India - Annual Survey of Industries 2005-06

Central Statistics Office (Industrial Statistics Wing)

Report generated on: August 5, 2016

Visit our data catalog at: http://www.icssrdataservice.in/datarepository/index.php

Overview

Identification

ID NUMBER IND-CSO-ASI-2005-06

Version

VERSION DESCRIPTION Production Date: 2011-06-15

Version1.00

PRODUCTION DATE 2011-06-15

Overview

ABSTRACT

The Annual Survey of Industries (ASI) is the principal source of industrial statistics in India. It provides statistical information to assess changes in the growth, composition and structure of organised manufacturing sector comprising activities related to manufacturing processes, repair services, gas and water supply and cold storage. The Survey is conducted annually under the statutory provisions of the Collection of Statistics Act 1953, and the Rules framed there-under in 1959, except in the State of Jammu & Kashmir where it is conducted under the State Collection of Statistics Act, 1961 and the rules framed there-under in 1964.

KIND OF DATA Compiled from factory records

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.

Coverage

GEOGRAPHIC COVERAGE

The ASI extends to the entire country except the States of Arunachal Pradesh, Mizoram, and Sikkim and Union Territory of Lakshadweep. It covers all factories registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948 i.e. those factories employing 10 or more workers using power; and those employing 20 or more workers without using power. The survey also covers bidi and cigar manufacturing establishments registered under the Bidi & Cigar Workers (Conditions of Employment) Act, 1966 with coverage as above. All electricity undertakings engaged in generation, transmission and distribution of electricity registered with the Central Electricity Authority (CEA) were covered under ASI irrespective of their employment size. Certain servicing units and activities like water supply, cold storage, repairing of motor vehicles and other consumer durables like watches etc. are covered under the Survey. Though servicing industries like motion picture production, personal services like laundry services, job dyeing, etc. are covered under the Survey but data are not tabulated, as these industries do not fall under the scope of industrial sector defined by the United Nations. Defence establishments, department undertakings, oil storage and distribution depots, restaurants, hotels, café and computer services and the technical training institutes, etc. are excluded from the purview of the Survey.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)	
Name	Affiliation
Central Statistics Office (Industrial Statistics Wing)	

OTHER PRODUCER(S)

Name	Affiliation	Role
Field Operation Division, NSSO		Data Collection

FUNDING

Name	Abbreviation	Role
Government of India	GOI	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre, Ministry of Statistics and P I	Mospi, CC	Ministry of Statistics and Programme Implementation	

DATE OF METADATA PRODUCTION 2011-06-15

DDI DOCUMENT VERSION version1.00 (June,2011)

DDI DOCUMENT ID DDI-IND-CSO-ASI-2005-06

Sampling

Sampling Procedure

Sampling design adopted for ASI 2005-06:

i) Units with 100 or more workers will be categorized as census sector and the rest of the units will be treated as sample sector, without any change in the existing criteria;

ii) In the sample sector, the units will be stratified at 4 digit level of NIC-04 in each State separately and 1/5th of the units in each strata will be selected circular systematically for coverage in each ASI subject to a minimum sample size of 6 units in each stratum;

iii) This design will ensure that the whole universe of units is covered in five years;

iv) The classification of the units in the frame into census and sample sectors should be done in the beginning of the 5-year cycle and it should not be disturbed during the course of the cycle;

v) At the end of the cycle when the data on the all the units in the frame become available the frame should be updated and then the composition of census and sample sector should be re-drafted;

vi) In respect of the new units getting registered each year of the last 4 years in the 5-year cycle, a supplementary frame has to be prepared for each year and units for coverage from this supplementary frame of each year may be selected using the same criteria as was applied to the main frame.

Deviations from Sample Design

The sampling design has undergone changes in the past on several occasions.

Questionnaires

Overview

Annual Survey of Industries Questionnaire is divided into different blocks:

BLOCK A.IDENTIFICATION BLOCK BLOCK B. TO BE FILLED BY OWNER OF THE FACTORY BLOCK C: FIXED ASSETS BLOCK D: WORKING CAPITAL & LOANS BLOCK E : EMPLOYMENT AND LABOUR COST BLOCK F : OTHER EXPENSES BLOCK G : OTHER INCOMES 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)

Data Collection

Data Collection Dates

Start	End	Cycle
2006-04-01	2007-03-31	N/A

Data Collection Mode

Statutory Returns submitted by Factories

Data Collection Notes

Data for the ASI are collected through a comprehensive schedule. In the initial rounds, the schedule sought particulars relating to manufacturing activity only. Over the years, additions were made to meet the specific data requirements of various organisations. By 1973-74, the schedule consisted of five Parts: Part I on manufacturing, Part II on labour turnover, Part III on stocks & consumption of components and accessories in small scale

sector, Part IV on construction expenditure and Part V on indirect taxes, sales, subsidies and capacity of power equipments installed. It was felt that the ASI schedule had become too unwieldy and complicated. So a modified schedule with three parts on manufacturing, labour and construction was adopted with effect from ASI 1974-75. Further modifications in the schedule were carried out in 1987-88, and again in 1997-98. Part III schedule relating to construction has been discontinued from 1998-99. The schedule from ASI 2003-04 also incorporated some minor changes.

Questionnaires

Annual Survey of Industries Questionnaire is divided into different blocks:

BLOCK A.IDENTIFICATION BLOCK BLOCK B. TO BE FILLED BY OWNER OF THE FACTORY BLOCK C: FIXED ASSETS BLOCK D: WORKING CAPITAL & LOANS BLOCK E : EMPLOYMENT AND LABOUR COST BLOCK F : OTHER EXPENSES BLOCK G : OTHER INCOMES 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)

Data Collectors

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

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

Scrutinizing officer checks the following points:

1. Examine the Industry Code with reference to production/Process and check whether Industry Code is reported in 5digit NIC 2008 against item 5 of Block A.

2. Checks whether Proper remarks for all important parameters such as GVA, Working Capital, wage rate, number of workers, distributive expenses, depreciation etc. are given.

3. Check basic entries where Output/ Input ratio is less than 0.5.

4. Check Ratio of distributive expenses to gross sales where this ratio exceeds 20%.

Data Appraisal

No content available

File Description

Variable List

BlockA0506

Content	Block - A The file contains the Identification variables of Factory. It also contains the weighting coefficient.
Cases	57304
Variable(s)	16
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial No.)
Version	ver1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V1	Yr	Year	discrete	numeric	Year
V2	Blk	Block Code 'A'	discrete	character	Block Code
V3	DSL	Dispatch Serial No.	contin	numeric	Schedule Despatch No.
V5	Scheme	Scheme code	discrete	numeric	Scheme Code (Census-1, Sample-2)
V129	Ind_5digit	Ind. Code as per Return - 5 digit, NIC-04	discrete	character	Industry Code as per Return (5-digit level of NIC-98)
V134	State	State code	discrete	numeric	The State Code gives the state name within the country.
V9	District	District code	discrete	numeric	The district code gives the code for the district within the state.
V10	Sector	Rural/ Urban Sector	discrete	numeric	Sector (Rural-1, Urban-2)
V11	RO_SRO	RO/SRO code	discrete	numeric	RO /SRO code
V12	Factories	No of factories	contin	numeric	No of factories
V13	Status	Status of units	discrete	numeric	Status of Unit (code)
V14	No_work_m	No. of manufacturing days	contin	numeric	Number of working days - Manufacturing days
V15	No_work_nm	No.of non-manufacturing days	contin	numeric	Number of working days - Non-Manufacturing days
V16	No_work_t	No. of total working days	contin	numeric	Number of working days - Total
V17	cost_prod	Cost of production	contin	numeric	Total Cost of Production (in Rs.)
V18	Multiplier	Multiplier factor	contin	numeric	Multiplier/Inflation factor

BlockB0506

Content	Block - B The file contains the Factory details.
Cases	46246
Variable(s)	13
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V19	Yr	Year	discrete	numeric	Year
V20	Blk	Block Code 'B'	discrete	character	Block Code
V21	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V22	Organisation	Type of organisation code	discrete	numeric	Type of Organisation (code)
V23	Onwership	Type of ownership code	discrete	numeric	Type of ownership (code)
V24	No_of_comp_units	Total Number of units the company has	contin	numeric	Total Number of units that the company has working.
V25	units_same_state	How many units located in the same state	contin	numeric	How many units located in the same state
V26	init_prod	Year of initial production	discrete	numeric	Year of initial production
V135	Acc_yr_for	Accounting year from	contin	numeric	Accounting year started from.
V136	acc_yr_to	Accounting year to	contin	numeric	Accounting years ends in.
V29	no_mth_op	Number of months of operation	discrete	numeric	Number of months of operation
V30	comp_acc_sys	Computerised A/C System	discrete	numeric	Does your unit have computerised accounting system? (Yes-1, No-2)
V31	comp_data	ASI data in Computers	discrete	numeric	Can your unit supply ASI data in Computer media? (Yes-1, No-2)

BlockC0506

Content	Block - C The file contains Fixed Assets details.
Cases	311866
Variable(s)	14
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_no(Serial no)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V32	Yr	Year	discrete	numeric	Year
V33	Blk	Block Code 'C'	discrete	character	Block Code
V34	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V35	S_no	Serial no	discrete	numeric	Serial No.
V36	Open_gross_val	opening as on - gross value	contin	numeric	Opening as on
V37	due_reval	Due to revaluation	contin	numeric	Addition during the year - Due to revaluation
V38	act_add	Actual addition	contin	numeric	Addition during the year - Actual Addition
V39	ded_adj_yr	Deduction & adjustment during the year	contin	numeric	Deduction & Adjustment during the year
V40	closing_gross_val	Closing as on - gross value	contin	numeric	Closing as on
V41	upto_yr_beg	Upto year beginning	contin	numeric	Value upto yr beginning
V42	prov_during_yr	Provided during the year	contin	numeric	Provided during the year
V43	upto_yr_end	Upto year end	contin	numeric	Up to year end
V44	opening_net_val	Opening as on - Net Value	contin	numeric	Opening as on
V45	closing_as_on	Closing as on - net Value	contin	numeric	Closing as on

BlockD0506

Content	Block - D The file contains Working Capital and Loans details.
Cases	581173
Variable(s)	6
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_No(Serial Number)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V46	Yr	Year	discrete	numeric	Year
V47	Blk	Block Code 'D'	discrete	character	Block Code
V48	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial No.
V49	S_No	Serial Number	discrete	numeric	Serial No.
V50	work_cap_op	Working Capital Opening	contin	numeric	Working Captial on the opening of the year
V51	work_cap_cl	Working Capital Closing	contin	numeric	Working Captial on the closing of the year

BlockE0506

Content	Block - E The file contains Employment and labour Cost details.
Cases	282765
Variable(s)	13
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_no(Serial Number)
Version	ver1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V52	Yr	Year	discrete	numeric	Year
V53	Blk	Block Code 'E'	discrete	character	Block Code
V54	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V55	S_no	Serial Number	discrete	numeric	Serial Number
V56	man_days_mfd	Man days Worked - Manufacturing	contin	numeric	Man days worked for manufacturing.
V57	man_days_nmfd	Man days Worked - Non Manufacturing	contin	numeric	Man days worked for non-Manufacturing works.
V58	man_days_tot	Man days Worked - Total	contin	numeric	Man days worked in total.
V59	avg_pers_workd	Average number of persons worked	contin	numeric	Average Number of Persons worked
V60	no_of_man_days_paid	No of man days paid for	contin	numeric	No. of Mandays paid for
V61	wages_sal	Wages/ Salaries (in Rs.)	contin	numeric	Wages/ salaries (in Rs.)
V62	bonus	Bonus (in Rs.)	contin	numeric	Bonus (in Rs.)
V63	cont_pf_others	Contribution to provident Fund and other funds	contin	numeric	Contribution to Provident & Other funds (in Rs.)
V64	wrk_staff_welfare	Workmen & Staff Welfare Expenses	contin	numeric	Workman & staff welfare expenses (in Rs.)

BlockF0506

Content	Block - F The file contains Other Expenses details. All expenditure is in Rs.
Cases	45366
Variable(s)	17
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number)
Version	ver1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V65	Yr	Year	discrete	numeric	Year
V66	Blk	Block Code 'F'	discrete	character	Block Code
V67	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V68	Work_done_other	Work done by others	contin	numeric	Work done by others on materials supplied by the industrial undertaking
V69	Rep_maint_bldg	Repair & Maintenance of Building	contin	numeric	Repair and maintainence of factory building
V70	Rep_maint_pl_mach	Repair & Maintenance of P & M	contin	numeric	Repair and maintainence of plant machinery
V71	Rep_maint_pollu	Repair & maintenance of Pollution control equipment	contin	numeric	Repair and maintainence of Pollution control equipment
V72	Rep_maint_fixed	Repair & maintenane of other fixed assets	contin	numeric	Repair & maintenane of other fixed assets
V73	Opert_exp	Operating Expenses	contin	numeric	Operating expenses
V74	Non_opert_exp	Non-operating Expenses	contin	numeric	Non-operating expenses (excluding insurance Charges)
V75	Ins_charg	Insurance charges	contin	numeric	Insurance Charges
V76	Rent_pl_mach	Rent paid for P & M and other fixed assets	contin	numeric	Rent paid for plant & machinery and Other Fixed Assets
V77	Total_exp	Total expenses	contin	numeric	Total expenses (1 to 6)
V78	Rent_bldg	Rent paid for Buildings	contin	numeric	Rent paid for buildings
V79	Rent_land	Rent/royalties paid for land on lease or royalities on mines, quaries etc.	contin	numeric	Rent paid for land on lease or royalties on mines, quarries and similar assets
V80	Int_paid	Interest Paid	contin	numeric	Interest paid
V81	Purchase_val	Value of purchased goods and sold	contin	numeric	Purchase value of goods sold in the same condition as purchased

BlockG0506

Content	Block - G The file contains OtherOutput/ Receipts detail(All in Rs.)
Cases	42597
Variable(s)	14
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number)
Version	ver1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V82	Yr	Year	discrete	numeric	Year
V83	Blk	Block Code 'G'	discrete	character	Block Code
V84	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V85	Inc_serv	Income from Services	contin	numeric	Income from services (industrial/non industrial including work done for others on materials supplied by them and sale value of waste left by the party)
V86	Var_semi_fin	Variation in stock of semi-finished goods	contin	numeric	Variation in stock of semi-finished goods (Col.(4)minus Col(3) against item 5 in Block D)
V87	Val_elect_gen	Value in electricity generated and sold	contin	numeric	Value of electricity generated and sold
V88	Val_own_con	Value of own construction	contin	numeric	Value of own construction
V89	Net_bal_goods_sold	Net balance of goods sold in the same condition as purchased	contin	numeric	Net balance of goods sold in the same condition as purchased. (Item 11 of BI.G minus item 11 of BI.F)
V90	Rent_rec_pl_mach	Rent received for plant & machinery and other fixed assets	contin	numeric	Rent received for Plant & machinery and Other Fixed Assets
V91	Tot_receipts	Total receipts	contin	numeric	Total receipts (1 to 6)
V92	Rent_rec_bldg	Rent received for building	contin	numeric	Rent received for buildings
V93	Rent_rec_land	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 etc.
V94	Int_rec	Interest received	contin	numeric	Interest received
V95	Sal_val_good_sold	Sale value of goods sold in the same condition as purchased	contin	numeric	Sale value of goods sold in the same condition as purchased

BlockH0506

Content	Block - H The file contains Input Items - Indigenous items consumed detail.
Cases	473142
Variable(s)	9
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_no(Serial Number)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V96	Yr	Year	discrete	numeric	Year
V97	Blk	Block Code 'H'	discrete	character	Block Code
V98	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V99	S_no	Serial Number	discrete	numeric	Serial Number
V133	Item	Item Code	discrete	character	Item Code (ASICC)
V101	UOM	Unit of Quantity (Code)	discrete	numeric	Unit of Quantity Code
V102	Qty_cons	Quantity Consumed	contin	numeric	Quantity consumed
V103	Purchase_val	Purchase Value (in Rs.)	contin	numeric	Purchase Value (in Rs.)
V104	Rate_per_unit	Rate per unit (in Rs.)	contin	numeric	Rate per unit (in Rs.)

BlockI0506

Content	Block - I Input Items - Directly imported items only (consumed) detail.
Cases	24032
Variable(s)	9
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_no(Serial number)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V105	Yr	Year	discrete	numeric	Year
V106	Blk	Block Code 'l'	discrete	character	Block Code
V107	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V108	S_no	Serial number	discrete	numeric	Serial number
V132	Item	Item Code	discrete	character	Item Code (ASICC)
V110	UOM	Unit of Quantity (code)	discrete	numeric	Unit of Quantity
V111	Qty_cons	Quantity Consumed	contin	numeric	Quantity consumed
V112	Pur_val	Purchase value at delivery (in Rs.)	contin	numeric	Purchase value at delivery (in Rs.)
V113	Rate_per_unit	Rate per unit (in Rs.)	contin	numeric	Rate per unit (in Rs.)

BlockJ0506

Content	Block - J Products and By-Products (Manufactured by the unit) detail.
Cases	116954
Variable(s)	15
Structure	Type: relational Keys: Yr(Year), DSL(Dispatch Serial Number), S_no(Serial Number)
Version	ver 1.00
Producer	CSO (IS Wing) Kolkata.
Missing Data	

ID	Name	Label	Туре	Format	Question
V114	Yr	Year	discrete	numeric	Year
V115	Blk	Block Code 'J'	discrete	character	Block Code
V116	DSL	Dispatch Serial Number	contin	numeric	Dispatch Serial Number
V117	S_no	Serial Number	discrete	numeric	Serial Number
V131	Item	Item Code	discrete	character	Item Code (ASICC)
V119	UOM	Unit of quantity (code)	discrete	numeric	Unit of quantity (code)
V120	Qty_mfd	quantity manufactured	contin	numeric	Quatity Manufactured
V121	Qty_sold	Quantity sold	contin	numeric	Quantity sold
V122	Gross_sal_val	Gross Sale Value (Rs.)	contin	numeric	Gross Sale Value (Rs.) (Including Subsidy received)
V123	Excise_duty	Excise Duty	contin	numeric	Excise Duty payable.
V124	Sales_tax	Sales tax	contin	numeric	Sales Tax applicable.
V125	Others	Others	contin	numeric	Others
V126	Total	Total	contin	numeric	Total
V127	Per_unit_net_sal	Per unit net sale value (Rs.)	contin	numeric	Per unit net sale value (in Rs.)
V128	Ex_fact_val_output	Ex-factory value of output (Rs.)	contin	numeric	Ex-factory value of output (Rs.)

Year (Yr) File: BlockA0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

ASI 2005-2006 is the accounting year of the factory data starting 1st April 2005 and ending on 31 st March 2006.

Literal question

Year

Block Code 'A' (Blk) File: BlockA0506

Overview

Type: Discrete Format: character Width: 1

Description

Code for the Block.

Literal question

Block Code

Dispatch Serial No. (DSL) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10001-85176

Description

Dispatch Serial Number Literal question Schedule Despatch No.

Scheme code (Scheme) File: BlockA0506

Overview

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

Description

Scheme Code (Census-1, Sample-2)

Valid cases: 57304 Invalid: 0

Valid cases: 57304

Invalid: 0

Valid cases: 57304 Invalid: 0 Minimum: 10001 Maximum: 85176 Mean: 50475.1 Standard deviation: 23456.1

Valid cases: 57304 Invalid: 0

Scheme code (Scheme) File: BlockA0506

Literal question

Scheme Code (Census-1, Sample-2)

Ind. Code as per Return - 5 digit, NIC-04 (Ind_5digit) File: BlockA0506

Overview

Type: Discrete Format: character Width: 6

Description

Industry Code as per Return (5-digit level of NIC-98)

Literal question

Industry Code as per Return (5-digit level of NIC-98)

State code (State) File: BlockA0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 57304 Invalid: 0 Minimum: 1 Maximum: 35 Mean: 21.5 Standard deviation: 10.2

Valid cases: 57304

Invalid: 0

Description

The State Code gives the state name within the country.

Literal question

The State Code gives the state name within the country.

District code (District) File: BlockA0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-70 Valid cases: 57304 Invalid: 0 Minimum: 1 Maximum: 70 Mean: 13.6 Standard deviation: 9.5

Description

The district code gives the code for the district within the state.

Literal question

The district code gives the code for the district within the state.

Rural/ Urban Sector (Sector) File: BlockA0506

Overview

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

Description

Sector (Rural-1, Urban-2)

Literal question

Sector (Rural-1, Urban-2)

RO/SRO code (RO_SRO) File: BlockA0506

Overview

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

Description

Region Office/Sub-regional office from where data is collected.

Literal question

RO /SRO code

No of factories (Factories) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-58 Valid cases: 57304 Invalid: 0 Minimum: 1 Maximum: 58 Mean: 1.1 Standard deviation: 0.5

Description

FACTORY is one, which is registered under sections 2m (i) and 2m (ii) of the Factory Act, 1948. The sections 2m (i) and 2m (ii) refer to any premises including the precincts thereof (a) whereon ten or more workers are working, or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power, or is ordinarily so carried on or (b) whereon twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power, or is ordinarily so carried on or (b) whereon twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power , or is ordinarily so carried on.

Literal question

No of factories

Status of units (Status) File: BlockA0506

Overview

Valid cases: 57304 Invalid: 0

> Valid cases: 57304 Invalid: 0

Status of units (Status) File: BlockA0506

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20

Description

Status of Unit (code)

Literal question

Status of Unit (code)

No. of manufacturing days (No_work_m) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-936

Description

Number of working days - Manufacturing days

Literal question

Number of working days - Manufacturing days

No.of non-manufacturing days (No_work_nm) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-902 Valid cases: 57304 Invalid: 0 Minimum: 0 Maximum: 902 Mean: 8.6 Standard deviation: 39.3

Description

Number of working days - Non-Manufacturing days

Literal question

Number of working days - Non-Manufacturing days

No. of total working days (No_work_t) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 57304 Invalid: 0 Minimum: 0 Maximum: 900 Mean: 222.7 Standard deviation: 131.4

Description

Valid cases: 57304 Invalid: 0

Valid cases: 57304 Invalid: 0 Minimum: 0 Maximum: 936 Mean: 214.3 Standard deviation: 132.8

No. of total working days (No_work_t) File: BlockA0506

Number of working days - Total Literal question

Number of working days - Total

Cost of production (cost_prod) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: 0-584967000000

Description

Total Cost of Production (in Rs.)

Literal question

Total Cost of Production (in Rs.)

Multiplier factor (Multiplier) File: BlockA0506

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 4 Range: 1-9.3077

Description

Multiplier/Inflation factor

Literal question

Multiplier/Inflation factor

Valid cases: 57304 Invalid: 0 Minimum: 0 Maximum: 584967000000 Mean: 210484335.3 Standard deviation: 3597878931.6

> Valid cases: 57304 Invalid: 0 Minimum: 1 Maximum: 9.3

Year (Yr) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'B' (Blk) File: BlockB0506

Overview

Type: Discrete Format: character Width: 1

Description

Code for the Block

Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockB0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10001-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Type of organisation code (Organisation) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 46246 Invalid: 0

Description

Type of Organisation (code)

Valid cases: 46246 Invalid: 0

Standard deviation: 23873.6

Valid cases: 46246

Minimum: 10001

Maximum: 85176

Mean: 49152.6

Invalid: 0

Valid cases: 46246 Invalid: 0

Type of organisation code (Organisation) File: BlockB0506

Literal question

Type of Organisation (code)

Type of ownership code (Onwership) File: BlockB0506

Overview

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

Description

Type of ownership (code)

Literal question

Type of ownership (code)

Valid cases: 46246 Invalid: 0

Total Number of units the company has (No_of_comp_units) File: BlockB0506

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-97 Valid cases: 46246 Invalid: 0 Minimum: 0 Maximum: 97 Mean: 1 Standard deviation: 3.5

Description

If the type of Organisation codes are 4 & 5 and type of ownership code is 6, how many total number of units the company has

Literal question

Total Number of units that the company has working.

How many units located in the same state (units_same_state) File: BlockB0506

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-47 Valid cases: 46246 Invalid: 0 Minimum: 0 Maximum: 47 Mean: 0.8 Standard deviation: 1.9

Description

How many units located in the same state

Literal question

How many units located in the same state

Year of initial production (init_prod) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2095

Description

Year of initial production

Literal question

Year of initial production

Accounting year from (Acc_yr_for) File: BlockB0506

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Description

Accounting year started from

Literal question

Accounting year started from.

Accounting year to (acc_yr_to) File: BlockB0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Description

Accounting years ends

Literal question

Accounting years ends in.

Number of months of operation (no_mth_op) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 46246 Invalid: 0

Description

Number of months of operation

Valid cases: 45719 Invalid: 527 Minimum: 10 Maximum: 311204

Valid cases: 45711

Minimum: 10106

Maximum: 311206

Invalid: 535

Valid cases: 46246 Invalid: 0 Minimum: 0 Maximum: 2095 Mean: 1919.1 Standard deviation: 365.3

Number of months of operation (no_mth_op) File: BlockB0506

Literal question

Number of months of operation

Computerised A/C System (comp_acc_sys) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 46246 Invalid: 0

Description

Does your unit have computerised accounting system? (Yes-1, No-2)

Literal question

Does your unit have computerised accounting system? (Yes-1, No-2)

ASI data in Computers (comp_data) File: BlockB0506

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 46246 Invalid: 0

Description

Can your unit supply ASI data in Computer media? (Yes-1, No-2)

Literal question

Can your unit supply ASI data in Computer media? (Yes-1, No-2)

Year (Yr) File: BlockC0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'C' (Blk) File: BlockC0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code
Literal question

Block Code

Valid cases: 311866 Invalid: 0

Dispatch Serial Number (DSL) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Serial no (S_no) File: BlockC0506

Overview

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

Description

Serial No.

Valid cases: 311866 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 47635.5 Standard deviation: 24170.2

Valid cases: 311866 Invalid: 0

Serial no (S_no) File: BlockC0506

Literal question

Serial No.

opening as on - gross value (Open_gross_val) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: 0-296079000000 Valid cases: 311866 Invalid: 0 Minimum: 0 Maximum: 296079000000 Mean: 68120911.1 Standard deviation: 1411649370.9

Description

Opening as on

Literal question

Opening as on

Due to revaluation (due_reval) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: 0-112020000000

Description

Invalid: 0 Minimum: 0 Maximum: 112020000000 Mean: 1606339.4 Standard deviation: 349050736.5

Valid cases: 311866

FIXED CAPITAL represents the depreciated value of fixed assets owned by the factory as on the closing day of the accounting year. Fixed assets are those that have a normal productive life of more than one year. Fixed capital includes land including lease- hold land, buildings, plant and machinery, furniture and fixtures, transport equipment, water system and roadways and other fixed assets such as hospitals, schools etc. used for the benefit of factory personnel.

Literal question

Addition during the year - Due to revaluation

Actual addition (act_add) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: 0-109292000000

Description

Addition during the year - Actual Addition

Literal question

Addition during the year - Actual Addition

Valid cases: 311866 Invalid: 0 Minimum: 0 Maximum: 109292000000 Mean: 11482502.8 Standard deviation: 391772783.5

Deduction & adjustment during the year (ded_adj_yr) File: BlockC0506

Valid cases: 311866

Mean: 2322469.7

Maximum: 16847551878

Standard deviation: 89476864.4

Invalid: 0

Minimum: 0

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 2 Range: 0-16847551878

Description

Deduction & Adjustment during the year

Literal question

Deduction & Adjustment during the year

Closing as on - gross value (closing_gross_val) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: -122226900-410833000000 Valid cases: 311866 Invalid: 0 Minimum: -122226900 Maximum: 410833000000 Mean: 78392916.2 Standard deviation: 1838006543.8

Description

Closing as on

Literal question

Closing as on

Upto year beginning (upto_yr_beg) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 2 Range: 0-87346941115 Valid cases: 311866 Invalid: 0 Minimum: 0 Maximum: 87346941115 Mean: 27929286.7 Standard deviation: 600340646.6

Description

Value upto yr beginning Literal question Value upto yr beginning

Provided during the year (prov_during_yr) File: BlockC0506

Overview

33

Provided during the year (prov_during_yr) File: BlockC0506

Type: Continuous Format: numeric Width: 14 Decimals: 2 Range: 0-23001357109

Description

Provided during the year

Literal question

Provided during the year

Upto year end (upto_yr_end) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: 0-103171000000

Description

Up to year end

Literal question

Up to year end

Valid cases: 311866 Invalid: 0 Minimum: 0 Maximum: 103171000000 Mean: 31663895.5 Standard deviation: 683918162.2

Valid cases: 311866

Mean: 41336910.9

Minimum: -208335830

Maximum: 213522000000

Standard deviation: 907945659.7

Invalid: 0

Valid cases: 311866

Mean: 4268116.7

Maximum: 23001357109

Standard deviation: 100369257.9

Invalid: 0

Minimum: 0

Opening as on - Net Value (opening_net_val) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: -208335830-213522000000

Description

Net value on opening.

Literal question

Opening as on

Closing as on - net Value (closing_as_on) File: BlockC0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: -7632995422-307663000000 Valid cases: 311866 Invalid: 0 Minimum: -7632995422 Maximum: 307663000000 Mean: 48501687.9 Standard deviation: 1235644574.7

Closing as on - net Value (closing_as_on) File: BlockC0506

Description

Net value on closing.

Literal question

Closing as on

Year (Yr) File: BlockD0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'D' (Blk) File: BlockD0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code
Literal question

Block Code

Valid cases: 581173 Invalid: 0

Dispatch Serial Number (DSL) File: BlockD0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial No. **Literal question** Dispatch Serial No.

Serial Number (S_No) File: BlockD0506

Overview

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

Description

Serial No.

Valid cases: 581173 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 47961.3 Standard deviation: 24161.9

Valid cases: 581173 Invalid: 0

Valid cases: 581173 Invalid: 0

Serial Number (S_No) File: BlockD0506

Literal question

Serial No.

Working Capital Opening (work_cap_op) File: BlockD0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: -22701183549-89133000000 Valid cases: 581173 Invalid: 0 Minimum: -22701183549 Maximum: 89133000000 Mean: 39101801.6 Standard deviation: 465701349.9

Description

WORKING CAPITAL is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank and the net balance receivable over amounts payable at the end of the accounting year. Working capital, however, excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, loans and advances by proprietors and partners irrespective of their purpose and duration, long-term loans including interest thereon and investments.

Literal question

Working Captial on the opening of the year

Working Capital Closing (work_cap_cl) File: BlockD0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 2 Range: -37804795457-113480000000 Valid cases: 581173 Invalid: 0 Minimum: -37804795457 Maximum: 113480000000 Mean: 46816064.5 Standard deviation: 580854277.6

Description

WORKING CAPITAL is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank and the net balance receivable over amounts payable at the end of the accounting year. Working capital, however, excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, loans and advances by proprietors and partners irrespective of their purpose and duration, long-term loans including interest thereon and investments.

Literal question

Working Captial on the closing of the year

Year (Yr) File: BlockE0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'E' (Blk) File: BlockE0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code
Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Serial Number (S_no) File: BlockE0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 **Description** Valid cases: 282765 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 48140.5 Standard deviation: 24045.4

Valid cases: 282765 Invalid: 0

Valid cases: 282765

Invalid: 0

Valid cases: 282765 Invalid: 0

Serial Number (S_no) File: BlockE0506

WORKERS are defined to include all persons employed directly or through any agency whether for wages or not and engaged in any manufacturing process or in cleaning any part of the machinery or premises used for manufacturing process or in any other kind of work incidental to or connected with the manufacturing process or the subject of the manufacturing process. Labour engaged in the repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity or producing coal, gas etc. are included.

EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff. TOTAL PERSONS ENGAGED include the employees as defined above and all working proprietors and their family members who are actively engaged in the work of the factory even without any pay and the unpaid members of the co-operative societies who worked in or for the factory in any direct and productive capacity.

The number of workers or employees is an average number obtained by dividing mandays worked by the number of days the factory had worked during the reference year.

MANDAYS represent the total number of days worked and the number of days paid for during the accounting year .It is obtained by summing-up the number of persons of specified categories attending in each shift over all the shifts worked on all days.

Literal question

Serial Number

Man days Worked - Manufacturing (man_days_mfd) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13701261 Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 13701261 Mean: 22426.5 Standard deviation: 124058.8

Description

MAN DAYS represent the total number of days worked and the number of days paid for during the accounting year .It is obtained by summing-up the number of persons of specified categories attending in each shift over all the shifts worked on all days.

Literal question

Man days worked for manufacturing.

Man days Worked - Non Manufacturing (man_days_nmfd) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3730290 Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 3730290 Mean: 562.3 Standard deviation: 15168.7

Description

MANDAYS represent the total number of days worked and the number of days paid for during the accounting year .It is obtained by summing-up the number of persons of specified categories attending in each shift over all the shifts worked on all days.

Literal question

Man days worked for non-Manufacturing works.

Man days Worked - Total (man_days_tot) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13701261

Description

MANDAYS represent the total number of days worked and the number of days paid for during the accounting year .It is obtained by summing-up the number of persons of specified categories attending in each shift over all the shifts worked on all days.

Literal question

Man days worked in total.

Average number of persons worked (avg_pers_workd) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-44195

Description

Average Number of Persons worked

Literal question

Average Number of Persons worked

No of man days paid for (no_of_man_days_paid) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13714875

Invalid: 0 Minimum: 0 Maximum: 13714875 Mean: 25422.2 Standard deviation: 137229.8

Valid cases: 282765

Description

No. of Mandays paid for Literal question No. of Mandays paid for

Wages/ Salaries (in Rs.) (wages_sal) File: BlockE0506

Overview

Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 13701261 Mean: 22988.8 Standard deviation: 126024.7

Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 44195 Mean: 74.4 Standard deviation: 390.1

Wages/ Salaries (in Rs.) (wages_sal) File: BlockE0506

Type: Continuous Format: numeric Width: 13 Decimals: 2 Range: 0-8457911055

Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 8457911055 Mean: 5839727.7 Standard deviation: 49977913.9

Description

WAGES AND SALARIES are defined to include all remuneration in monetary terms and also payable more or less regularly in each pay period to workers as compensation for work done during the accounting year. It includes (a) direct wages and salary (i.e., basic wages/salaries, payment of overtime, dearness, compensatory, house rent and other allowances) (b) remuneration for the period not worked (i.e., basic wages, salaries and allowances payable for leave period, paid holiday, lay- off payments and compensation for unemployment, if not paid from sources other than employers) (c) bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.) It excludes lay off payments which are made from trust or other special funds set up exclusively for this purpose i.e., payments not made by the employer. It also excludes imputed value of benefits in kind, employer's contribution to old age benefits and other social security charges, direct expenditure on maternity benefits creches and other group benefits Travelling and other expenditure incurred for business purposes and reimbursed by the employer are excluded. The wages are expressed in terms of gross value i.e., before deduction for fines, damages, taxes, provident fund, employee's state insurance contribution etc.

Valid cases: 282765

Maximum: 459515580

Standard deviation: 2662728.2

Invalid: 0

Minimum: 0

Mean: 304202.2

Literal question

Wages/ salaries (in Rs.)

Bonus (in Rs.) (bonus) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-459515580

Description

Bonus paid in addition to the salary/wages.

Literal question

Bonus (in Rs.)

Contribution to provident Fund and other funds (cont_pf_others) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1668900000 Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 1668900000 Mean: 351865.5 Standard deviation: 7511497.4

Description

CONTRIBUTION TO PROVIDENT FUND AND OTHER FUNDS includes old age benefits like provident fund pension, gratuity etc. and employers contribution towards other social security charges such as employees state insurance, compensation for work injuries and occupational diseases, provident fund- linked insurance, retrenchment and lay off benefits.

Literal question

Contribution to Provident & Other funds (in Rs.)

41

Workmen & Staff Welfare Expenses (wrk_staff_welfare) File: BlockE0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-565857943

Description

Valid cases: 282765 Invalid: 0 Minimum: 0 Maximum: 565857943 Mean: 246192.4 Standard deviation: 4951536.4

WORKMEN AND STAFF WELFARE EXPENSES include group benefits like direct expenditure on maternity, creches, canteen facilities, educational, cultural recreational facilities, and grants to trade unions, co-operative stores etc. meant for employees.

Literal question

Workman & staff welfare expenses (in Rs.)

Year (Yr) File: BlockF0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'F' (Blk) File: BlockF0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Work done by others (Work_done_other) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-3835744046 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 3835744046 Mean: 4800573.9 Standard deviation: 46193046.7

Description

Work done by others on materials supplied by the industrial undertaking

Valid cases: 45366 Invalid: 0

Valid cases: 45366

Invalid: 0

Valid cases: 45366 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 48990.2 Standard deviation: 23893.9

Work done by others (Work_done_other) File: BlockF0506

Literal question

Work done by others on materials supplied by the industrial undertaking

Repair & Maintenance of Building (Rep_maint_bldg) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-410164846 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 410164846 Mean: 423445.3 Standard deviation: 4073539.4

Description

Repair and maintainence of factory building

Literal question

Repair and maintainence of factory building

Repair & Maintenance of P & M (Rep_maint_pl_mach) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-3194860239 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 3194860239 Mean: 2259054.6 Standard deviation: 26890320

Description

Repair and maintainence of plant machinery

Literal question

Repair and maintainence of plant machinery

Repair & maintenance of Pollution control equipment (Rep_maint_pollu) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-137410484 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 137410484 Mean: 33769.7 Standard deviation: 845481.1

Description

Repair and maintainence of Pollution control equipment

Literal question

Repair and maintainence of Pollution control equipment

Repair & maintenane of other fixed assets (Rep_maint_fixed) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1246514879 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 1246514879 Mean: 579598.1 Standard deviation: 7477915.2

Description

Repair & maintenane of other fixed assets

Literal question

Repair & maintenane of other fixed assets

Operating Expenses (Opert_exp) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-7097530141 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 7097530141 Mean: 2597695.7 Standard deviation: 47465490.6

Description

Operating expenses

Literal question

Operating expenses

Non-operating Expenses (Non_opert_exp) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-29424949609 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 29424949609 Mean: 8443449.2 Standard deviation: 156193756.6

Description

Non-operating expenses (excluding insurance Charges)

Literal question

Non-operating expenses (excluding insurance Charges)

Insurance charges (Ins_charg) File: BlockF0506

Overview

Insurance charges (Ins_charg) File: BlockF0506

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1168703232

Description

Insurance Charges

Literal question

Insurance Charges

Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 1168703232 Mean: 637932.3 Standard deviation: 7729241.5

Rent paid for P & M and other fixed assets (Rent_pl_mach) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-937759783 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 937759783 Mean: 304071.3 Standard deviation: 7355998.6

Description

Rent paid for plant & machinery and Other Fixed Assets

Literal question

Rent paid for plant & machinery and Other Fixed Assets

Total expenses (Total_exp) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-29719206007 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 29719206007 Mean: 20075336.7 Standard deviation: 211180365.1

Description

Total expenses (1 to 6)

Literal question

Total expenses (1 to 6)

Rent paid for Buildings (Rent_bldg) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-212131156 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 212131156 Mean: 389231.5 Standard deviation: 3111476.4

Rent paid for Buildings (Rent_bldg) File: BlockF0506

Description

RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.

Literal question

Rent paid for buildings

Rent/royalties paid for land on lease or royalities on mines, quaries etc. (Rent_land) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-375400000 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 375400000 Mean: 160932 Standard deviation: 4030236.9

Description

RENT PAID represents the amount of royalty paid in the nature of rent for the use of the fixed assets in the factory.

Literal question

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

Interest Paid (Int_paid) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 2 Range: 0-9218532053 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 9218532053 Mean: 5759982.1 Standard deviation: 68630435.7

Description

INTEREST PAID includes all interest paid on factory account on loans, whether short term or long term, irrespective of the duration and the nature of agency from which the loan was taken. Interest paid to partners and proprietors on capital or loan are excluded.

Literal question

Interest paid

Value of purchased goods and sold (Purchase_val) File: BlockF0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 2 Range: 0-16970922819 Valid cases: 45366 Invalid: 0 Minimum: 0 Maximum: 16970922819 Mean: 16553270.1 Standard deviation: 214490592.6

Description

Purchase value of goods sold in the same condition as purchased

Value of purchased goods and sold (Purchase_val) File: BlockF0506

Literal question

Purchase value of goods sold in the same condition as purchased

Year (Yr) File: BlockG0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'G' (Blk) File: BlockG0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Income from Services (Inc_serv) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-16735139761

Description

Valid cases: 42597 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 48583.9 Standard deviation: 23982.6

Valid cases: 42597 Invalid: 0

Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 16735139761 Mean: 11026128.8

Standard deviation: 135084339.1

Valid cases: 42597 Invalid: 0

Income from Services (Inc_serv) File: BlockG0506

Income from services (industrial/non industrial including work done for others on materials supplied by them and sale value of waste left by the party)

Literal question

Income from services (industrial/non industrial including work done for others on materials supplied by them and sale value of waste left by the party)

Variation in stock of semi-finished goods (Var_semi_fin) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -809400950-10998626069 Valid cases: 42597 Invalid: 0 Minimum: -809400950 Maximum: 10998626069 Mean: 1773210.9 Standard deviation: 69716864.1

Description

SEMI-FINISHED GOODS refer to the imputed value of all materials which have been partially processed by the factory but which are not usually sold without further processing. It includes the work in progress for materials supplied by others, but excludes the value of semi- finished fixed assets produced for factory's own use.

Literal question

Variation in stock of semi-finished goods (Col.(4)minus Col(3) against item 5 in Block D)

Value in electricity generated and sold (Val_elect_gen) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-4874600000 Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 4874600000 Mean: 632340.1 Standard deviation: 34671295.4

Description

Value of electricity generated and sold

Literal question

Value of electricity generated and sold

Value of own construction (Val_own_con) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-431116797 Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 431116797 Mean: 89430.5 Standard deviation: 3772777.9

Description

Value of own construction

Value of own construction (Val_own_con) File: BlockG0506

Literal question

Value of own construction

Net balance of goods sold in the same condition as purchased (Net_bal_goods_sold) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -2944091513-7495474351 Valid cases: 42597 Invalid: 0 Minimum: -2944091513 Maximum: 7495474351 Mean: 2326474.8 Standard deviation: 54207741.8

Description

Net balance of goods sold in the same condition as purchased. (Item 11 of BI.G minus item 11 of BI.F)

Literal question

Net balance of goods sold in the same condition as purchased. (Item 11 of BI.G minus item 11 of BI.F)

Rent received for plant & machinery and other fixed assets (Rent_rec_pl_mach) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-139783109 Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 139783109 Mean: 70554.1 Standard deviation: 1933156.7

Description

Rent received for Plant & machinery and Other Fixed Assets

Literal question

Rent received for Plant & machinery and Other Fixed Assets

Total receipts (Tot_receipts) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: -2809054567-16706840762

Description

Total receipts (1 to 6)

Literal question

Valid cases: 42597 Invalid: 0 Minimum: -2809054567 Maximum: 16706840762 Mean: 15899312.1 Standard deviation: 176809100.1

Total receipts (Tot_receipts) File: BlockG0506

Total receipts (1 to 6)

Rent received for building (Rent_rec_bldg) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-2663700000 Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 2663700000 Mean: 175127.6 Standard deviation: 13060877.5

Description

Rent received for buildings

Literal question

Rent received for buildings

Rent received for land on lease or royalties on mines, quarries etc. (Rent_rec_land) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-217606767 Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 217606767 Mean: 19623.5 Standard deviation: 1196290

Description

Rent received for land on lease or royalties on mines, quarries etc.

Literal question

Rent received for land on lease or royalties on mines, quarries etc.

Interest received (Int_rec) File: BlockG0506

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1339601875

Description

Interest received

Literal question

Interest received

Valid cases: 42597 Invalid: 0 Minimum: 0 Maximum: 1339601875 Mean: 604107.5 Standard deviation: 13546679.9

Sale value of goods sold in the same condition as purchased (Sal_val_good_sold) File: BlockG0506

Valid cases: 42597

Mean: 19906321.8

Maximum: 23766339166

Standard deviation: 256581612.9

Invalid: 0

Minimum: 0

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-23766339166

Description

Sale value of goods sold in the same condition as purchased

Literal question

Sale value of goods sold in the same condition as purchased

Year (Yr) File: BlockH0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'H' (Blk) File: BlockH0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code
Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockH0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Serial Number (S_no) File: BlockH0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-85

Description

Serial Number

Valid cases: 473142 Invalid: 0

Valid cases: 473142 Invalid: 0

Valid cases: 473142 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 47269.1 Standard deviation: 24283

Valid cases: 473142 Invalid: 0 Minimum: 1 Maximum: 85 Mean: 13.4 Standard deviation: 7.2

Serial Number (S_no) File: BlockH0506

Literal question

Serial Number

Item Code (Item) File: BlockH0506

Overview

Type: Discrete Format: character Width: 6

Description

Item Code (ASICC)

Literal question

Item Code (ASICC)

Valid cases: 473142 Invalid: 0

Valid cases: 473142

Standard deviation: 12

Valid cases: 473142

Maximum: 6363557000

Standard deviation: 22284909.3

Invalid: 0

Minimum: 0

Mean: 444282.4

Invalid: 0 Minimum: 0 Maximum: 28 Mean: 8.9

Unit of Quantity (Code) (UOM) File: BlockH0506

Overview

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

Description

Unit of Quantity Code Literal question

Unit of Quantity Code

Quantity Consumed (Qty_cons) File: BlockH0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 3 Range: 0-6363557000

Description

Quantity consumed

Literal question

Quantity consumed

Purchase Value (in Rs.) (Purchase_val) File: BlockH0506

55

Purchase Value (in Rs.) (Purchase_val) File: BlockH0506

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-185886000000

Description

Purchase Value (in Rs.)

Literal question Purchase Value (in Rs.) Valid cases: 473142 Invalid: 0 Minimum: 0 Maximum: 185886000000 Mean: 45882581.9 Standard deviation: 846779953.4

Rate per unit (in Rs.) (Rate_per_unit) File: BlockH0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 2 Range: 0-1153233942

Description

Rate per unit (in Rs.)

Literal question

Rate per unit (in Rs.)

Valid cases: 473142 Invalid: 0 Minimum: 0 Maximum: 1153233942 Mean: 9882.6 Standard deviation: 1716128.4

Year (Yr) File: BlockI0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'I' (Blk) File: BlockI0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code
Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockI0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10012-85169

Description

Dispatch Serial Number Literal question Dispatch Serial Number

Serial number (S_no) File: BlockI0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Description

Serial Number

Invalid: 0

Valid cases: 24032

Valid cases: 24032 Invalid: 0

Valid cases: 24032 Invalid: 0 Minimum: 10012 Maximum: 85169 Mean: 32844.9 Standard deviation: 20994.1

Valid cases: 24032 Invalid: 0 Minimum: 1 Maximum: 96 Mean: 4.4 Standard deviation: 4.5

Serial number (S_no) File: BlockI0506

Literal question

Serial number

Item Code (Item) File: BlockI0506

Overview

Type: Discrete Format: character Width: 6

Description

Item code

Literal question

Item Code (ASICC)

Valid cases: 24032 Invalid: 0

Valid cases: 24032

Standard deviation: 10.3

Invalid: 0 Minimum: 0 Maximum: 27 Mean: 9.3

Unit of Quantity (code) (UOM) File: BlockI0506

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Description

Unit of Quantity (code) Literal question

Unit of Quantity

Quantity Consumed (Qty_cons) File: BlockI0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 0-400830000

Description

Quantity Consumed

Literal question

Quantity consumed

Valid cases: 24032 Invalid: 0 Minimum: 0 Maximum: 400830000 Mean: 392608.4 Standard deviation: 5157014.3

Purchase value at delivery (in Rs.) (Pur_val) File: BlockI0506

Purchase value at delivery (in Rs.) (Pur_val) File: BlockI0506

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-388535000000

Description

Purchase value at delivery (in Rs.) of the goods.

Literal question

Purchase value at delivery (in Rs.)

Rate per unit (in Rs.) (Rate_per_unit) File: BlockI0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 2 Range: 0-1088698000

Description

Rate per unit (in Rs.)

Literal question

Rate per unit (in Rs.)

Valid cases: 24032 Invalid: 0 Minimum: 0 Maximum: 388535000000 Mean: 244020571.4 Standard deviation: 4847020751.8

Valid cases: 24032 Invalid: 0 Minimum: 0 Maximum: 1088698000 Mean: 132485.7 Standard deviation: 7364595

Year (Yr) File: BlockJ0506

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2006-2006

Description

REFERENCE YEAR for ASI 2005-2006 is the accounting year of the factory ending on 31 st March 2006

Literal question

Year

Block Code 'J' (Blk) File: BlockJ0506

Overview

Type: Discrete Format: character Width: 1

Description

Block Code Literal question

Block Code

Dispatch Serial Number (DSL) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10003-85176

Description

Dispatch Serial Number Literal question **Dispatch Serial Number**

Serial Number (S no) File: BlockJ0506

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22

Description

Serial Number

Valid cases: 116954 Invalid: 0

Valid cases: 116954 Invalid: 0

Valid cases: 116954 Invalid: 0 Minimum: 10003 Maximum: 85176 Mean: 46866.8 Standard deviation: 24280.6

Valid cases: 116954 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 5.8 Standard deviation: 4.9

Serial Number (S_no) File: BlockJ0506

Literal question

Serial Number

Item Code (Item) File: BlockJ0506

Overview

Type: Discrete Format: character Width: 6

Description

Item Code (ASICC)

Literal question

Item Code (ASICC)

Valid cases: 116954 Invalid: 0

Unit of quantity (code) (UOM) File: BlockJ0506

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Description

Unit of quantity (code) Literal question

Unit of quantity (code)

quantity manufactured (Qty_mfd) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 3 Range: 0-4104421741

Description

Quatity Manufactured

Literal question

Quatity Manufactured

Quantity sold (Qty_sold) File: BlockJ0506

Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 10.9 Standard deviation: 21.7

Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 4104421741 Mean: 888424.3 Standard deviation: 22501258.8

Quantity sold (Qty_sold) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 3 Range: 0-3522873858

Description

Quantity sold

Literal question

Quantity sold

Gross Sale Value (Rs.) (Gross_sal_val) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0 Range: 0-783414000000

Description

Gross Sale Value (Rs.) (Including Subsidy received)

Literal question

Gross Sale Value (Rs.) (Including Subsidy received)

Excise Duty (Excise_duty) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-69883951167 Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 69883951167 Mean: 19982266.7 Standard deviation: 438281738.4

Description

Excise Duty payable.

Literal question

Excise Duty payable.

Sales tax (Sales_tax) File: BlockJ0506

Overview

Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 3522873858 Mean: 827669.5 Standard deviation: 19766863.6

Valid cases: 116954

Mean: 255497709.1

Maximum: 783414000000

Standard deviation: 4231983440

Invalid: 0

Minimum: 0

Sales tax (Sales_tax) File: BlockJ0506

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 0-2750136135

Description

Sales Tax applicable.

Literal question

Sales Tax applicable.

Others (Others) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-16543131332

Description

Others Literal question Others

Total (Total) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-86427082499

Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 86427082499 Mean: 28566735.6 Standard deviation: 512643872.9

Description

Total Literal question Total

Per unit net sale value (Rs.) (Per_unit_net_sal) File: BlockJ0506

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 2 Range: 0-1603714167 Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 1603714167 Mean: 104948.9 Standard deviation: 6753584.9

Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 16543131332 Mean: 7455241 Standard deviation: 96377452

Per unit net sale value (Rs.) (Per_unit_net_sal) File: BlockJ0506

Description

Per unit net sale value (in Rs.)

Literal question

Per unit net sale value (in Rs.)

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0 Range: 0-696423000000 Valid cases: 116954 Invalid: 0 Minimum: 0 Maximum: 696423000000 Mean: 230114545.3 Standard deviation: 3807308727.3

Description

EX-FACTORY VALUE of all products and by-products manufactured is attained at the rate of net sale-value (inclusive of subsidies etc.) with respect to each of the items.

Literal question

Ex-factory value of output (Rs.)

Documentation

Questionnaires

ASI Questionnaire

TitleASI QuestionnaireCountryIndiaLanguageEnglishFilenameschedule06.doc

Technical documents

Record Structure for ASI 2005-06

TitleRecord Structure for ASI 2005-06CountryIndiaLanguageEnglishFilenamestruc06.xls

Tabulation Program

TitleTabulation ProgramCountryIndiaLanguageEnglishFilenameTabulation_Programme_ASI0506.doc

Other materials

Concepts and Definitions

TitleConcepts and DefinitionsCountryIndiaLanguageEnglishFilenameConcept06.doc

ASICCode

Title ASICCode Country India Language English Filename asicc06.XLS

State Code

TitleState CodeCountryIndiaLanguageEnglishFilenamestate.XLS

Codelist

TitleCodelistCountryIndiaLanguageEnglishFilenamecodelist06.doc

Industry(NIC) Codes

Title Industry(NIC) Codes Country India Language English Filename nic04.XLS

ASI Study Document

TitleASI Study DocumentCountryIndiaLanguageEnglishFilenameStudy_Document200506.pdf