be treated as a part of distributive expenses and be recorded in Block J, and not as insurance charge covered in Block F.

#### Literal question

Others

## Total (Total) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-122719000000 Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 121550000000 Mean: 56096078 Standard deviation: 768137033.9

Valid cases: 115468

Maximum: 1954453647

Invalid: 0

Minimum: 0

Mean: 114043.6

#### Description

Total = Excise Duty + Sales Tax/ VAT + Others

#### Literal question

Total

## Net Sale value (NetSaleval) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-3108256636

#### Description

Standard deviation: 7107205.7

## Net Sale value (NetSaleval) File: blkJ201112

Per unit net sale value: To arrive at per unit net sale value, total distributive expenses (of col.v13) is to be deducted from gross sale value (Col.v9) and then divided by quantity sold (Col. v8).

## Ex-factory value of Qty manufactured including subsidy received (ExfactvalOutput) File: blkJ201112

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-2157210000000

#### Valid cases: 115468 Invalid: 0 Minimum: 0 Maximum: 2927720000000 Mean: 655416701.5 Standard deviation: 11435627828.9

#### Description

Ex-factory value of output Literal question Ex-factory value of output

## Documentation

## Questionnaires

## ASI Schedule 2011-12

TitleASI Schedule 2011-12CountryIndiaLanguageEnglishFilenameASI sch 2011-12.pdf

### Reports

## Principal Characteristics by Major Industry Group for the year 2011-12

TitlePrincipal Characteristics by Major Industry Group for the year 2011-12CountryIndiaLanguageEnglishFilenameTable 2 Principal Characteristics by Major Industry Group for the year 2011-2012.pdf

### **Estimates of Important Characteristics by state for the year 2011-12**

TitleEstimates of Important Characteristics by state for the year 2011-12CountryIndiaLanguageEnglishFilenameTable 4 Estimate of important characteristics by State for the year 2011-2012.pdf

## Annual series upto 2011-12 for Principal Characteristics

TitleAnnual series upto 2011-12 for Principal CharacteristicsCountryIndiaLanguageEnglishFilenameTable 1 Annual Series upto 2011-12 For Principal Characteristics.pdf

## **Principal Characteristics by Type of Organisation**

TitlePrincipal Characteristics by Type of OrganisationCountryIndiaLanguageEnglishFilenameTable 7 Principal Characterstics by Type of Organisation.pdf

## **Principal Characteristics by Rural - Urban**

TitlePrincipal Characteristics by Rural - UrbanCountryIndiaLanguageEnglish

### **Principal Characteristics by Major States for the year 2011-12**

TitlePrincipal Characteristics by Major States for the year 2011-12CountryIndiaLanguageEnglishFilenameTable 3 Principal Characterstics By Major States for the year 2011-2012.pdf

## Estimates of Important Characteristics by 3 digit of NIC 2008 for the year 2011-12

TitleEstimates of Important Characteristics by 3 digit of NIC 2008 for the year 2011-12CountryIndiaLanguageEnglishFilenameTable 5 Estimate of important characteristics by 3 digit of NIC'08 for the year 2011-12.pdf

## **Technical documents**

### **Tabulation Program**

TitleTabulation ProgramAuthor(s)CSO (IS) Wing, KolkataCountryIndiaLanguageEnglishFilenameTabulation\_Programme\_ASI\_11\_12.pdf

### **Other materials**

### **National Product Classification 2011**

TitleNational Product Classification 2011Author(s)NSS (FOD)CountryIndiaLanguageEnglishFilenameNPC-MS 2011.pdf

#### **State code**

TitleState codeAuthor(s)CSO (IS) Wing, KolkataCountryIndiaLanguageEnglishFilenamestate.pdf

### Study Report ASI 2011-12

Title Study Report ASI 2011-12 Country India

## **National Industrial Classification 2008**

TitleNational Industrial Classification 2008Author(s)NSS (FOD)CountryIndiaLanguageEnglishFilenamenic\_2008.pdf

### **Merging of Industries**

TitleMerging of IndustriesAuthor(s)CSO (IS) Wing KolkataCountryIndiaLanguageEnglishFilenameMerge.pdf

### **Concepts & Definitions**

TitleConcepts & DefinitionsCountryIndiaLanguageEnglishFilenameConcepts12.pdf

#### **Code List**

TitleCode ListAuthor(s)CSO (IS) Wing KolkataCountryIndiaLanguageEnglishFilenamecodelist12.pdf

### **File Structure**

TitleFile StructureAuthor(s)CSO (IS) Wing KolkataCountryIndiaLanguageEnglishFilenamestruc12.pdf