

### Overview

### **Identification**

ID NUMBER IND-CSO-ASI-SUMMARY-80-81

### Version

VERSION DESCRIPTION

Version1.00: Reorganised Anonymized dataset for publication

PRODUCTION DATE 2012-09-15

### Overview

**ABSTRACT** 

Introduction

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. Industrial sector occupies an important position in the State economy and has a pivotal role to play in the rapid and balanced economic development. 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

Census and Sample survey data [cen/ssd]

### UNITS OF ANALYSIS

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

### **Scope**

#### NOTES

The survey covers all the factories registered under Sections 2(m)(i) and 2(m)(ii) of the Factories Act, 1948, i.e. 10 or more workers with the aid of power or 20 or more workers without the aid of power. The survey also covers bidi and cigar manufacturing establishments registered under the Bidi and Cigar Workers (Conditions of Employment) Act 1966. All electricity undertakings engaged in generation, transmission and distribution of electricity, but not registered with the Central Electricity Authority (CEA) are also covered under ASI.

#### **TOPICS**

Topic	Vocabulary	URI
Macroeconomics & Growth	World Bank	http://www.surveynetwork.org/toolkit

Topic	Vocabulary	URI		
Private Sector and Trade	World Bank	http://www.surveynetwork.org/toolki		
Public Sector	World Bank			

#### **KEYWORDS**

FIXED CAPITAL, BONUS, WORKING CAPITAL, EMPLOYEES, WAGES AND SALARIES, TOTAL EMOLUMENTS, FUELS CONSUMED, DEPRECIATION, GROSS OUTPUT, NET VALUE ADDED, FINISHED GOODS, PHYSICAL WORKING CAPITAL, TOTAL INPUT, TOTAL OUTPUT, Ownership Code, RENT, Gross Value of Plant & Machinery, Total Inventory, Working Capital, Outstanding Loans, Material Consumed, Stock Of Materials fuels Stores etc., Stock Of Semi-Finished Goods, Contribution to Provident & Other Funds, Invested Capital, Net Income, Profits, Gross Sale value

### Coverage

#### GEOGRAPHIC COVERAGE

Coverage of the Annual Survey of Industries extends to the entire Factory Sector, comprising industrial units (called factories) registered under section 2(m)(i) and 2(m)(ii) of the Factories Act.1948, wherein a "Factory", which is the primary statistical unit of enumeration for the ASI is defined as:-

"Any premises" including the precincts thereof:-

(i) wherein 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

(ii) wherein 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. In addition to section 2(m)(i) & 2(m)(ii) of the Factories Act, 1948, electricity units registered with the Central Electricity Authority and Bidi & Cigar units, registered under the Bidi & Cigar Workers (Conditions of Employment) Act,1966 are also covered in ASI.

### UNIVERSE

The survey cover factories registered under the Factory Act 1948.

Establishments under the control of the Defence Ministry, oil storage and distribution units, restaurants and cafes and technical training institutions not producing anything for sale or exchange were kept outside the coverage of the ASI.

### **Producers and Sponsors**

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistics Office (Industrial Statistics Wing)	MOSPI, Government of India

#### OTHER PRODUCER(S)

Name	Affiliation	Role
CSO(IS Wing), Kolkata	MOSPI	Analysis, Design and data processing
Field Operation Division, NSSO	MOSPI	Data Collection
Computer Centre	MOSPI	Data dissemination

### **FUNDING**

Name	Abbreviation	Role
MOSPI, Government of India	GOI	

#### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Standing Committee on Industrial Statistics	GOI	Formulation and Finalisation of the survey study
Computer Centre	MOSPI	Dissemination and web hosting

### **Metadata Production**

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	Ministry of Statistics and P I	Documentation of the study

DATE OF METADATA PRODUCTION 2012-09-15

DDI DOCUMENT VERSION version1.00 (September,2012)

DDI DOCUMENT ID DDI-IND-CSO-ASI-SUMMARY-80-81

## Sampling

### **Sampling Procedure**

Sampling Procedure

All the factories in the updated frame (universe) are divided into two sectors, viz., Census and Sample.

Census Sector: Census Sector is defined as follows:

- a) All industrial units belonging to the 12 less industrially developed states/ UT's viz. Goa, Himachal Pradesh, J & K, Manipur, Meghalaya, Nagaland, Tripura, Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli, Daman & diu and Pondicherry were completely enumerated every year along with census units.
- b) For the rest of the states/ UT's., (i) units having 50 or more workers and using power or 100 or more workers without using power and all electricity undertakings.
- (ii) all the industry groups for which the total number of units did not exceed 50 at all-India level
- c) Remaining units, excluding those of Census Sector, called the sample sector, was covered in two consecutive years (50% samples in alternate years). The sampling strategy was stratified uni-stage with State X NIC 3 digit as stratum. The strata were formed by grouping factories within each State/UT by the industry group at the ultimate digit level of NIC. Thus in each state, each indutry group constitutes a stratum. Within each stratum the districts were first arranged in ascending order of district codes and within each district the factories were then listed in descending order of their employment size. The factories within each stratum having been arranged in the above manner were allotted a running serial number. Factories with odd serial numbers were surveyd in the first year and those with even numbers in the second year of a cycle of two years.

### **Deviations from Sample Design**

There was no deviation from sample design in ASI 1980-81

### Weighting

Please note that an inflation factor (Multiplier) WGT is available for each unit against records belonging for ASI Summary 1980-81 data.

# Questionnaires

## Overview

Annual Survey of Industries 1981-82 Questionnaire is divided into different blocks: (However only Summarised data is available for processing and analysis). Therefore, there is only one merged data file for ASI Summary 1981-82. Record Layout of the merged file is provided.

### **Data Collection**

### **Data Collection Dates**

 Start
 End
 Cycle

 1981-07-01
 1982-06-30
 N/A

### **Data Collection Mode**

Statutory return submitted by factories as well as Face to face

### **Data Collection Notes**

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

General Remarks regarding filling up of ASI schedules

The ASI work involves a number of stages. There are some general procedural aspects.

A separate return for each registered factory/electricity supply undertaking should be submitted as a rule. In following this, the aspects to be taken note of are:

Unless ownership has changed during the reference year, only one return is to be compiled for one factory.

If a part of a registered factory has been operated by the owner and another part by the occupier the total manufacturing activities of both the owner and the occupier should be duly recorded in one return.

If the factory as a whole has been rented out, the return for the factory may be filled from the occupier's point of view. If for a factory, which is served with notice, is found that its products are meant for training of inmates and has no sale value and are produced as a product during training, the facts may be reported to the Statistics Authority and data need not be collected This is normally applicable to Training Centers and Jails which are registered as factories. Further, workshop in jails registered under factories Act should be canvassed for ASI only when the products of the workshop are meant for sale. In case the products are not sold but are incidental to training to the convicts engaged at the workshop, such a workshop is outside the purviews of ASI.

### **Questionnaires**

Annual Survey of Industries 1981-82 Questionnaire is divided into different blocks: (However only Summarised data is available for processing and analysis). Therefore, there is only one merged data file for ASI Summary 1981-82. Record Layout of the merged file is provided.

### **Data Collectors**

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

### **Supervision**

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

# **Data Processing**

### **Data Editing**

Pre-data entry scrutiny was carried out on the schedules for inter and intra block consistency checks. Such editing was mostly manual, although some editing was automatic. But, for major inconsistencies, the schedules were referred back to NSSO (FOD) for clarifications/modifications.

Code list, State code list and NIC 70 code list may be referred in the External Resources which are used for editing and data processing as well..

### **Other Processing**

After pre-data entry scrutiny, all the scrutinised schedules were entered by manual typing through data entry software which was prepared in house. CSO has full fledged Data Processing Centre with technical staff to take up all the processing activities. After data entry, verification of the schedules was also done programmatically. After all kinds of coverage checks and verification, logical validation was done and then the SUMMARISED Data was created for the purpose of tabulation.

The results of ASI are produced in the form of two volumes. Apart from the main reports on the Summary Results, a second report entitiled Supplement to ASI: Summary Results for Factory Sector by State X Industry furnished data at state bt 3 - Digit levels. It contains state-wise information at 3-Digit level unlike the Summary Results, which gives only at 2-Digit level.

# Data Appraisal

### **Estimates of Sampling Error**

Relative Standard Error (RSE) is calculated in terms of worker, wages to worker and GVA using the formula. Programs developed in Visual Foxpro are used to compute the RSE of estimates.

### Other forms of Data Appraisal

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

# **File Description**

# **Variable List**

### **ASISUM 8081**

Content

Results are based on the information provided in the data set by merging the information available in the schedule and Summary block. Therefore, there is only one data file in ASI Summary 1980-81. Following are fields description in the data set: Ownership Code ,Organisation Code, Management Code, Scheme Code, Serial No. as given in Schedules Permanent Serial No. ,Location Code, Area Code, Year of Initial Production, Open-Close Code, Power Code Ancillary Code, Multiplier, No. of Factories, Fixed Capital, Total Rent, Gross Value of Plant & Machinery Total Inventory, Working Capital, Outstanding Loans, Mandays Employees, Workers (Nos.) Total Persons Engaged, Wages to Workers, Salaries to Employees, Bonus to Employees Addition due to Revaluation, Total value of Benefits, Fuels Consumed, Material Consumed Other Expenditure, Total Input, Interest, Receipts from Services rendered to others Other Output/receipts, Total Output, Depreciation, Value Added, Stock Of Materials fuels Stores etc. Stock Of Semi-Finished Goods, Stock Of Finished Goods, Increase in Stock of Finished Goods Labour Cost, Contribution to Provident & Other Funds, Workmen and Staff Welfare Expenses Invested Capital, Wages to Workers (Including Bonus to Workers), Total Emoluments Other Input, Net Income, Value of addition to Fixed Capital, Variation in Stock of Semi-Finished Goods Profits, Gross Fixed Capital, Quantity of Electricity consumed, Productive Capital etc. These data items are named as Itm followed by Sr. No. in the record layout. Please note that Unwanted data items mostly shown as Filler in lay out have been deleted from the data set. However fields may be refered with Serial number in the record layout.

ASI SUMMARY 1980-81: Summarised data is only available for processing and analysis. The Summary

Cases 58503 Variable(s) 90

Structure Type: Keys: ()

Version

Producer CSO(IS Wing)

Missing Data

### **Variables**

ID	Name	Label	Туре	Format	Question
V223	Part_CD	Part Code	discrete	numeric	Part Code
V224	ltm2	Modified Scheme Code	discrete	numeric	Modified Scheme Code
V225	State	State Code	discrete	numeric	State Code
V226	S_No	Running Serial No	contin	numeric	Running Serial No
V227	IND_CD	NIC-70(1) Original NIC70	contin	numeric	National Industrial Classification NIC 70 code List
V234	WGT	Multiplier	contin	numeric	WGT is the multiplier Factor.
V235	ltm12	Year of Survey	discrete	numeric	Year of Survey
V237	ltm14	Dummy State Code	contin	numeric	Dummy State Code
V238	ltm15	Region Code	contin	numeric	Region Code
V239	ltm16	Ownership Code	discrete	numeric	Type of ownership (code)
V240	ltm17	Organisation Code	discrete	numeric	Type of Organisation (code)
V241	ltm18	Management Code	discrete	numeric	Type of Management Code
V242	ltm19	Scheme Code	discrete	numeric	Type of Scheme code
V243	ltm20	District Code	contin	numeric	District Code
V244	ltm21	Block Code	contin	numeric	Block Code
V245	ltm22	Serial No. as given in Schedules	contin	numeric	Serial No. as given in Schedules
V246	ltm23	Permanent Serial No	contin	numeric	Permanent Serial No

ID	Name	Label	Туре	Format	Question
V247	ltm24	Location Code	discrete	numeric	Location Code
V248	ltm25	Area Code	discrete	numeric	Area Code 1 and 2
V249	ltm26	Year of Initial Production	contin	numeric	Year of Initial Production
V250	ltm27	Year of Initial Production Code	discrete	numeric	Year of Initial Production Code
V251	Itm28	Open-Close Code	discrete	numeric	Whether Opened/Closed (0-Opene 1-Close)
V252	Itm29	Power Code	discrete	numeric	Type of power used (code)
V256	Itm33	Ancillary Code	discrete	numeric	Ancillary Code
V257	ltm34	Registered Code	discrete	numeric	Registered with which agency - Code ?
V259	Itm35	No. of Factories	contin	numeric	No. of Factories
V260	ltm36	Addition to Land Building	contin	numeric	Addition to Land Building
V261	Itm37	Supplement to Emoluments	contin	numeric	Supplement to Emoluments
V262	Itm38	Fixed Capital ( Opening )	contin	numeric	Fixed Capital ( Opening )
V263	ltm39	Fixed Capital ( Closing )	contin	numeric	Fixed Capital ( Closing )
V264	ltm40	Rent for use of Land	contin	numeric	Rent for use of Land
V265	ltm41	Total Rent	contin	numeric	Total Rent
V266	ltm42	Gross Value of Plant & Machinery	contin	numeric	Gross Value of Plant & Machinery
V267	ltm43	Physical Working Capital ( Opening )	contin	numeric	Physical Working Capital ( Opening )
V268	ltm44	Physical Working Capital ( Closing )	contin	numeric	Physical Working Capital ( Closing )
V269	ltm45	Working Capital ( Opening )	contin	numeric	Working Capital ( Opening )
V270	ltm46	Working Capital ( Closing )	contin	numeric	Working Capital ( Closing )
V271	ltm47	Outstanding Loans ( Opening )	contin	numeric	Outstanding Loans ( Opening )
V272	Itm48	Outstanding Loans ( Closing )	contin	numeric	Outstanding Loans ( Closing )
V273	ltm49	Mandays Employees	contin	numeric	Number of Mandays- Employees
V274	ltm50	Workers ( Nos.)	contin	numeric	Number of Workers
V275	ltm51	Total Persons Engaged	contin	numeric	Total number of Persons Engaged in the factory
V276	ltm52	Wages to Workers	contin	numeric	Wages paid to Workers
V277	ltm53	Salaries	contin	numeric	Salaries paid to Employees
V278	ltm54	Bonus	contin	numeric	Bonus paid to Employees
V279	ltm55	Imputed Value of Benefits in kinds	contin	numeric	Imputed Value of Benefits in kinds
V280	ltm56	Total Benefits	contin	numeric	Total value of Benefits
V281	ltm57	Fuels Consumed	contin	numeric	Fuels Consumed
V282	Itm58	Material Consumed	contin	numeric	Material Consumed
V283	ltm59	Industrial Services Purchased	contin	numeric	Industrial Services Purchased by the factory
V284	Itm60	Non-industrial Services Purchased	contin	numeric	Non-industrial Services Purchased by the factory
V285	ltm61	Total Input	contin	numeric	Total Input
V286	ltm62	Interest	contin	numeric	Interest

ID	Name	Label	Туре	Format	Question
V287	Itm63	Receipts from Services to others	contin	numeric	Receipts from Services rendered to others
V288	Itm64	Product	contin	numeric	Product
V289	Itm65	Other Output/receipts	contin	numeric	Other Output/receipts
V290	ltm66	Total Output	contin	numeric	Total Output
V291	ltm67	Depreciation	contin	numeric	Depreciation
V292	Itm68	Value Added	contin	numeric	Value Added
V293	Itm69	Stock Of Material fuels, Stores etc. (Opening)	contin	numeric	Stock Of Material fuels Stores etc. (Opening)
V294	Itm70	Stock Of Materials fuels, Stores etc. (Closing)	contin	numeric	Stock Of Materials fuels Stores etc. (Closing)
V295	ltm71	Stock Of Semi-Finished Goods (Opening)	contin	numeric	Stock Of Semi-Finished Goods (Opening)
V296	ltm72	Stock Of Semi-Finished Goods (Closing)	contin	numeric	Stock Of Semi-Finished Goods (Closing)
V297	ltm73	Products & By Products (Opening)	contin	numeric	Products & By products (Opening)
V298	ltm74	Products & By products (Closing)	contin	numeric	Products & By products (Closing)
V299	ltm75	No. of Working Days	contin	numeric	No. of Working Days
V300	Itm76	All Workers Mandays	contin	numeric	All Workers Mandays
V301	ltm77	Bonus Paid workers	contin	numeric	Bonus Paid to Workers
V302	Itm78	All Employees ( Nos. )	contin	numeric	Number of All Employees
V303	ltm79	Bonus paid to employees	contin	numeric	Bonus paid to employees
V304	Itm80	Employees Contribution to Old age benefits	contin	numeric	Employees Contribution to Old age benefits
V305	ltm81	Employees Contribution to other benefits	contin	numeric	Employees Contribution to other benefits (other social security changes)
V307	Itm83	Direct exp. maternity benefits etc.	contin	numeric	Direct exp. maternity benefits etc.
V308	ltm84	Other Group benefits	contin	numeric	Other Group benefits
V309	Itm85	Rent other than use of Land	contin	numeric	Rent other than use of Land
V310	Itm86	Invested Capital	contin	numeric	Invested Capital
V311	Itm87	Wages to Workers (Including Bonus to Workers)	contin	numeric	Wages to Workers (Including Bonus to Workers)
V312	Itm88	Total Emoluments	contin	numeric	Total Emoluments
V313	Itm89	Other Input	contin	numeric	Other Input
V314	ltm90	Net Income	contin	numeric	Net Income
V315	ltm91	Value of addition to Fixed Capital	contin	numeric	Value of addition to Fixed Capital
V316	ltm92	Change in Stock of Physical Workinmg Capital	contin	numeric	Change in Stock of Physical Workinmg Capital
V317	ltm93	Profits	contin	numeric	Profits
V318	ltm94	Gross Fixed Capital Formation	contin	numeric	Gross Fixed Capital
V319	ltm95	Addition in Stock of Materials	contin	numeric	Addition in Stock of Materials
V320	Itm96	Addition in Stock of Materials (Semi-Finished Goods)	contin	numeric	Addition in Stock of Materials (Semi-Finished Goods)
V321	Itm97	Addition in Stock of Finished Goods	contin	numeric	Addition in Stock of Finished Goods

ID	Name	Label	Туре	Format	Question
V322	Itm98	Gross Capital Formation	contin	numeric	Gross Capital Formation
V323	Itm99	Other employees benefits	contin	numeric	Other employees benefits
V324	ltm100	Productive Capital	contin	numeric	Productive Capital

# Part Code (Part\_CD) File: ASISUM 8081

#### **Overview**

Type: Discrete Valid cases: 58503
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-2 Mean: 1

#### Literal question

Part Code

### Modified Scheme Code (Itm2)

File: ASISUM 8081

#### **Overview**

Type: Discrete Valid cases: 58503
Format: numeric Invalid: 0
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 3-3 Mean: 3

### Literal question

Modified Scheme Code

# State Code (State) File: ASISUM 8081

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-55 Valid cases: 58503 Invalid: 0

Minimum: 11 Maximum: 54

### **Literal question**

State Code

### Running Serial No (S No)

File: ASISUM\_8081

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 58503 Invalid: 0

Minimum: 1 Maximum: 97546 Mean: 32410.2

Standard deviation: 32406.3

### **Literal question**

Running Serial No

# NIC-70(1) Original NIC70 (IND CD)

File: ASISUM 8081

# NIC-70(1) Original NIC70 (IND\_CD)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1900-9790 Valid cases: 58503 Invalid: 0 Minimum: 2000 Maximum: 9790 Mean: 3076.5

Standard deviation: 1365.1

#### **Description**

National Indutrial Classificati NIC 70

#### Literal question

National Industrial Classification NIC 70 code List

# Multiplier (WGT)

File: ASISUM\_8081

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 58503

Invalid: 0

### Literal question

WGT is the multiplier Factor.

# Year of Survey (Itm12)

File: ASISUM 8081

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 8081-9495 Valid cases: 58503

Invalid: 0 Minimum: 8081 Maximum: 8081 Mean: 8081

### **Literal question**

Year of Survey

### Dummy State Code (Itm14)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 58503

Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.4

Standard deviation: 7.2

#### Literal question

**Dummy State Code** 

# Region Code (Itm15) File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2621 Valid cases: 58503 Invalid: 0 Minimum: 101 Maximum: 811 Mean: 381.1

Standard deviation: 279.1

#### Literal question

Region Code

# Ownership Code (Itm16)

File: ASISUM 8081

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58503 Invalid: 0 Minimum: 1 Maximum: 7

Mean: 3.4

### **Literal question**

Type of ownership (code)
Interviewer instructions

This is to be filled in codes

# Organisation Code (Itm17)

File: ASISUM\_8081

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 58503 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 3.8

### **Literal question**

Type of Organisation (code)

### Interviewer instructions

This is to be filled in codes

### Management Code (Itm18)

File: ASISUM 8081

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58503 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1.8

### Literal question

Type of Management Code Interviewer instructions

### Management Code (Itm18)

File: ASISUM 8081

This is to be filled in codes

# Scheme Code (Itm19) File: ASISUM 8081

### Overview

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

Valid cases: 58503

Invalid: 0

### Literal question

Type of Scheme code

### Interviewer instructions

This is to be filled in codes

# District Code (Itm20) File: ASISUM 8081

# Overview

Type: Continuous Format: numeric Width: 2

Decimals: 0 Range: 1-63 Valid cases: 58503 Invalid: 0

Minimum: 1 Maximum: 56 Mean: 9.5

Standard deviation: 10

### Literal question

District Code

# Block Code (Itm21) File: ASISUM 8081

### Overview

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

Valid cases: 58503

Invalid: 0 Minimum: 0 Maximum: 90 Mean: 2.7

Standard deviation: 5.8

#### Literal question

**Block Code** 

### Serial No. as given in Schedules (Itm22)

File: ASISUM 8081

### Overview

### Serial No. as given in Schedules (Itm22)

File: ASISUM 8081

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 100-90457 Valid cases: 58503 Invalid: 0 Minimum: 5 Maximum: 93097 Mean: 11253.2 Standard deviation: 830

#### Literal question

Serial No. as given in Schedules

# Permanent Serial No (Itm23)

File: ASISUM\_8081

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99212 Valid cases: 58503 Invalid: 0 Minimum: 1 Maximum: 91032 Mean: 12456.3

Standard deviation: 2871.9

### Literal question

Permanent Serial No

#### Interviewer instructions

This number is provided by FOD offices while collecting the list from CIF and duly numbered list send to CSO (IS Wing), Kolkata for updation of frame. This number is unique in State X NIC X Sector. Number has been provided for all the selected factories both under Census Sector and the Sample Sector and the same is to be reported by the field staff of FOD both in Parts I & II. These items will be copied from the sample list.

### Location Code (Itm24)

File: ASISUM 8081

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58503

Invalid: 0 Minimum: 0 Maximum: 3 Mean: 1.7

### Literal question

Location Code

# Area Code (Itm25) File: ASISUM 8081

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58503 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1.5

### **Literal question**

Area Code 1 and 2

### Year of Initial Production (Itm26)

### File: ASISUM 8081

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9923

Valid cases: 58503

Invalid: 0

Minimum: 0

Maximum: 1980

Mean: 1739

Standard deviation: 626.1

#### **Description**

The year of initial production for the factory irrespective of change in site or ownership or new registration intended

#### Literal question

Year of Initial Production

### Year of Initial Production Code (Itm27)

File: ASISUM 8081

### Overview

Type: Discrete Valid cases: 58503
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 7
Range: 1-9

### Literal question

Year of Initial Production Code

# Open-Close Code (Itm28)

File: ASISUM\_8081

### Overview

Type: Discrete Valid cases: 58503
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-9 Mean: 0.1

### **Literal question**

Whether Opened/Closed (0-Opene 1-Close)

### Interviewer instructions

This is to be filled in codes

# Power Code (Itm29) File: ASISUM 8081

### Overview

Type: Discrete Valid cases: 58503
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 0-9 Mean: 1.4

### Literal question

Type of power used (code)
Interviewer instructions

# Power Code (Itm29) File: ASISUM 8081

This is to be filled in codes

### Ancillary Code (Itm33)

File: ASISUM 8081

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 58503 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1.8

### Literal question

**Ancillary Code** 

# Registered Code (Itm34)

File: ASISUM 8081

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Invalid: 0 Valid cases: 51946 Invalid: 6557 Minimum: 1 Maximum: 4 Mean: 2.7

#### Literal question

Registered with which agency - Code ?

# No. of Factories (Itm35)

File: ASISUM 8081

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-843 Valid cases: 58503 Invalid: 0 Minimum: 0 Maximum: 40 Mean: 1

Standard deviation: 0.3

### **Literal question**

No. of Factories

### Addition to Land Building (Itm36)

File: ASISUM 8081

### **Overview**

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

Range: -95763-53219403343

Valid cases: 58503 Invalid: 0 Minimum: 0

Maximum: 641259535 Mean: 40913.3

Standard deviation: 3177588.6

## Addition to Land Building (Itm36)

File: ASISUM 8081

### Literal question

Addition to Land Building

### Supplement to Emoluments (Itm37)

File: ASISUM 8081

#### **Overview**

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

Range: -39000-1111077209

Valid cases: 58503 Invalid: 0

Minimum: 0

Maximum: 1000000229

Mean: 146711.5

Standard deviation: 4339410.6

#### Literal question

Supplement to Emoluments

### Fixed Capital (Opening) (Itm38)

File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: 0-105917496862

Valid cases: 58503

Invalid: 0

Minimum: -1616470 Maximum: 19150547888 Mean: 4434900.9

Standard deviation: 150959654.7

### Description

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

Fixed Capital (Opening)

### Fixed Capital (Closing) (Itm39)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-112195782060

Valid cases: 58503 Invalid: 0

Minimum: 0

Maximum: 21583487280

Mean: 4987115.4

Standard deviation: 170158541.3

### Description

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 guestion

Fixed Capital (Closing)

### Rent for use of Land (Itm40)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-999999 Valid cases: 58503 Invalid: 0 Minimum: -100 Maximum: 2749291 Mean: 2171.2

Standard deviation: 22325.5

#### Literal question

Rent for use of Land

## Total Rent (Itm41) File: ASISUM 8081

#### **Overview**

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

Range: -12819981-906131872

Valid cases: 58503

Invalid: 0 Minimum: -95

Maximum: 254873449 Mean: 23440.7

Standard deviation: 1065902.2

#### Literal question

**Total Rent** 

# Gross Value of Plant & Machinery (Itm42)

### File: ASISUM 8081

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-350700239510

Valid cases: 58503

Invalid: 0

Minimum: -134000 Maximum: 73582642000

Mean: 7115049.1

Standard deviation: 373923491.3

### **Description**

GROSS VALUE OF PLANT OF MACHINERY represents the total original (undepreciated) value of installed plant and machinery at the end of the accounting year. It includes the book value of the newly installed plants and machinery and the approximate value of rented in plants and machinery at the time of renting-in but excludes the value of rented-out plants and machinery. Total value of all the plants and machinery acquired on hire - purchase basis is also included.

### Literal question

Gross Value of Plant & Machinery

# Physical Working Capital (Opening) (Itm43)

### File: ASISUM 8081

### Overview

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

Range: 0-18473277000

Valid cases: 58503 Invalid: 0 Minimum: 0

Maximum: 2584600783 Mean: 2326347.1

Standard deviation: 28916891.3

# Physical Working Capital (Opening) (Itm43)

# File: ASISUM\_8081

Literal question

Physical Working Capital (Opening)

### Physical Working Capital (Closing) (Itm44)

File: ASISUM 8081

### **Overview**

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

Range: -5561433-15613888000

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 3229452000 Mean: 2748160.9

Standard deviation: 38496012.1

#### Literal question

Physical Working Capital (Closing)

# Working Capital (Opening) (Itm45)

File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 12

Decimals: 0

Range: -35583630669-21142146134

Valid cases: 58503

Invalid: 0

Minimum: -342919676 Maximum: 6276003367

Mean: 1786863

Standard deviation: 38519347.2

### 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 Capital (Opening)

### Working Capital (Closing) (Itm46)

### File: ASISUM 8081

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: -21041893000-24119667675

Valid cases: 58503

Invalid: 0

Minimum: -135829278 Maximum: 3955939391 Mean: 2155185.8

Standard deviation: 41205330.9

#### **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 Capital (Closing) (Itm46)

File: ASISUM 8081

Working Capital (Closing)

### Outstanding Loans (Opening) (Itm47)

File: ASISUM 8081

### **Overview**

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0

 Width: 12
 Minimum: -453008

 Decimals: 0
 Maximum: 21385107651

 Range: -9449121-108574980866
 Mean: 4158531.9

Standard deviation: 140758019.2

#### Description

OUTSTANDING LOANS represent all loans whether short term or long term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of the accounting year.

### **Literal question**

Outstanding Loans (Opening)

#### Interviewer instructions

Opening Outstanding loans to be filled.

### Outstanding Loans (Closing) (Itm48)

File: ASISUM 8081

### **Overview**

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0

 Width: 12
 Minimum: -583524

 Decimals: 0
 Maximum: 24252845050

 Range: -52664239-116778956583
 Mean: 4766303.8

Standard deviation: 162826567.6

### **Description**

OUTSTANDING LOANS represent all loans whether short term or long term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of the accounting year.

### **Literal question**

Outstanding Loans (Closing)

#### Interviewer instructions

Closing Outstanding loans to be filled.

### Mandays Employees (Itm49)

File: ASISUM\_8081

### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Valid cases: 58503

Invalid: 0

Minimum: 0

Maximum: 447614

Maximum: 44761410 Mean: 34075.5

Standard deviation: 347062.5

#### Description

Range: 0-55633813

### Mandays Employees (Itm49)

File: ASISUM 8081

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.

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

Number of Mandays- Employees

# Workers (Nos.) (Itm50)

File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-133974 Valid cases: 58503 Invalid: 0 Minimum: -14 Maximum: 93641 Mean: 93.5

Standard deviation: 707.5

### **Description**

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.

### Literal question

Number of Workers

# Total Persons Engaged (Itm51)

File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-152421 Valid cases: 58503 Invalid: 0

Minimum: 0 Maximum: 122634 Mean: 124.5

Standard deviation: 1042.3

### **Description**

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.

### Literal question

Total number of Persons Engaged in the factory

Wages to Workers (Itm52)

File: ASISUM\_8081

# Wages to Workers (Itm52)

File: ASISUM 8081

### **Overview**

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

Range: 0-4658037891

Valid cases: 58503

Invalid: 0

Minimum: -179371 Maximum: 717758265 Mean: 588655.6

Standard deviation: 6321020.4

#### **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.

#### Literal question

Wages paid to Workers

### Salaries (Itm53)

File: ASISUM 8081

### **Overview**

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

Range: 0-6382433400

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 959417780 Mean: 891774.7

Standard deviation: 9737538.9

### **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.

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.

### Literal question

Salaries paid to Employees

### Bonus (Itm54)

## File: ASISUM 8081

### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1286460000

Valid cases: 58503

Invalid: 0

Minimum: -8605

Maximum: 80000066

Mean: 82902.1

Standard deviation: 975516.4

#### **Description**

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.)

### Literal question

Bonus paid to Employees

# Imputed Value of Benefits in kinds (Itm55)

# File: ASISUM\_8081

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Valid cases: 58503

Invalid: 0

Minimum: 0

Maximum: 21714575

Decimals: 0 Maximum: 21714575

Range: -973596-70056135 Mean: 22333.8

Standard deviation: 267513.7

### **Literal question**

Imputed Value of Benefits in kinds

## Total Benefits (Itm56) File: ASISUM 8081

### **Overview**

Type: Continuous

Format: numeric

Width: 10

Valid cases: 58503

Invalid: 0

Minimum: 0

Decimals: 0 Maximum: 71569000
Range: -2250498-1384685671 Mean: 117127.9
Standard deviation: 1060252

#### Literal question

Total value of Benefits

### Fuels Consumed (Itm57)

# File: ASISUM\_8081

### Overview

Type: Continuous

Format: numeric

Width: 11

Valid cases: 58503

Invalid: 0

Minimum: 0

Decimals: 0 Maximum: 1319497030 Range: 0-18794180501 Mean: 695985.6

Standard deviation: 14064717.8

### **Description**

### Fuels Consumed (Itm57)

### File: ASISUM 8081

FUELS CONSUMED represents total purchase value of all items of fuels such as coal, liquified petroleum gas, petrol, diesel, electricity, lubricants, water etc. consumed by the factory during the accounting year but excluding the items which directly enter into the manufacturing process.

### Literal question

**Fuels Consumed** 

### Material Consumed (Itm58)

File: ASISUM\_8081

#### Overview

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

Range: 0-31322031839

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 8555241033 Mean: 5608970.6

Standard deviation: 67680542.8

#### **Description**

MATERIALS CONSUMED represents the total delivered value of all items of raw materials, components, chemicals, packing materials and stores which actually enter into the production process of the factory during the accounting year. It also includes the cost of all materials used for the construction of building etc. for the factory's own use .lt, however, excludes all intermediate products consumed during the accounting year. Intermediate products are those products, which are produced by the factory but are subject to further manufacturing.

#### Literal question

**Material Consumed** 

### Industrial Services Purchased (Itm59)

File: ASISUM 8081

### Overview

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

Range: 0-4974913471

Valid cases: 58503

Minimum: 0

Maximum: 664450343 Mean: 721623.9

Standard deviation: 7694295.7

#### Literal question

Industrial Services Purchased by the factory

### Non-industrial Services Purchased (Itm60)

File: ASISUM 8081

### **Overview**

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

Range: 0-477990242

Valid cases: 58503

Invalid: 0 Minimum: -10500 Maximum: 411582282 Mean: 308979.9

Standard deviation: 3953696.6

### **Literal question**

Non-industrial Services Purchased by the factory

# Total Input (Itm61) File: ASISUM 8081

#### **Overview**

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

Range: -2884629-34386600601

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 8856972385

Mean: 7335560

Standard deviation: 79281668.1

#### **Description**

TOTAL INPUT comprises total value of fuels, materials consumed as well as expenditures such as cost of contract and commission work done by others on materials supplied by the factory, cost of materials consumed for repair and maintenance work done by others to the factory's fixed assets, inward freight and transport charges, rate and taxes (excluding income tax), postage, telephone and telex expenses, insurance charges, banking charges, cost of printing and stationery and purchase value of goods sold in the same condition as purchased. Rent paid and interest paid is not included.

#### Literal question

**Total Input** 

### Interest (Itm62)

File: ASISUM 8081

#### **Overview**

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

Range: -8800638-11706092877

Valid cases: 58503

Invalid: 0

Minimum: -342252 Maximum: 1391255329

Mean: 447544.2

Standard deviation: 10087651.9

### **Description**

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

### Literal question

Interest

### Receipts from Services to others (Itm63)

File: ASISUM 8081

#### Overview

Type: Continuous Format: numeric Width: 11

Decimals: 0 Range: -10512391-15199480100 Valid cases: 58503

Invalid: 0

Minimum: -575614 Maximum: 398467000 Mean: 111747.3

Standard deviation: 3230941.4

### Literal question

Receipts from Services rendered to others

## Product (Itm64)

File: ASISUM 8081

### Overview

# Product (Itm64)

File: ASISUM 8081

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

Range: -471396578-61594854625

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 9506388993 Mean: 8666488.1

Standard deviation: 91842776.4

### Literal question

**Product** 

# Other Output/receipts (Itm65)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: -485435519-23124471352

Valid cases: 58503

Invalid: 0

Minimum: -161716142 Maximum: 1455802000 Mean: 949931.9

Standard deviation: 11559467.7

### Literal question

Other Output/receipts

# Total Output (Itm66)

File: ASISUM 8081

### Overview

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

Range: -467498385-64578946291

Valid cases: 58503

Invalid: 0

Minimum: -194833 Maximum: 9500911239

Mean: 9616420

Standard deviation: 97397237.6

### Description

TOTAL OUTPUT comprises total ex-factory value of products and by-products manufactured as well as other receipts from non industrial services rendered to others, work done for others on material supplied by them, value of electricity produced and sold, sale value of goods sold in the same conditions purchased, addition in stock of semi- finished goods and value of own construction.

### Literal question

**Total Output** 

# Depreciation (Itm67)

File: ASISUM 8081

### **Overview**

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

Range: -1124982-6949401203

Valid cases: 58503 Invalid: 0 Minimum: -13961 Maximum: 584306000

Mean: 314535

Standard deviation: 5852216.6

### Description

# Depreciation (Itm67)

File: ASISUM 8081

DEPRECIATION is consumption of fixed capital due to wear and tear and obsolescence during the accounting year and is taken as provided by the factory owner or is estimated on the basis of cost of installation and working life of the fixed assets.

### Literal question

Depreciation

# Value Added (Itm68) File: ASISUM 8081

#### Overview

Type: Continuous Valid cases: 58503

Format: numeric Invalid: 0

 Width: 11
 Minimum: -501223675

 Decimals: 0
 Maximum: 2551230000

 Range: -1733867697-23242944487
 Mean: 1966324.9

Standard deviation: 23942644.6

#### **Description**

NET VALUE ADDED is arrived by deducting total input and depreciation from total output.

### **Literal question**

Value Added

# Stock Of Material fuels, Stores etc. (Opening) (Itm69)

File: ASISUM 8081

#### **Overview**

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 1597731011
Range: 0-7085200000 Mean: 1328531.3

Standard deviation: 18393655.5

#### Literal question

Stock Of Material fuels Stores etc. (Opening)

# Stock Of Materials fuels, Stores etc. (Closing) (Itm70) File: ASISUM 8081

### Overview

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 10 Minimum: 0

Decimals: 0 Maximum: 2626268266 Range: 0-7836714445 Mean: 1648512.1

Standard deviation: 27617441.3

### Literal question

Stock Of Materials fuels Stores etc. (Closing)

### Stock Of Semi-Finished Goods (Opening) (Itm71)

File: ASISUM 8081

# Stock Of Semi-Finished Goods (Opening) (Itm71)

File: ASISUM 8081

### **Overview**

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

Range: -4630-1680585529

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 940500900 Mean: 357374.6

Standard deviation: 7570475

#### Literal question

Stock Of Semi-Finished Goods (Opening)

# Stock Of Semi-Finished Goods (Closing) (Itm72)

File: ASISUM\_8081

### **Overview**

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

Range: 0-1637075376

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 914511955 Mean: 411280.1

Standard deviation: 7969946.3

#### Literal question

Stock Of Semi-Finished Goods (Closing)

# Products & By Products (Opening) (Itm73)

File: ASISUM 8081

### Overview

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

Range: -34000-11388077000

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 859173535 Mean: 640441.3

Standard deviation: 7942764.5

### Literal question

Products & By products (Opening)

### Products & By products (Closing) (Itm74)

File: ASISUM 8081

#### **Overview**

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

Range: 0-9398313000

Valid cases: 58503 Invalid: 0 Minimum: 0

Maximum: 1056569000 Mean: 688368.7

Standard deviation: 9451061.9

### Literal question

Products & By products (Closing)

### No. of Working Days (Itm75)

## File: ASISUM 8081

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-0 Valid cases: 58503

Invalid: 0 Minimum: -872 Maximum: 748 Mean: 224.5

Standard deviation: 124.4

#### Literal question

No. of Working Days

### All Workers Mandays (Itm76)

# File: ASISUM\_8081

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-48900510 Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 34178965 Mean: 26089.9

Standard deviation: 247066

#### Literal question

All Workers Mandays

### Bonus Paid workers (Itm77)

### File: ASISUM 8081

### Overview

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

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 36621609 Mean: 52536.9

Standard deviation: 492689.1

### Literal question

Range: 0-302230254

Bonus Paid to Workers

### All Employees (Nos.) (Itm78)

# File: ASISUM\_8081

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-152421 Valid cases: 58503 Invalid: 0 Minimum: 0 Maximum: 122634 Mean: 120

Standard deviation: 980.3

### **Literal question**

Number of All Employees

### Bonus paid to employees (Itm79)

# File: ASISUM 8081

### **Overview**

Type: Continuous Valid cases: 58503 Invalid: 0 Format: numeric Width: 9 Minimum: 0

Decimals: 0 Maximum: 51965697 Range: 0-159909416 Mean: 75617.5

Standard deviation: 741927.2

#### Literal question

Bonus paid to employees

# Employees Contribution to Old age benefits (Itm80)

# File: ASISUM\_8081

#### Overview

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 0 Maximum: 71569 Range: -16866-777624227 Mean: 73.6

Standard deviation: 803.5

### Literal question

Employees Contribution to Old age benefits

# Employees Contribution to other benefits (Itm81)

# File: ASISUM 8081

### Overview

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0 Width: 10 Minimum: 0 Maximum: 10882717 Decimals: 0

Range: 0-1257100128 Mean: 20954.2

Standard deviation: 161893.1

### Literal question

Employees Contribution to other benefits (other social security changes)

### Direct exp. maternity benefits etc. (Itm83)

### File: ASISUM 8081

#### **Overview**

Valid cases: 58503 Type: Continuous Format: numeric Invalid: 0 Width: 10 Minimum: -1901 Decimals: 0 Maximum: 1000000000 Mean: 22072.1

Range: -91065-7073324

Standard deviation: 4160923.8

#### Literal question

Direct exp. maternity benefits etc.

### Other Group benefits (Itm84)

File: ASISUM 8081

#### **Overview**

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 10 Minimum: -137
Decimals: 0 Maximum: 42803000

Range: -62707-1032982555 Mean: 29898

Standard deviation: 440017.6

#### **Description**

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

Other Group benefits

### Rent other than use of Land (Itm85)

File: ASISUM 8081

### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-0

Valid cases: 58503

Invalid: 0

Minimum: -21624

Maximum: 252124158

Mean: 30924.2

Standard deviation: 1299269

#### Literal question

Rent other than use of Land

### Invested Capital (Itm86)

File: ASISUM 8081

### Overview

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 12 Minimum: 0

Decimals: 0 Maximum: 22846490380 Range: -3035709-116743083375 Mean: 7735276.2

Standard deviation: 191765819.1

### Literal question

**Invested Capital** 

### Wages to Workers (Including Bonus to Workers) (Itm87)

File: ASISUM 8081

#### **Overview**

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0

Width: 10 Minimum: -169116

Decimals: 0 Maximum: 754379874

Range: 0-4672421085 Mean: 641192.5

Standard deviation: 6773192.2

#### Literal question

# Wages to Workers (Including Bonus to Workers) (Itm87)

File: ASISUM 8081

Wages to Workers (Including Bonus to Workers)

### Total Emoluments (Itm88)

File: ASISUM 8081

### Overview

Type: Continuous Format: numeric Width: 10

Decimals: 0

Range: 0-6526266667

Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 1008246592 Mean: 997010.6

Standard deviation: 10565898.7

#### Description

TOTAL EMOLUMENTS is defined as the sum of wages and salaries, employers contribution as provident fund and other funds and workmen and staff welfare expenses as defined above.

### Literal question

**Total Emoluments** 

# Other Input (Itm89)

# File: ASISUM 8081

Type: Continuous Format: numeric Width: 10

Overview

Decimals: 0 Range: 0-4974913471 Valid cases: 58503

Invalid: 0 Minimum: 0

Maximum: 827072547 Mean: 1030603.9

Standard deviation: 10340786.7

### Literal question

Other Input

## Net Income (Itm90) File: ASISUM 8081

### Overview

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: -3352291852-14734719762

Valid cases: 58503

Invalid: 0

Minimum: -695333327 Maximum: 2471673000 Mean: 1495340.1

Standard deviation: 19517437

### Literal question

Net Income

# Value of addition to Fixed Capital (Itm91)

File: ASISUM 8081

#### **Overview**

### Value of addition to Fixed Capital (Itm91)

File: ASISUM 8081

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: -2859389000-2737022000

Valid cases: 58503

Invalid: 0

Minimum: -558277588 Maximum: 3068165984 Mean: 552214.4

Standard deviation: 23229492.8

### Literal question

Value of addition to Fixed Capital

# Change in Stock of Physical Workinmg Capital (Itm92)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 10

Decimals: 0

Range: -515534000-771320000

Valid cases: 58503

Invalid: 0

Minimum: -170784899 Maximum: 1978980132 Mean: 421813.7

Standard deviation: 14878611.9

### Literal question

Change in Stock of Physical Workinmg Capital

### Profits (Itm93)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric

Width: 11 Decimals: 0

Range: -7736719940-13632521063

Valid cases: 58503

Invalid: 0

Minimum: -1538676892 Maximum: 1913515552

Mean: 351565.3

Standard deviation: 16513014.4

### Literal question

**Profits** 

### Gross Fixed Capital Formation (Itm94)

File: ASISUM 8081

### **Overview**

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: -4070008000-33435963311

Valid cases: 58503

Invalid: 0

Minimum: -48835780 Maximum: 3390618917 Mean: 866749.5

Standard deviation: 26258416.7

### Literal question

**Gross Fixed Capital** 

### Addition in Stock of Materials (Itm95)

### File: ASISUM 8081

### **Overview**

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0

 Width: 11
 Minimum: -112789486

 Decimals: 0
 Maximum: 1877311370

 Range: -1312827367-7144671594
 Mean: 319980.8

Standard deviation: 13541791.8

#### Literal question

Addition in Stock of Materials

# Addition in Stock of Materials (Semi-Finished Goods) (Itm96) File: ASISUM 8081

### Overview

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 10 Minimum: -185394384

Parimolar 0
Maximum: 135518660

Decimals: 0 Maximum: 125518660 Range: -515534000-771320000 Mean: 53905.5

Standard deviation: 1617664

#### Literal question

Addition in Stock of Materials (Semi-Finished Goods)

# Addition in Stock of Finished Goods (Itm97)

# File: ASISUM 8081

### Overview

Type: Continuous Valid cases: 58503 Format: numeric Invalid: 0

 Width: 11
 Minimum: -105188871

 Decimals: 0
 Maximum: 332088732

Range: -1989764000-1615554000 Mean: 47927.4 Standard deviation: 3294778.7

### **Literal question**

Addition in Stock of Finished Goods

### Gross Capital Formation (Itm98)

# File: ASISUM\_8081

#### **Overview**

Type: Continuous Valid cases: 58503
Format: numeric Invalid: 0
Width: 11 Minimum: -146866

 Width: 11
 Minimum: -146866277

 Decimals: 0
 Maximum: 3551641465

 Range: -4355459000-33892628992
 Mean: 1288563.2

Standard deviation: 33553260.6

### Literal question

**Gross Capital Formation** 

# Other employees benefits (Itm99)

# File: ASISUM 8081

### Overview

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

Range: -5665-228678747

Valid cases: 58503

Invalid: 0 Minimum: -137

Maximum: 1000000000 Mean: 51970.1

Standard deviation: 4184080.7

### Literal question

Other employees benefits

# Productive Capital (Itm100)

File: ASISUM\_8081

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: -10221739000-133313562398

Valid cases: 58503

Invalid: 0

Minimum: -96791573 Maximum: 24272324456 Mean: 7142301.1

Standard deviation: 199958527.1

### **Literal question**

**Productive Capital** 

### **Documentation**

### **Reports**

### **IHSN Report ASI Summary 1980-81**

Title IHSN Report ASI Summary 1980-81

Country India Language English

Filename IHSN Report ASI Summary 1980-81.pdf

### **Technical documents**

### Record Layout: ASI Summary 1980-81

Title Record Layout : ASI Summary 1980-81

Country India Language English

Filename SUM7480M.pdf

### **Code Lists for ASI**

Title Code Lists for ASI

Country India Language English

Filename ASICODES1980 81 to 87 88.pdf

### **State Code List**

Title State Code List

Country India Language English

Filename ASISTATE\_CODES.pdf

### **National Industrial Classification-NIC 70**

Title National Industrial Classification-NIC 70

Country India Language English

Filename NIC 70 Final.pdf

### **Note for NIC**

Title Note for NIC

Country India Language English

## **Concordance Table NIC 70 and NIC87**

Title Concordance Table NIC 70 and NIC87

Country India Language English

Filename CONV7087.pdf