

Overview

Identification

ID NUMBER IND-CSO-ASI-2015-16

Overview

ABSTRACT

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 being 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 being conducted under the J&K Collection of Statistics Act, 2010 and rules framed there under in 2012.

ASI schedule is the basic tool to collect required data from the units selected for the survey. 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 manufactured, distributive expenses, etc

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 and water supply undertakings and an establishment in the case of bidi and cigar industries. The owner of two or more establishments located in the same state, same sector (bidi, factory or electricity) and pertaining to the same industry group (3-digit industry code) falling under the census scheme is, however, permitted to furnish a single consolidated return, termed as 'Joint Return (JR)'. Such consolidated returns are a common feature in the case of bidi and cigar establishments & electricity undertakings.

TOPICS

Topic	Vocabulary	URI
Macroeconomics and Growth	World Bank	
Private Sector and Trade	World Bank	
Public Sector	World Bank	

KEYWORDS

No. of factories, No. of Employees, Fixed Capital, Working Capital, Wages and Salaries, Fuels Consumed, Depericiation, Fixed value, Net Value Added, Total Emoluments, Total Input, Total Output

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 P.I, Govt. of India

OTHER PRODUCER(S)

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

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 P.I	Study Document

DDI DOCUMENT ID

DDI-IND-CSO-ASI-2015-16

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. From ASI 2015-16, a new sampling design is adopted following the recommendations of the Sub-Group of the SCIS under the Chairmanship of Dr. G.C. Manna and approved by the SCIS and the National Statistical Commission (NSC) subsequently.

According to the new sampling design, all the units in the updated frame are divided into two parts - Central Sample and State Sample. The Central Sample consists of two schemes: Census and Sample. Under Census scheme, all the units are surveyed.

- (1) Census Scheme:
- (i) All industrial units belonging to the seven less industrially developed States/ UTs viz. Arunachal Pradesh, Manipur, Meghalaya, Nagaland, Sikkim, Tripura and Andaman & Nicobar Islands.
- (ii) For the States/ UTs other than those mentioned in (i),
- (a) units having 75 or more employees from six States, namely, Jammu & Kashmir, Himachal Pradesh, Rajasthan, Bihar, Chhattisgarh and Kerala;
- (b) units having 50 or more employees from three States/UTs, namely, Chandigarh, Delhi and Puducherry;
- (c) units having 100 or more employees for rest of the States/UTs, not mentioned in (a) and (b) above and;
- (d) all factories covered under 'Joint Return' (JR), where JR should be allowed when the two or more units located in the same State/UT, same sector and belongto the same industry (3-digit level of NIC-2008) under the same management.
- (iii) After excluding the Census Scheme units in the above manner, all units belonging to the strata (State x District x Sector x 3 digit NIC-2008) having less than or equal to 4 units are also considered under Census Scheme. It may be noted that strata are separately formed under three sectors considered as Bidi, Manufacturing and Electricity.
- (2) All the remaining units in the frame are considered under Sample Scheme. For all the states, each stratum is formed on the basis of State x District x Sector x 3-digit NIC-2008. The units are arranged in descending order of their total number of employees. Samples are drawn using Circular Systematic Sampling technique for this scheme. An even number of units with a minimum of 4 units are selected and distributed in four sub-samples. It may be noted that in certain cases each of 4 sub-samples from a particular stratum may not have equal number of units.
- (3) Out of these 4 sub-samples, two pre-assigned sub-samples (1 & 3) are given to NSSO (FOD) and the other two-subsamples (2 & 4) are given to concerned State/UT for data collection.
- (4) Allcensus units plus all the units belonging to the two sub-samples given to NSSO (FOD) are treated as the Central Sample.
- (5) All census units plus all the units belonging to the two sub-samples given to State/UT are treated as the State Sample. Hence, State/UT has to use Census Units (collected by NSSO (FOD) and processed by CSO (IS Wing)) along with their sub-samples while deriving the state level estimates for their respective State/UT based on State Sample.
- (6) All census units plus all the units belonging to the two sub-samples given to NSSO (FOD) plus all the units belonging to the two sub-samples given to State/UT are required for obtaining pooled estimates based on Central Sample and State Sample with increased sample size.

Weighting

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

Questionnaires

No content available

Data Collection

Data Collection Mode

Statutory return submitted by factories as well as Face to Face.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Block-A-201516

Content

Cases 65110 Variable(s) 22

Structure Type: relationa

Type: relational Keys: YEAR(YEAR), DSL(DISPATCH SERIAL NUMBER)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	YEAR	YEAR	discrete	character	
V2	BLOCK	BLOCK	discrete	character	
V3	DSL	DISPATCH SERIAL NUMBER	discrete	character	
V4	PSL	PSL NUMBER	discrete	character	
V23	SCHEME	SCHEME CODE	discrete	numeric	
V6	IND_CD_FRAME	Industry codeas per frame(4 digit level of NIC-2008)	discrete	character	
V7	IND_CD	Industry codeas per Retuen(5 digit sub-class of NIC-2008)	discrete	character	
V8	STATE_CD	STATE CODE	discrete	numeric	
V9	DISTRICT_CD	DISTRICT CODE	discrete	character	
V10	RURAL_URBAN_CD	RURAL URBAN CODE	discrete	numeric	
V11	RO_SRO_CD	RO SRO CODE	discrete	character	
V12	NO_OF_UNITS	NUMBER OF UNITS	contin	numeric	
V13	UNIT_STATUS	STATUS OF UNIT	discrete	numeric	
V14	BONUS	BONUS	contin	numeric	
V15	PROVIDENT_FUND	PROVIDENT FUND	contin	numeric	
V16	WELFARE	WELFARE FUND	contin	numeric	
V17	MANUF_DAYS	NUMBER OF WORKING DAYS (MANUFACTURING)	contin	numeric	
V18	NON_MANUF_DAYS	NUMBER OF WORKING DAYS (NON-MANUFACTURING)	contin	numeric	
V19	TOT_WORK_DAY	TOTAL WORKING DAYS	contin	numeric	
V20	PROD_COST	COST OF PRODUCTION	contin	numeric	
V21	EXP_SHARE	PERCENTAGE SHARE OF PRODUCTS BY-PRODUCTS DIRECTLY EXPORTED	contin	numeric	
V22	MULTIPLIER	MULTILPIER FACTOR IN 9999.9999999	contin	numeric	

Block-B-201516

Content

Cases 62710 Variable(s) 12

Structure

Type: relational Keys: Year(Year), DSL(Dispatch Serial Number)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V187	Year	Year	discrete	numeric	
V188	Block	Block	discrete	character	
V189	DSL	Dispatch Serial Number	contin	numeric	
V190	Type_ofOrganisation	Type_of Organisation	discrete	numeric	
V191	CIN	Corporate Identification Number(CIN)	discrete	character	
V192	ISO_cert	Whether the unit has ISO certification . 14000, Series	discrete	numeric	
V193	Yr_initial_Production	Year of initial_Production	contin	numeric	
V194	Acc_yr_from	Accounting Year (From)	discrete	numeric	
V195	Acc_yr_to	Accounting Year (To)	discrete	numeric	
V196	No_mths_op	No of _months of operation	discrete	numeric	
V197	Share_cap	Whether the share capital of the company includes share of foreign entities	discrete	numeric	
V198	RandD	Any R&D unit in your factory : Yes & registered with DST/DBT -1, Yes & registered with others -2 , No - 3	discrete	numeric	

Block-C-201516

Content

Cases 393959

Variable(s) 15

Structure Type: relational

Type: relational Keys: Year(Year), DSL(Despatch Serial Number), S.no(Serial Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V48	Year	Year	discrete	numeric	
V49	Block	Block code	discrete	character	
V50	DSL	Despatch Serial Number	contin	numeric	
V51	S.no	Serial Number	discrete	numeric	
V52	GrossValueOpening	Gross Value Opening as on	contin	numeric	
V53	G.ValueaddduetoRevaluation	Gross Value addition due to Revaluation	contin	numeric	
V54	G.ValueActualaddition	Gross Value of Actual addition	contin	numeric	
V55	G.Valuedepadj	Gross value Deduction and adjustment during the year	contin	numeric	
V56	G.Valueclose	Gross Value closing as on	contin	numeric	
V57	Depuotobeginning	Depreciation up to year beginning	contin	numeric	
V58	Depprovideduringtheyear	Depreciation provided during the year	contin	numeric	
V59	Depadjustment	Depreciation to adjustment for sold/discarded during the year	contin	numeric	
V60	Depuptoyearend	Depreciation up to year end	contin	numeric	
V61	N.V.Op	Net Value opening as on	contin	numeric	
V62	N.V.Cl	Net Value closing as on	contin	numeric	

Block-D-201516

Content

Cases 696532

Variable(s) 6

Structure Type: relational

Type: relational Keys: Year(Year), DSL(DSL), S.No(Serial No.)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V63	Year	Year	discrete	numeric	
V64	Block	Block	discrete	character	
V65	DSL	DSL	contin	numeric	
V66	S.No	Serial No.	discrete	numeric	
V67	OpeningRs	Opening (Rs)	contin	numeric	
V68	ClosingRs	Closing (Rs)	contin	numeric	

Block-E-201516

Content

338475 Cases Variable(s) 10

Structure

Type: relational Keys: Year(Year), DSL(Despatch serial number), S.No(Serial No.)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V89	Year	Year	discrete	numeric	
V90	Block	Block code	discrete	character	
V91	DSL	Despatch serial number	contin	numeric	
V92	S.No	Serial No.	discrete	numeric	
V93	MandaysWorkedManuf	Mandays worked (Manufacturing)	contin	numeric	
V94	MandaysWorkedNonManuf	Mandays Worked (Non-Manufacturing)	contin	numeric	
V95	MandaysWorkedTotal	Mandays Worked (Total)	contin	numeric	
V96	AveNumberPersonwork	Average Number of Persons worked	contin	numeric	
V97	NoofMandayspaid	No of Mandays paid for	contin	numeric	
V98	WagessalariesRs	Wages/salaries (in Rs)	contin	numeric	

Block-F-201516

Content

Cases 53761 Variable(s) 15

Structure Type: relationa

Type: relational Keys: Year(Year), DSL(Despatch serial number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V99	Year	Year	discrete	numeric	
V100	Block	Block	discrete	character	
V101	DSL	Despatch serial number	contin	numeric	
V102	Workdoneby	Work done by others on materials supplied by the industrial undertaking	contin	numeric	
V103	Rep_Maint_buldg_othconst	Repair and Manintenance of Building & other construction	contin	numeric	
V104	Rep_Maintoth_fixed_asset	Repair Maintenance of other fixed_assets	contin	numeric	
V105	OP_Expenses	Operating Expenses	contin	numeric	
V106	ExpensesOnRowmaterials	Expenses on raw materials and other components for own construction	contin	numeric	
V107	Ins_Charges	Insurance Charges	contin	numeric	
V108	Rent_paid_Pla_mach_othFixAsst	Rent paid for plant & Machinery and other Fixed Assets	contin	numeric	
V109	Exp_RD	Expenses on research & development (R&D)	contin	numeric	
V110	Rent_Paid_Build	Rent paid for buidings	contin	numeric	
V111	Rent_land_lease_royalities	Rent paid for land on lease or royalties on mines, quarries and similar assets,	contin	numeric	
V112	Interest_paid	Interest paid	contin	numeric	
V113	Purch_val_goods_sold	Purchase value of goods sold in the same condition as purchased	contin	numeric	

Block-G-201516

Content

Cases 48737 Variable(s) 15

Structure Type: relationa

Type: relational Keys: Year(Year), DSL(Despatch serial number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V199	Year	Year	discrete	numeric	
V200	Block	Block	discrete	character	
V201	DSL	Despatch serial number	contin	numeric	
V202	Recpt_Manuf_services	Receipts from Manufacturing services (Including work done for others on materials supplied by them and sale value of waste left by the party)	contin	numeric	
V203	Recpt_NonManuf_services	Receipts from non-Manufacturing services (Including non-industrial services)	contin	numeric	
V204	Value_Elec_Generat_sold	Value in Electricity generated and sold	contin	numeric	
V205	Value_own_Const	Value of own Construction	contin	numeric	
V206	Net_Balan_Goodssold	Net Balance of Goods sold in same condition as purchased	contin	numeric	
V207	Rent_Rec_Plan_Mach	Rent received for plant & Machinery and others fixed assets	contin	numeric	
V208	Var_Stok_SemFinGoods	variation in stock of semi-finished goods	contin	numeric	
V209	Rent_Rec_Bldg	Rent received for building	contin	numeric	
V210	Rent_Rec_land_etc	Rent received for land on lease or royalties on mines, quarries and similar assets.	contin	numeric	
V211	Int_Received	Interest received	contin	numeric	
V212	Sale_Val_Goods	Sale value of goods sold in the same condition as purchased	contin	numeric	
V213	Oth_Sub	Other Production Subsidies	contin	numeric	

Block-H-201516

Content

Cases 541009

Variable(s) 9

Structure Type: relational

Type: relational Keys: Year(Year), DSL(Despatch serial Number), Sno(Serial No.)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V219	Year	Year	discrete	numeric	
V220	Block	Block	discrete	character	
V221	DSL	Despatch serial Number	contin	numeric	
V222	Sno	Serial No.	contin	numeric	
V223	ItemCode	Item Code (NPCMS)	contin	numeric	
V224	Unit_Quantity_code	Unit_Quantity_code	contin	numeric	
V225	QtyCons	Quantity Consumed (99999999999)	contin	numeric	
V226	Purchase_Value	Purchase_Value	contin	numeric	
V227	Rate_PerUnit	Rate_Per Unit (in Rs) (999999999999)	contin	numeric	

Block-I-201516

Content

Cases 29442

Variable(s) 9

Structure Type: relational

Type: relational Keys: Year(Year), DSL(Despatch serial number), Sno(Serial No.)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V138	Year	Year	discrete	numeric	
V139	Block	Block code	discrete	character	
V140	DSL	Despatch serial number	contin	numeric	
V141	Sno	Serial No.	contin	numeric	
V142	ItemCode	Item Code (NPCMS)	contin	numeric	
V143	Unit_Qty	Unit of Quantity (code)	contin	numeric	
V144	QtyCons	Quantity Consumed (999999999999)	contin	numeric	
V145	Purchase_value	Purchase Value	contin	numeric	
V146	Rate_Perunit	Rate Per Unit (999999999999)	contin	numeric	

Block-J-201516

Content

Cases 127906

Variable(s) 15

Structure Type: relational

Type: relational Keys: Year(Year), DSL(Despatch serial num), Sno(Serial No.)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V147	Year	Year	discrete	numeric	
V148	Block	Block Code	discrete	character	
V149	DSL	Despatch serial num	contin	numeric	
V150	Sno	Serial No.	contin	numeric	
V151	Item_code	Item_ Code (NPCMS)	contin	numeric	
V152	Unit_Qty	Unit of Quantity(Code)	contin	numeric	
V153	Qty_Manuf	Quantity Manufactured (99999999999)	contin	numeric	
V154	Qty_Sold	Quantity Sold (999999999999)	contin	numeric	
V155	Gross_salevalue	Gross_sale-value(Rs.)	contin	numeric	
V156	Excise_duty	Excise Duty(Rs.)	contin	numeric	
V157	Sales_taxVAT	Sales_tax/VAT(Rs)	contin	numeric	
V158	Others	Others(Rs)	contin	numeric	
V159	Subsidy	Subsidy (Rs)	contin	numeric	
V160	Per_unit_Netsale_value	Per Unit Net sale_ value (Rs) (999999999999)	contin	numeric	
V161	Ex_FactvalQtyManft	Ex_Factory Value of Quantity Manufactured(Rs)	contin	numeric	

YEAR (YEAR)

File: Block-A-201516

Overview

Type: Discrete Valid cases: 65110

Format: character Invalid: 0 Width: 4

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Pre question

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

BLOCK (BLOCK)

File: Block-A-201516

Overview

Type: Discrete Valid cases: 65110

Format: character Invalid: 0

Width: 2 **Description**

Block B of the schedule

UniverseBLOCK- 'A'

DISPATCH SERIAL NUMBER (DSL)

File: Block-A-201516

Overview

Type: Discrete Valid cases: 65110

Format: character Invalid: 0

Width: 6 **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.

Universe

DISPATCH SERIAL NUMBER

Pre question

Scheme Code (Census -1, Sample -2)

PSL NUMBER (PSL)

File: Block-A-201516

Overview

Type: Discrete Valid cases: 65110

Format: character Invalid: 0

Width: 5

Description

he Permanent Serial Number (PSL) is unique in State X NIC X Sector.

Pre question

Permanent Serial Number (PSL)

SCHEME CODE (SCHEME)

File: Block-A-201516

Overview

Type: Discrete Format: numeric Width: 1 Valid cases: 65110

Invalid: 0

Decimals: 0 **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

Industry codeas per frame(4 digit level of NIC-2008) (IND CD FRAME)

File: Block-A-201516

Overview

Type: Discrete Format: character Width: 4 Valid cases: 65110

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

INDUSRTRY CODE AS PER FRAME(Ind. Code 4-digit level of NIC-2008)

Industry codeas per Retuen(5 digit sub-class of NIC-2008) (IND_CD) File: Block-A-201516

Overview

Type: Discrete Format: character Width: 5 Valid cases: 65110

Invalid: 0

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

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

STATE CODE (STATE CD)

File: Block-A-201516

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 65110

Invalid: 0

Description

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

STATE CODE (STATE CD)

File: Block-A-201516

Pre question

tate code for the states of India.

DISTRICT CODE (DISTRICT CD)

File: Block-A-201516

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 65110

Invalid: 0

Description

District code indicates district of the given State.

RURAL URBAN CODE (RURAL URBAN CD)

File: Block-A-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 65110

Invalid: 0

Range: 1-2 **Description**

his 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.

RO SRO CODE (RO SRO CD)

File: Block-A-201516

Overview

Type: Discrete Format: character Width: 4 Valid cases: 65110

Invalid: 0

Description

he 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.

NUMBER OF UNITS (NO OF UNITS)

File: Block-A-201516

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-56 Valid cases: 65110

Invalid: 0 Minimum: 1 Maximum: 56 Mean: 1.1

Standard deviation: 0.8

NUMBER OF UNITS (NO_OF_UNITS)

File: Block-A-201516

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 guestion

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

STATUS OF UNIT (UNIT STATUS)

File: Block-A-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 65110

Invalid: 0

Range: 1-8 **Description**

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

- * Open 1

- *Deleted 4

Pre question

Status of unit (code).

BONUS (BONUS)

File: Block-A-201516

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 0-3706757894

Valid cases: 65110 Invalid: 0

Minimum: 0

Maximum: 3706757894 Mean: 1742467.7

Standard deviation: 19067851.3

Description

Profit sharing Bonus

Pre question

Profit sharing Bonus

PROVIDENT FUND (PROVIDENT FUND)

File: Block-A-201516

PROVIDENT FUND (PROVIDENT_FUND)

File: Block-A-201516

Type: Continuous Valid cases: 65110

Format: numeric Invalid: 0 Width: 10 Minimum: 0

Decimals: 0 Maximum: 4504400000
Range: 0-4504400000 Mean: 3437341.3
Standard deviation: 36466305.3

Description

Contribution to Provident Fund and other funds.

Pre question

Contribution to Provident Fund and other funds.

WELFARE FUND (WELFARE)

File: Block-A-201516

Overview

Type: Continuous Valid cases: 65110 Format: numeric Invalid: 0 Width: 11 Minimum: 0

Decimals: 0 Maximum: 10730100200

Range: 0-10730100200 Mean: 2924782.5

Standard deviation: 49031662.6

Description

Workman and staff welfare expenses.

Pre question

Workman and staff welfare expenses.

NUMBER OF WORKING DAYS (MANUFACTURING) (MANUF_DAYS)

File: Block-A-201516

Overview

Type: Continuous Valid cases: 65110
Format: numeric Invalid: 0
Width: 3 Minimum: 0
Decimals: 0 Maximum: 366
Range: 0-366 Mean: 231

Standard deviation: 126.1

Description

Number of working days (Manufacturing Days)

Pre question

Number of working days (Manufacturing Days)

NUMBER OF WORKING DAYS (NON-MANUFACTURING) (NON MANUF DAYS)

File: Block-A-201516

NUMBER OF WORKING DAYS (NON-MANUFACTURING) (NON_MANUF_DAYS)

File: Block-A-201516

Type: Continuous Valid cases: 65110

Format: numeric Invalid: 0
Width: 3 Minimum: 0
Decimals: 0 Maximum: 366
Range: 0-366 Mean: 9.3

Standard deviation: 46.4

Description

Number of working days (Non Manufacturing Days)

Pre question

Number of working days (Non Manufacturing Days)

TOTAL WORKING DAYS (TOT_WORK_DAY)

File: Block-A-201516

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-366

Valid cases: 65110

Invalid: 0

Minimum: 0

Maximum: 366

Mean: 240.4

Standard deviation: 122.1

Description

Number of working days (Total)

Pre question

Number of working days (Total)

COST OF PRODUCTION (PROD COST)

File: Block-A-201516

Overview

Type: Continuous Valid cases: 65110
Format: numeric Invalid: 0
Width: 13 Minimum: 0

Decimals: 0 Maximum: 1884879848001 Range: 0-1884879848001 Mean: 698419876.4

Standard deviation: 9883334671.5

Description

Total cost of production (in Rs.)

Pre question

Total cost of production (in Rs.)

PERCENTAGE SHARE OF PRODUCTS BY-PRODUCTS DIRECTLY EXPORTED (EXP SHARE)

File: Block-A-201516

PERCENTAGE SHARE OF PRODUCTS BY-PRODUCTS DIRECTLY EXPORTED (EXP SHARE)

File: Block-A-201516

Type: Continuous Valid cases: 65110

Format: numeric Invalid: 0
Width: 3 Minimum: 0
Decimals: 0 Maximum: 100
Range: 0-100 Mean: 4.4

Standard deviation: 18.3

Description

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

Pre question

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

MULTILPIER FACTOR IN 9999.99999999 (MULTIPLIER)

File: Block-A-201516

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 8

Range: 0-35

Valid cases: 65110

Invalid: 0

Minimum: 0

Maximum: 35

Mean: 3.7

Standard deviation: 3.6

Description

nflation/ Multiplier factor (9999.9999999 format)

Pre question

Inflation/ Multiplier factor (9999.9999999 format)

Year (Year)

File: Block-B-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 62710

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending 31st March 2016

Pre question

ASI 2015-16 is the accounting year of the factory ending 31st March 2016.

Block (Block)

File: Block-B-201516

Overview

Type: Discrete Format: character Width: 1 Valid cases: 62710

Invalid: 0

Description

Block B of the schedule

Pre question

Block B of the schedule

Dispatch Serial Number (DSL)

File: Block-B-201516

Overview

Type: Continuous Format: numeric Width: 6

Decimals: 0 Range: 100001-225576 Valid cases: 62710

Invalid: 0

Minimum: 100001 Maximum: 225576 Mean: 157391.9

Standard deviation: 45551.3

Description

Despatch Serial Number

Pre question

DISPATCH SERIAL NUMBER

Type_of Organisation (Type_ofOrganisation)

File: Block-B-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 62710

Invalid: 0

Description

Type_of Organisation (Type_ofOrganisation)

File: Block-B-201516

Type of organisation:

- a) Individual Proprietorship -1
- b) Partnership ----- 2
- c) Limited Liability Partnership -3
- d) Government Company-Public -4
- e) Government Company-Private -5
- f) Non-Government Company-Public -6
- g) Non-Government Company-Private -7
- h) Co-operative Society -----8
- i) Others (including Joint Family (HUF),

Trusts, Wakf Boards, Handlooms,

KVIC etc.) -----9

Pre question

Type of Organisation

- a) Individual Proprietorship 1
- b) Partnership 2
- c) Limited Liability Partnership 3
- d) Government Company Public 4
- e) Government Company Private 5
- f) Non Government Company Public 6
- g) Non Government Company Private 7
- h) Co-operative Society 8
- k) Others (including Joint Family (HUF), Trusts,

Wakf Boards, Handlooms, KVIC etc.) - 9

Corporate Identification Number(CIN) (CIN)

File: Block-B-201516

Overview

Type: Discrete Valid cases: 62710 Format: character Invalid: 0

Width: 21 **Description**

Corporate Identification Number(CIN)

Pre question

Corporate Identification Number(CIN)

Whether the unit has ISO certification . 14000, Series (ISO_cert) File: Block-B-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 62710 Invalid: 0

Pre question

Whether the unit has ISO certification . 14000, Series (yes-1, no-2)

Year of initial Production (Yr initial Production)

File: Block-B-201516

Year of initial Production (Yr initial Production)

File: Block-B-201516

Overview

Type: Continuous Valid cases: 62710 Format: numeric Invalid: 0 Width: 4 Minimum: 0 Decimals: 0 Maximum: 2016 Range: 0-2016 Mean: 1792.4

Standard deviation: 606.3

Description

Year of initial Production:

- st The year of initial production is to be decided irrespective of change in site or ownership or new registration .
- ** The year of production relates to commercial production and not for pretesting purpose.

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) (Acc yr from)

File: Block-B-201516

Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-12 Valid cases: 62710

Invalid: 0

Description

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

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) (Acc yr to)

File: Block-B-201516

Overview

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

Valid cases: 62710

Invalid: 0

Description

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

No of months of operation (No_mths_op)

File: Block-B-201516

Overview

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

Valid cases: 62710

Invalid: 0

Description

No of _months of operation (No_mths_op)

File: Block-B-201516

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.

Whether the share capital of the company includes share of foreign entities (Share_cap)

File: Block-B-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 62710

Invalid: 0

Range: 1-2 **Description**

It relates to the availability of foreign investment in the unit. If the share capital of the unit includes share of foreign entities, code 1 will be recorded in such cases. Otherwise, code 2 will be recorded.

Pre question

Whether the share capital of the company includes share of foreign entities Yes -1, No -2

Any R&D unit in your factory : Yes & registered with DST/DBT -1, Yes & registered with others -2 , No - 3 (RandD)

File: Block-B-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 62710

Invalid: 0

Description

It relates to the existence of Research and Development (R&D) unit in the factory, which are engaged for activities in connection with innovation. If available and registered with Department of Science & Technology (DST)/ Department of Biotechnology (DBT), Govt. of India,

Pre question

Any R&D unit in your factory : Yes & registered with DST/DBT -1, Yes & registered with others -2 , No - 3

Year (Year)

File: Block-C-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0

Range: 2016-2016

Valid cases: 393959 Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Pre question

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block code (Block) File: Block-C-201516

Overview

Type: Discrete Format: character Width: 1

Valid cases: 393959

Invalid: 0

Description

Block B of the schedule

Pre question

Block C of the schedule

Despatch Serial Number (DSL)

File: Block-C-201516

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Valid cases: 393959 Invalid: 0 Minimum: 100001 Maximum: 225576 Mean: 151042.6

Range: 100001-225576

Standard deviation: 43653.7

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

Serial Number (S.no) File: Block-C-201516

Overview

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

Valid cases: 393959

Invalid: 0

Gross Value Opening as on (GrossValueOpening)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 1488970000000
Range: 0-1488970000000 Mean: 242233698.3

Standard deviation: 5101020094

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 due to Revaluation (G.ValueaddduetoRevaluation)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959 Format: numeric Invalid: 0

Width: 14 Minimum: 0

Decimals: 0 Maximum: 21544700000 Range: 0-21544700000 Mean: 924823.7

Standard deviation: 88776005.1

Description

Gross Value Addition during the year Due to Revaluation

Pre question

Gross Value Addition during the year Due to Revaluation

Gross Value of Actual addition (G.ValueActualaddition)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 526482000000 Range: 0-526482000000 Mean: 35496966.4

Standard deviation: 1521160520.9

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 (G.Valuedepadj)

File: Block-C-201516

Gross value Deduction and adjustment during the year (G.Valuedepadj)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 209449000000
Range: 0-209449000000 Mean: 11950479.7

Standard deviation: 847473995.3

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 (G.Valueclose)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 1854380000000 Range: 0-1854380000000 Mean: 265951359.4

Standard deviation: 5747390958.2

Description

Gross value closing as on

Pre question

Gross value closing as on

Depreciation up to year beginning (Depuotobeginning)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959

Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 448316000000 Range: 0-448316000000 Mean: 82675487.8

Standard deviation: 1803428219.2

Description

Depreciation up to the beginning of the year should be shown

Pre question

Depreciation upto year beginning

Depreciation provided during the year (Depprovideduringtheyear)

File: Block-C-201516

Depreciation provided during the year (Depprovideduringtheyear)

File: Block-C-201516

Type: Continuous Valid cases: 393959

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 35609161059 Range: 0-35609161059 Mean: 12747315.7

Standard deviation: 201113604.3

Description

Depreciation provided during the year should be shown

Pre question

Depreciation provided during the year

Depreciation to adjustment for sold/discarded during the year (Depadjustment)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959 Format: numeric Invalid: 0

Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 4001056417 Range: 0-4001056417 Mean: 1393702.1

Standard deviation: 29938119

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 up to year end (Depuptoyearend)

File: Block-C-201516

Overview

Type: Continuous Valid cases: 393959
Format: numeric Invalid: 0

Width: 14 Minimum: 0

Decimals: 0 Maximum: 480361000000
Range: 0-480361000000 Mean: 93492552.6
Standard deviation: 1956738266

Description

Depreciation upto year end

Pre question

Depreciation upto year end

Net Value opening as on (N.V.Op)

File: Block-C-201516

Net Value opening as on (N.V.Op)

File: Block-C-201516

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: -243213339-1040650000000

Valid cases: 393959

Invalid: 0

Minimum: -243213339 Maximum: 1040650000000

Mean: 164064151.1

Standard deviation: 3694125197.6

Description

Net Value opening as on

Pre question

Net Value opening as on

Net Value closing as on (N.V.Cl)

File: Block-C-201516

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: -42037570-1374020000000

Valid cases: 393959

Invalid: 0

Minimum: -42037570 Maximum: 1374020000000 Mean: 177165465.7

Standard deviation: 4242968785

Description

Net Value closing as on

Pre question

Net Value opening as on

File: Block-D-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 696532

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Pre question

ASI 2015-16 is the accounting year of the factory ending 31st March 2016.

Block (Block)

File: Block-D-201516

Overview

Type: Discrete Format: character Width: 1

Valid cases: 696532

Invalid: 0

Description

Block D of the schedule

Pre question

Block D of the schedule

DSL (DSL)

File: Block-D-201516

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 100001-225576

Valid cases: 696532 Invalid: 0

Minimum: 100001 Maximum: 225576 Mean: 150458.7

Standard deviation: 43540.2

Description

Block D of the schedule

Pre question

Despatch Serial Number

Serial No. (S.No)

File: Block-D-201516

Overview

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

Valid cases: 696532

Invalid: 0

Opening (Rs) (OpeningRs)

File: Block-D-201516

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: -191446000000-515222000000

Valid cases: 696532

Invalid: 0

Minimum: -191446000000 Maximum: 515222000000 Mean: 163673762.9

Standard deviation: 2683926844.2

Pre question

Working capital opening

Closing (Rs) (ClosingRs)

File: Block-D-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: -270516000000-989062000000

Valid cases: 696532

Invalid: 0

Minimum: -270516000000 Maximum: 989062000000 Mean: 174379205.3

Standard deviation: 3418960555.4

Pre question

Working capital closing

File: Block-E-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 338475

Invalid: 0

Pre question

ASI 2015-16 is the accounting year of the factory ending 31st March 2016.

Block code (Block)

File: Block-E-201516

Overview

Type: Discrete

Format: character Width: 1

Valid cases: 338475

Invalid: 0

Description

Block E of the schedule

Pre question

Block E of the schedule

Despatch serial number (DSL)

File: Block-E-201516

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 100001-225576

Valid cases: 338475

Invalid: 0 Minimum: 100001 Maximum: 225576 Mean: 151557.5

Standard deviation: 43646

Pre question

Despatch Serial Number

Serial No. (S.No)

File: Block-E-201516

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 338475

Invalid: 0

Mandays worked (Manufacturing) (MandaysWorkedManuf)

File: Block-E-201516

Mandays worked (Manufacturing) (MandaysWorkedManuf)

File: Block-E-201516

Type: Continuous Valid cases: 338475

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 20419184
Range: 0-20419184 Mean: 30367.7

Standard deviation: 152261.5

Pre question

Mandays worked manufacturing

Mandays Worked (Non-Manufacturing) (MandaysWorkedNonManuf) File: Block-E-201516

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-3465176

Walid cases: 338475

Invalid: 0

Minimum: 0

Maximum: 3465176

Mean: 493.3

Standard deviation: 12599.6

Pre question

Mandays worked non manufacturing

Mandays Worked (Total) (MandaysWorkedTotal)

File: Block-E-201516

Overview

Type: Continuous Valid cases: 338475
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 0 Maximum: 20419184 Range: 0-20419184 Mean: 30858.6

Standard deviation: 154267.7

Pre question

Mandays worked manufacturing total

Average Number of Persons worked (AveNumberPersonwork)

File: Block-E-201516

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-67613

Valid cases: 338475

Invalid: 0

Minimum: 0

Maximum: 67613

Mean: 99.7

Standard deviation: 488.7

No of Mandays paid for (NoofMandayspaid)

File: Block-E-201516

No of Mandays paid for (NoofMandayspaid) File: Block-E-201516

Type: Continuous Valid cases: 338475

Format: numeric Invalid: 0 Width: 9 Minimum: 0

Decimals: 0 Maximum: 245613901 Range: 0-245613901 Mean: 38547.8

Standard deviation: 677696.1

Pre question

No. of mandays paid for

Wages/salaries (in Rs) (WagessalariesRs)

File: Block-E-201516

Overview

Type: Continuous Valid cases: 338475
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Width: 11 Minimum: 0
Decimals: 0 Maximum: 22825575198

Range: 0-22825575198 Mean: 21444668.7 Standard deviation: 156533955.3

Pre question

Wages/ Salaries

File: Block-F-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 53761

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Pre question

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block (Block)

File: Block-F-201516

Overview

Type: Discrete Format: character Width: 1

Valid cases: 53761

Invalid: 0

Description

Block F of the schedule

Pre question

Block F of the schedule

Despatch serial number (DSL)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 6

Decimals: 0 Range: 100001-225576 Valid cases: 53761

Invalid: 0

Minimum: 100001 Maximum: 225576 Mean: 152676.5

Standard deviation: 44176.1

Description

Despatch Serial Number

Work done by others on materials supplied by the industrial undertaking (Workdoneby)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-37602763590

Valid cases: 53761 Invalid: 0

Minimum: 0 Maximum: 37602763590 Mean: 13038027.9

Standard deviation: 206975532.4

Description

Work done by others on materials supplied by the industrial undertaking (Workdoneby)

File: Block-F-201516

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.

Repair and Manintenance of Building & other construction (Rep Maint buldg othconst)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-1929425568

Valid cases: 53761 Invalid: 0 Minimum: 0

Maximum: 1929425568 Mean: 1318183.5

Standard deviation: 13756236.7

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.

Repair Maintenance of other fixed_assets (Rep Maint oth fixed asset)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-15189188717

Valid cases: 53761 Invalid: 0

Minimum: 0

Maximum: 15189188717 Mean: 7806023.9

Standard deviation: 92205271.1

Description

Repair & Maintenance of other fixed assets

Operating Expenses (OP_Expenses)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0 Range: 0-69491831000 Valid cases: 53761 Invalid: 0

Minimum: 0

Maximum: 69491831000 Mean: 49622304.2

Standard deviation: 573428527.2

Description

Operating Expenses (OP_Expenses)

File: Block-F-201516

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.

Expenses on raw materials and other components for own construction (ExpensesOnRowmaterials)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 0-354742000000

Valid cases: 53761

Invalid: 0 Minimum: 0

Maximum: 354742000000

Mean: 23719287

Standard deviation: 1744769729.9

Description

Expenses on raw materials and other components for own construction

Insurance Charges (Ins Charges)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-3017292139

Valid cases: 53761

Invalid: 0 Minimum: 0

Maximum: 3017292139 Mean: 1277663.2

Standard deviation: 18680345

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.

Rent paid for plant & Machinery and other Fixed Assets (Rent paid Pla mach othFixAsst)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0 Range: 0-16436422034 Valid cases: 53761

Invalid: 0 Minimum: 0

Maximum: 16436422034 Mean: 1155377.9

Standard deviation: 74477819.6

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.

Expenses on research & development (R&D) (Exp RD)

File: Block-F-201516

Overview

Type: Continuous Valid cases: 53761
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 5935000000
Range: 0-5935000000 Mean: 738873.1

Standard deviation: 33158579.4

Description

Total Expenses

Rent paid for buildings (Rent_Paid_Build)

File: Block-F-201516

Overview

Type: Continuous Valid cases: 53761
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Designate 0

Decimals: 0 Maximum: 2135900000 Range: 0-2135900000 Mean: 1924804

Standard deviation: 17599850.1

Description

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

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

File: Block-F-201516

Overview

Type: Continuous Valid cases: 53761
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 3303900000
Range: 0-3303900000 Mean: 527103.2

Standard deviation: 18157802.3

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.

Interest paid (Interest paid)

File: Block-F-201516

Overview

Type: Continuous Valid cases: 53761
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 31900964000 Range: 0-31900964000 Mean: 27960083.6

Standard deviation: 377413575.4

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.

Purchase value of goods sold in the same condition as purchased (Purch val_goods_sold)

File: Block-F-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-81899931975

Valid cases: 53761

Invalid: 0 Minimum: 0

Maximum: 81899931975 Mean: 61174834.4

Standard deviation: 811297326.8

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.

File: Block-G-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 48737

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block (Block)

File: Block-G-201516

Overview

Type: Discrete Format: character Width: 1

Valid cases: 48737 Invalid: 0

Description

Block G of the schedule

Despatch serial number (DSL)

File: Block-G-201516

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 100002-225576

Valid cases: 48737

Invalid: 0

Minimum: 100002 Maximum: 225576 Mean: 151488.9

Standard deviation: 43624.3

Description

Despatch serial number

Receipts from Manufacturing services (Including work done for others on materials supplied by them and sale value of waste left by the party) (Recpt Manuf services)

File: Block-G-201516

Overview

Type: Continuous Format: numeric Width: 11

Decimals: 0 Range: 0-57330695856

Valid cases: 48737 Invalid: 0 Minimum: 0

Maximum: 57330695856 Mean: 27539223.6

Standard deviation: 364075724.4

Description

Item includes receipts for work done for others or for various manufacturing services (job work done) rendered to others. The value reported should be the total amount charged to customers for the work or services performed.

Receipts from non-Manufacturing services (Including non-industrial services) (Recpt NonManuf services)

File: Block-G-201516

Overview

Type: Continuous Valid cases: 48737
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 68561086353 Range: 0-68561086353 Mean: 17632604.1

Standard deviation: 430962200.1

Description

It includes all receipts of the factory from others for providing non-manufacturing services including those of non- industrial nature such as transportation, agency, consultancy, etc. Income due to exchange rate fluctuation should be included here.

Value in Electricity generated and sold (Value_Elec_Generat_sold)

File: Block-G-201516

Overview

Type: Continuous Valid cases: 48737
Format: numeric Invalid: 0
Width: 11 Minimum: 0

Decimals: 0 Maximum: 13407447033 Range: 0-13407447033 Mean: 3405652.2

Standard deviation: 104963997.1

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.

Value of own Construction (Value own Const)

File: Block-G-201516

Overview

Type: Continuous Valid cases: 48737
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 354742000000
Range: 0-354742000000 Mean: 26665533.5
Standard deviation: 1833406344.1

Description

The cost of development of productive fixed assets during the accounting year by the factory itself is to be reported here. (It will include the net balance of semi-finished fixed assets or fixed capital work-in-progress plus actual addition to completed fixed assets)

Net Balance of Goods sold in same condition as purchased (Net Balan Goodssold)

File: Block-G-201516

Net Balance of Goods sold in same condition as purchased (Net Balan Goodssold)

File: Block-G-201516

Type: Continuous Valid cases: 48737

Format: numeric Invalid: 0

Width: 12 Minimum: -11751794916 Decimals: 0 Maximum: 25024000000

Range: -11751794916-25024000000 Mean: 9281167 Standard deviation: 191849803.7

Description

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

* It is the difference between Sale value of goods sold in the same condition as purchased and Purchase value of goods sold in the same condition as purchased.

Rent received for plant & Machinery and others fixed assets (Rent Rec Plan Mach)

File: Block-G-201516

Overview

Valid cases: 48737 Type: Continuous Format: numeric Invalid: 0 Width: 10 Minimum: 0

Decimals: 0 Maximum: 3202513448 Range: 0-3202513448 Mean: 229811.3

Standard deviation: 15801895.2

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.

variation in stock of semi-finished goods (Var Stok SemFinGoods)

File: Block-G-201516

Overview

Type: Continuous Valid cases: 48737 Format: numeric Invalid: 0

Width: 12 Minimum: -21571871235 Decimals: 0 Maximum: 24587621132

Range: -21571871235-24587621132 Mean: -265951.8 Standard deviation: 185129864

Description

variation in stock of semi-finished goods

Rent received for building (Rent Rec Bldg)

File: Block-G-201516

Overview

Range: 0-360437883

Type: Continuous Valid cases: 48737 Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 0 Maximum: 360437883

Mean: 311630.1

Standard deviation: 4448321.2

Rent received for building (Rent Rec Bldg)

File: Block-G-201516

Description

Rent received for building

Rent received for land on lease or royalties on mines, quarries and similar assets. (Rent Rec land etc)

File: Block-G-201516

Overview

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

Range: 0-116337644

Valid cases: 48737 Invalid: 0 Minimum: 0

Maximum: 116337644

Mean: 32397.2

Standard deviation: 1228247.6

Description

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

Interest received (Int Received)

File: Block-G-201516

Overview

Type: Continuous Format: numeric Width: 11

Decimals: 0 Range: 0-16460304331 Valid cases: 48737 Invalid: 0 Minimum: 0

Maximum: 16460304331

Mean: 4483943

Standard deviation: 111878927

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: Block-G-201516

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Decimals: 0 Range: 0-94184921771 Valid cases: 48737 Invalid: 0

Mean: 76762141.9

Minimum: 0 Maximum: 94184921771

Standard deviation: 961893543.4

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.

^{*} This item includes the value of sales of goods normally consumed by the factory when sold as purchased as well as the sale value of goods brought expressly for resale.

^{*} The scrap and discarded material are not considered as by-product in general and are sold in the same condition as purchased, sale value of scrap & discarded material may be included here

Other Production Subsidies (Oth_Sub)

File: Block-G-201516

Overview

Type: Continuous

Format: numeric

Width: 14

Valid cases: 48737

Invalid: 0

Minimum: 0

Decimals: 2 Maximum: 29869669876 Range: 0-29869669876 Mean: 2029998.1

Standard deviation: 174097974.3

Description

Other subsidies on production like subsidy received from the Government for employing physically handicapped persons, installing pollution control in the factory, training of workers etc. may be included against this item as distinct from product subsidy.

*The amount of subsidy that relates only to the reference year is to be apportioned and recorded.

*If the subsidy has been claimed for the current (reference) year but not yet received, then the expected value of the subsidy to be received for the current reference year should be recorded.

File: Block-H-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 541009

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block (Block)

File: Block-H-201516

Overview

Type: Discrete Format: character

Format: character Width: 1

Valid cases: 541009 Invalid: 0

Description

Block H of the schedule

Despatch serial Number (DSL)

File: Block-H-201516

Overview

Type: Continuous Format: numeric Width: 6

Decimals: 0

Range: 100002-225576

Valid cases: 541009

Invalid: 0

Minimum: 100002 Maximum: 225576 Mean: 149520.8

Standard deviation: 43140.9

Description

Despatch serial Number

Serial No. (Sno)

File: Block-H-201516

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-133 Valid cases: 541009

Invalid: 0 Minimum: 1 Maximum: 133 Mean: 13.8

Standard deviation: 7.9

Description

Serial No.

Item Code (NPCMS) (ItemCode)

File: Block-H-201516

Item Code (NPCMS) (ItemCode)

File: Block-H-201516

Type: Continuous Valid cases: 541009

Format: numeric Invalid: 0
Width: 7 Minimum: 111100
Decimals: 0 Maximum: 9999999
Range: 111100-9999999 Mean: 7944089

Standard deviation: 3187356.7

Description

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

Unit_Quantity_code (Unit_Quantity_code)

File: Block-H-201516

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 541009 Invalid: 0 Minimum: 0

Maximum: 38 Mean: 9.6

Standard deviation: 12

Description

unit code of Quantity:

Code Description Code Description

1 Bags 17 Ream 3 Cubic Meter 18 Roll 4 Carat 20 Sq. Metre 6 Gramme 22 Th. Nos

7 K.Litres & Th. Litres 23 Th. Cubic Metre

7 K.Litres & Th. Litres 23 8 Km 24 Th. K. Litre 9 Kg 25 Th. Pair 12 Litres 27 Tonne 13 Megawatt 28 K. Watt 14 Metres 31 Feet 15 Nos. 38 Cubic Cm 16 Pair

Quantity Consumed (99999999999) (QtyCons)

File: Block-H-201516

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 2

Range: 0-10218539500

Valid cases: 541009

Invalid: 0 Minimum: 0

Maximum: 10218539500

Mean: 763856.6

Standard deviation: 29651199.5

Description

Quantity Consumed (999999999999)

Purchase_Value (Purchase_Value)

File: Block-H-201516

Purchase_Value (Purchase_Value)

File: Block-H-201516

Type: Continuous Valid cases: 541009

Format: numeric Invalid: 0 Width: 15 Minimum: 0

Decimals: 2 Maximum: 376659000000

Range: 0-376659000000 Mean: 140950662.1

Standard deviation: 1901307876

Description

Purchase Value (in Rs.)

Rate_Per Unit (in Rs) (999999999999) (Rate_PerUnit)

File: Block-H-201516

Overview

Type: Continuous Valid cases: 541009
Format: numeric Invalid: 0
Width: 13 Minimum: 0

Decimals: 2 Maximum: 4254437200

Range: 0-4254437200 Mean: 61656

Standard deviation: 11782184.8

Description

Rate Per Unit (in Rs) (9999999999999)

File: Block-I-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 29442

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block code (Block)

File: Block-I-201516

Overview

Type: Discrete Format: character

Valid cases: 29442 Invalid: 0

Width: 1 **Description**

Block I of the schedule

Despatch serial number (DSL)

File: Block-I-201516

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 100009-225502

Valid cases: 29442

Invalid: 0

Minimum: 100009 Maximum: 225502 Mean: 134864.4

Standard deviation: 29293.8

Description

Despatch serial number

Serial No. (Sno)

File: Block-I-201516

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 29442

Invalid: 0 Minimum: 1 Maximum: 39 Mean: 4.1

Standard deviation: 2.8

Description

Serial No.

Item Code (NPCMS) (ItemCode)

File: Block-I-201516

Item Code (NPCMS) (ItemCode)

File: Block-I-201516

Type: Continuous Valid cases: 29442

Standard deviation: 3242827.2

Description

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

Unit of Quantity (code) (Unit_Qty)

File: Block-I-201516

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-31

Valid cases: 29442

Invalid: 0

Minimum: 0

Maximum: 31

Mean: 11.1

Standard deviation: 10.7

Description

unit code of Quantity

Quantity Consumed (99999999999) (QtyCons)

File: Block-I-201516

Overview

Type: Continuous

Format: numeric

Width: 13

Decimals: 2

Valid cases: 29442

Invalid: 0

Minimum: 0

Maximum: 2527474405

Range: 0-2527474405 Mean: 805361.6

Standard deviation: 19358378.4

Description

Quantity Consumed

Purchase Value (Purchase value)

File: Block-I-201516

Overview

Type: Continuous Valid cases: 29442
Format: numeric Invalid: 0
Width: 13 Minimum: 1

Decimals: 0 Maximum: 1352950000000
Range: 1-1352950000000 Mean: 679944680.8

Standard deviation: 13309300114.9

Description

Purchase Value (in Rs.)

Rate Per Unit (99999999999) (Rate_Perunit) File: Block-I-201516

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 2

Range: 0-2135136765

Valid cases: 29442

Invalid: 0 Minimum: 0

Maximum: 2135136765

Mean: 955690

Standard deviation: 23281954.7

Description

Rate per unit (in Rs.)

File: Block-J-201516

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 127906

Invalid: 0

Description

ASI 2015-16 is the accounting year of the factory ending on 31st March 2016.

Block Code (Block) File: Block-J-201516

Overview

Type: Discrete Format: character Valid cases: 127906

Invalid: 0

Width: 2 **Description**

Block J of the schedule

Despatch serial num (DSL)

File: Block-J-201516

Overview

Type: Continuous Format: numeric Width: 6

Decimals: 0 Range: 100002-225576 Valid cases: 127906

Invalid: 0

Minimum: 100002 Maximum: 225576 Mean: 148190.6

Standard deviation: 42876.5

Description

Despatch serial number

Serial No. (Sno)

File: Block-J-201516

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-39

Valid cases: 127906

Invalid: 0 Minimum: 1 Maximum: 39 Mean: 6.1

Standard deviation: 5.1

Description

Serial No.

Item Code (NPCMS) (Item code)

File: Block-J-201516

Item_ Code (NPCMS) (Item_code)

File: Block-J-201516

Type: Continuous Valid cases: 127906

Standard deviation: 3345322.7

Description

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

Unit of Quantity(Code) (Unit_Qty)

File: Block-J-201516

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-31

Valid cases: 127906

Invalid: 0

Minimum: 0

Maximum: 31

Mean: 10.6

Standard deviation: 10.6

Description

Unit of Quantity(Code)

Quantity Manufactured (99999999999) (Qty Manuf)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 2 Maximum: 17080071204
Range: 0-17080071204 Mean: 1842059.4

Standard deviation: 70041740.8

Description

products and quantity manufactured

Quantity Sold (99999999999) (Qty Sold)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906
Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 2 Maximum: 36910109100

Range: 0-36910109100 Mean: 3652280

Standard deviation: 155420229.4

Description

Quantity Sold

Gross sale-value(Rs.) (Gross salevalue)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0 Width: 14 Minimum: 1

Decimals: 0 Maximum: 2081510000000
Range: 1-2081510000000 Mean: 816694951.6

Standard deviation: 10753069200.7

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.

Excise Duty(Rs.) (Excise duty)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 155158000000
Range: 0-155158000000 Mean: 64488604.4

Standard deviation: 1446064143.8

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.

Sales_tax/VAT(Rs) (Sales_taxVAT)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 0 Maximum: 12660005014 Range: 0-12660005014 Mean: 3912107.6

Standard deviation: 93932014.6

Description

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

** sales tax/VAT paid and subsidy received, per unit net sale value and ex- factory value of output will be furnished by the factory item by item.

Others(Rs) (Others) File: Block-J-201516

1 110. Dioon j 2

Others(Rs) (Others) File: Block-J-201516

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0
Width: 14 Minimum: 0

Decimals: 0 Maximum: 47615245923
Range: 0-47615245923 Mean: 20513028.7
Standard deviation: 270349535.2

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.

Subsidy (Rs) (Subsidy) File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906
Format: numeric Invalid: 0

Width: 14 Invalid: 0 Minimum: 0

Decimals: 0 Maximum: 31488086000 Range: 0-31488086000 Mean: 3733989.4

Standard deviation: 252958586.6

Description

Any type of subsidy received from the Government on products is to be entered. The subsidy received has to be given on each item produced by the factory during the reference financial year.

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0 Width: 14 Minimum: 0

Decimals: 2 Maximum: 2804589267
Range: 0-2804589267 Mean: 198993.2
Standard deviation: 17731791.6

Description

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 Quantity Manufactured(Rs) (Ex_FactvalQtyManft)

File: Block-J-201516

Overview

Type: Continuous Valid cases: 127906

Format: numeric Invalid: 0 Width: 14 Minimum: 1

Decimals: 0 Maximum: 1998870000000
Range: 1-1998870000000 Mean: 737110207

Standard deviation: 9777449628.3

Description

Ex-factory value of output