

# Sri Lanka - Annual Survey of Industries - 2006

**Department of Census and Statistics**

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## Identification

### SURVEY ID NUMBER

LKA-DCS-ASI-2006-v1.0

### TITLE

Annual Survey of Industries - 2006

### COUNTRY

Name	Country code
Sri Lanka	LKA

### STUDY TYPE

Enterprise Survey [en/oth]

### SERIES INFORMATION

The Department of Census and Statistics (DCS) started to conduct its series of Annual Survey of Manufacturing Industries(ASMI) in 1979 with the reference year as the previous year 1978. The frame of this survey was restricted to manufacturing establishments registered with the ministry of industries and the state owned industrial establishments.(i.e. Public Corporations, Departmental undertakings, Govt. owned Business undertakings). The last survey of this series was carried out in 1982. After the Census of Industry conducted in 1983, the ASMI was replaced by the Annual Survey of Industries(ASI) covering Mining and Quarrying, Manufacturing and Generation and Distribution of Electricity, Gas and Water. The Industrial frame generated from the Census of Industry 1983 was used to conduct the series of Annual Survey of Industries from 1984 to 2003.The frame of the new series is the register of industrial establishments which is a by product of Census of Industry - 2003 / 2004. This survey is the 21th of the ASI series, conducted in 2006 and the reference period is 2005. The report contains the important industrial indicators relevant to all establishments with 5 or more persons engaged.

### ABSTRACT

The Objectives of the Annual Survey of Industries are:

1. To provide indicators of the performance and the structure of the industrial sector.
2. To update the list of industrial establishments already available.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Industrial establishments

Statistical unit of ASI is the establishment which is defined as an unit engaged in the single or related activities of Mining and Quarrying, Manufacturing and Generation and Distribution of Electricity, Gas and Water in one location under a single ownership or control. However, industrial enterprises which are engaged in production of more than one related activity in one location or one activity in several locations were treated as one unit of enumeration whenever no separate records are available.

Any way in the analysis, the ideal definition of the establishment was followed. The information collected of enterprise level was disaggregated into establishment level using the proportion of output. Ancillary units such as warehouses, garages, etc were treated as part of the main establishments.

## Version

### VERSION DESCRIPTION

Version v1.0 (May 2008) - : Full edited dataset, for internal DPD use.

### VERSION DATE

2008-05-05

## Scope

### NOTES

The scope of the ASI is all activities categorized under three industry divisions namely, Mining and Quarrying, Manufacturing and Generation and Distribution of Electricity, Gas and Water of the International Standard Industrial classification revision 3 (ISIC) of the United Nations. All private sector establishments, state owned industries and industries coming within the purview of Board of Investment with 5 or more persons engaged have been covered in this survey.

### TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	<a href="#">Link</a>
ECONOMICS [1]	CESSDA	<a href="#">Link</a>

## Coverage

### GEOGRAPHIC COVERAGE

National Coverage.

### UNIVERSE

All industries with 5 or more persons engaged.

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics	Ministry of Finance and Planning

### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Department of Census and Statistics	DCS	Source of funds

## Sampling

### SAMPLING PROCEDURE

ASI is predominantly a postal survey . But statistical officers are send to the non responding establishments to get the questionnaires completed.

All industrial establishments with 5 or more persons as in the Census of Industry 2003 / 2004 was the frame (sample population) of ASI.

This sample was stratified according to geographical locations, industrial activity and geographical strata were 25 administrative districts. Industrial activities were defined as the industry group levels, 2 digit level of ISIC. The persons engaged size classes which were defined as 5-9, 10-14, 15-19, 20-24, 25-29, 30-49, 50-99, 100-149, 150-199, 200-299, 300-499, 500-999 and 1000 or more persons engaged were used as the size strata.

There were 21,454 establishments which comprised of 5 or more persons engaged, in the sampling frame. 11% Of establishments with employment size 5 or more were selected for the sample.

Therefore, 2364 establishments were selected for the sample. The sample was selected systematically within the strata.

(Pl.see the Technical part under the External Resources)

## WEIGHTING

## Determination of weights

The final weights for respondent k in stratum h,  $W_{hk}$ , is a composite of the base weight,  $W_{1hk}$ , the non-response adjustment  $W_{2hk}$  and the factor to compensate for coverage errors  $W_{3hk}$  such that

$$W_{hk} = W_{1hk} * W_{2hk} * W_{3hk}$$

Base weight (  $W_{1hk}$  )

The base weight is the inverse of the probability of selection.

Non-response weight ( $W_{2hk}$ )

The non-response weight is the ratio the sample size to the total respondents. The establishments that were considered as non-respondents are those refused to participate in the survey.

## Sampling Frame Error

The followings are considered as frame problems: Those establishments that cannot be located, those that were closed (they should not be included in the sampling frame), those that are out-of-scope and those that were duplicates and mergers.

## Data Collection

## DATES OF DATA COLLECTION

Start	End
2005-07-01	2005-09-30

## DATA COLLECTION MODE

Mail Questionnaire [mail]

## SUPERVISION

The questionnaires and instruction manual along with covering letter were posted to each establishments. However, the most instances, the statistical officers (SO) of the department compel to visit the non responding establishments quite a number of times to get the questionnaire completed. The collection of accurate data from industrial establishment is very tedious and time consuming. Sometimes officers had to visit them several times in order to get a good response.

## DATA COLLECTION NOTES

## Data Collection

The questionnaires and instruction manual along with covering letter were posted to all selected establishments in Colombo, Gampaha and Kaluta districts. But for the first time for the other districts, field officers of the department were sent to the establishments directly to collect the information. For the non-responding establishments of Colombo, Gampaha and Kalutara districts, field officers had to visit quite a number of time to get the questionnaire completed. The collection of accurate data from industrial establishments is very tedious and time consuming. Sometimes officers had to visit them several times in order to get a good response.

## Reference Period

Reference period of the survey was the calendar year 2005 (i.e 1st of January to 31st of December). But in some cases, establishments keep records not for the calendar year but for the financial year. (1st of April 2005 to 31st of March 2006) In those situations, financial year data were accepted when there was no significant differences between two 1st quarters of both years (2005 and 2006). Otherwise estimates for the calendar year were accepted.

## Questionnaires

### QUESTIONNAIRES

There were 20 questions in the questionnaire. The first 14 questions were on identification information. Questions 15-18 were on Inputs and Output and question number 19 and 20 were about the Investment and Labor of the establishments. The value of goods moved out, receipt from industrial services done for others and opening and closing stocks of output were collected to compile the gross output. Input were the addition of value of raw materials consumed for the year 2005, (i.e. Cost of raw materials adjusted for stocks ) and the consumption of Electricity, Fuel and Water. Book value at the beginning of the year, gross additions during the year, and Depreciation were canvassed under the four components of fixed assets namely, Land, Buildings and Other Constructions, Machinery and Other Equipments and Transport Equipment. The information on employment and earnings, was collected under two sub categories National and Non-Nationals. The number of male and female national persons engaged were collected separately, but salaries were canvassed only for the total number of employees. In addition to the above non-national employees and their salaries also were canvassed.

Further information extracted from the report : -

#### Output

Information on output has been collected on shipment basis. The variables canvassed were the value of products moved out from the establishment, value of stocks of finished goods and receipts from industrial services rendered to others.

##### a. Value of products moved out

- i. Value of products made by the establishment using its own raw materials.
- ii. Products made by another establishment using material inputs owned by the establishment, have been considered, as the products made by the establishment and the following three situations have been considered as the moving out.
  - i. sending to another establishment or a person
  - ii. sending to another branch of the same enterprise
  - iii. sending abroad

These products were valued at the price at which the producer disposes of his goods to the customer (i.e. producer's price). All duties and taxes which fell on the products when they leave the establishment are included and subsidies recovered are excluded. Price rebates, discounts and allowances on returned goods allowed to the customer have been deducted and any transport charges which may be invoiced to the purchaser or user have been excluded. Products released to other establishments of the same enterprise have been treated as though sold and valued at producer's prices.

##### b. Stocks of finished goods

The values of stocks of finished goods at the beginning and at the end of the year 2005 have been collected. This consists of all finished goods made by the establishment using their own raw materials and manufactured by another establishment using raw materials owned by this establishment and ready for release. Finished goods held by the establishment which were made from materials owned by others have been excluded. Valuation is in producer's prices.

##### c. Receipts from Industrial Services

The total value of receipts from

- i. Contract and Commission work done for others on materials owned by them,
- ii. Repairs and installation work done for others,
- iii. Sales of scraps and refuses,
- iv. Own account investment work, have been included here.

##### d. Value of output

The value of output was obtained from the value of shipments and other receipts of Industrial Services adjusted for changes in the values of stocks of finished goods during the reference period. Value of Output = (Value of products moved out) + (Closing stocks of finished goods) - (Opening stocks of finished goods) + (Receipts from Industrial Services)

#### Inputs

Information on inputs has been collected covering the costs of

- a. Raw materials, parts and components and packing materials (Imported and Indigenous) consumed,
- b. Industrial services done by others for the establishment,
- c. Fuel, Electricity & Water consumed.

- a. Cost of raw materials, parts and components and packing materials

i. Cost of raw materials, packing materials purchased

All material inputs ( Raw materials, parts, components containers and supplies) purchased by the establishment for the production process either in this establishment or in another establishment have been included. All materials have been valued at purchaser's prices. ie. The delivered value at the establishment, including the purchase price transport charges, cost of insurance, all taxes and duties on the goods. Discounts or rebates allowed to the purchaser and the value of packing materials returned to the supplier have been deducted. The value of materials owned by others and received by the establishment for production process have been excluded and material inputs received by the establishment from other establishments of the same enterprise (not purchased) for processing have been valued as if purchased.

ii. Values of stocks of raw materials and packing materials etc. The opening and closing stocks of all input materials (imported and indigenous) including packing materials which are purchased (or treated as purchased) have been included. The valuation was at purchaser's prices. The stocks of raw material used for own account work for producing own fixed assets have been excluded.

b. Cost of industrial services done by others

The total cost of

i. Contract and commission work done by others on materials supplied by the establishments and

ii. Repairs and maintenance services provided by others.  
are included.

c. Fuel, electricity and water consumed

The total of the values of Fuel (LP Gas, Coal and Charcoal, Petrol, Diesel Oil, Furnace Oil, Kerosene Oil, Firewood and others) Electricity and Water consumed has been included.

Raw Materials Consumed

Raw materials consumed (i.e. actually used) has been computed by adjusting stocks of raw materials to the total value of raw materials (imported and indigenous) and packing materials purchased. Raw materials and packing materials consumed; = (Raw materials and packing materials purchased (Imported + Indigenous)) +(Opening stocks of materials) - (Closing stocks of materials)

Value of Inputs

The total value of raw materials consumed, cost of industrial services done by others and Fuel, Electricity and Water consumed have been defined as the value of Inputs.

Value Added

Value added has been defined as the difference of the value of output and value of inputs i.e. value of Output - value of Inputs.

Fixed Capital Assets

The book value at the beginning of the year, value of gross additions during the year and depreciation of all assets with productive life of one year or more, owned by the establishment (i.e. Land, Buildings, Other Constructions and Land Improvements, Machinery and Other equipment, Transport equipment) have been collected. Leased or rented assets have not been included.

a. Book value at the beginning of the year

This refers to the original cost price of the item less its depreciation, less assets retired and sold up to the beginning of the year.

b. Gross additions to fixed assets during the year

This is defined as the total of the costs of new and second hand fixed assets acquired during the year and alterations, renovations and improvements purchased, cost of own account work less the value of sales of used fixed assets. Valuation of fixed assets acquired from others was to be at the delivered price plus cost of installation and any necessary fees and taxes. Valuation of fixed assets produced own account had to be valued with imputation for own labor and materials used and an allocation for over head costs. Value of sales of used assets were to be at actual amounts realized.

Employment and Earnings

The information obtained on employment related to the number of persons engaged in the establishment.

a. Number of persons engaged

This is defined as the total number of persons who work in or for the establishment, including working proprietors, active partners, unpaid family workers, operatives and all other employees.

**b. Working proprietors and active partners**

All individual proprietors and partners who are actively engaged in the work of the establishment have been included here.

**c. Unpaid family workers**

All persons living in the household of the owners and working in the establishment, with out a regular pay, for at least one third of the normal working time of the establishment and non household members who do work without pay were included.

**d. Operatives**

All paid employees who were directly engaged in the production or related activities of the establishment including any clerical or working supervisory personal whose function was to record or expedite any step in the production process have been considered as operatives.

**e. Other Employees**

All paid employees excluding those covered as operatives are reported here, eg. Managers, Directors, Laboratory and research workers, clerks, typists etc.

**f. Wages and Salaries**

All payments whether in cash or in kind made by the employers during the year 2005 in connection with the work done to all " employees " had been included here.

i.e.

i. All regular and overtime cash payments houses and cost of living allowances.

ii. Wages and salaries paid during vacation sick leaves

iii. Taxes and social insurance contribution

iv. Payments in land.

## Access policy

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**CONTACTS**

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Industrial & Construction Division	Department of Census and Statistics	industries@statistics.gov.lk	<a href="#">Link</a>

**CONFIDENTIALITY**

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

**ACCESS CONDITIONS**

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.

6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS. The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source : [http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy\\_](http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_)

#### CITATION REQUIREMENTS

Department of Census and Statistics, Annual Survey of Industries 2006 [ASI 2006], Version 1.0 of the public use dataset May, 2008, provided by the National Data Archive, Data Processing Division, [www.statistics.gov.lk](http://www.statistics.gov.lk)

#### ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@sltnet.lk	<a href="#">Link</a>

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## Metadata production

#### DDI DOCUMENT ID

DDI-LKA-DCS-ASI-2006-v1.0

#### PRODUCERS



Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance & Planning	Data Collection

DATE OF METADATA PRODUCTION  
2008-05-05

DDI DOCUMENT VERSION  
Version v1.0 (May 2008)

**Data Dictionary**

Data file	Cases	Variables
<b>ASIFile</b> This file contains the data related to Industrial Survey 2006 questionnaire.	1035	96



**Data file: ASIFile**

This file contains the data related to Industrial Survey 2006 questionnaire.

Cases: 1035

Variables: 96

**Variables**

ID	Name	Label	Question
V106	refno	Reference Number	
V107	estab	Establishment category	
V108	pro_dist	Province & District	
V109	dsd	D.S. Division Code	
V110	gnd	G.N. Division Code	
V111	mcucps	MC/UC/PS Code	
V112	wve	Ward/Village/Estate Code	
V113	sector	Sector Code	
V114	year	Year of Commencement of Operations	
V115	isic4	Description of Industry	
V116	legal	Type of Legal Organisation	
V117	shipment	Total product value 2005 (Rs. )	
V118	opstofg	Stock Value for finished goods- Bigining of the year (Rs.)	
V119	clstofg	Stock Value for finished goods- End of the year (Rs.)	
V120	rawim	Value of raw material purchased(Imported)	
V121	rawl	Value of raw material purchased(Local)	
V122	opstrmi	Value of stock of raw material begining of the year(Imported)	
V123	opstrml	Value of stock of raw material begining of the year(Local)	
V124	clstrmi	Value of stock of raw material end of the year(Imported)	
V125	clstrml	Value of stock of raw material end of the year(Local)	
V126	indser	Receipt from industrial services rendered to others(Rs.)	
V127	cindser	Cost of industrial services done by others.(Rs.)	
V128	fwood	Firewood consumed ( Rs.)	
V129	coal	Coal & Charcoal consumed (Rs.)	
V130	petrol	Petrol consumed(Rs.)	
V131	disel	Diesel consumed(Rs.)	
V132	furnace	Furnase Oil consumed (Rs.)	
V133	kero	Kerosene oil consumed (Rs.)	
V134	gas	LP gas consumed (Rs.)	
V135	electr	Electricity consumed(Rs.)	
V136	water	Water consumed(Rs.)	
V137	fother	Other fuel consumed (Rs.)	
V138	fuel	Total fuel consumed (Rs.)	
V139	opfical	Land value (Rs.)	
V140	opficab	Building and other construction -II	
V141	opficam	Machinery & other equipment - II	
V142	opficat	Transport equipment - II	

ID	Name	Label	Question
V143	addfical	Land value - gross additions (Rs.)	
V144	addficab	Building and other construction -III	
V145	addficam	Machinery & other equipment - III	
V146	addficat	Transport equipment - III	
V147	depficab	Building and other construction -IV	
V148	depficam	Machinery & other equipment - IV	
V149	depficat	Transport equipment - IV	
V150	emp1a	Skilled Male (No.)	
V151	emp1b	Skilled Female (No.)	
V152	sal1	Skilled Male & Female - Salaries (Rs.)	
V153	emp2a	Unskilled Male (No.)	
V154	emp2b	Unskilled Female (No.)	
V155	sal2	Unskilled Male & Female - Salaries (Rs.)	
V156	emp3a	Administrative/Managerial male (No.)	
V157	emp3b	Administrative/Managerial female (No.)	
V158	sal3	Total Administrative/Managerial - Salary (Rs.)	
V159	emp4a	Technical/Supervisory Male (No.)	
V160	emp4b	Technical/Supervisory Female (No.)	
V161	sal4	Total Technical/Supervisory - Salary (Rs.)	
V162	emp5a	Clerical & related Male (No.)	
V163	emp5b	Clerical & related Female (No.)	
V164	sal5	Total clerical & related - Salaries (Rs.)	
V165	emp6a	Other Male (No.)	
V166	emp6b	Other Female (No.)	
V167	sal6	Total other - salaries (Rs.)	
V168	emp7a	Working proprietors & active partners - Male (No.)	
V169	emp7b	Working proprietors & active partners - Female (No.)	
V170	emp8a	Unpaid family workers - Male (No.)	
V171	emp8b	Unpaid family workers - Female (No.)	
V172	empa	Persons engaged male (No.)	
V173	empb	Persons engaged female (No.)	
V174	empc	Persons engaged (No.)	
V176	fper	Non-nationals persons engaged (No.)	
V177	femp	Non-national employees(No.)	
V178	fsal	Non-nationals salaries (Rs.)	
V179	Weight_06	Weighting factor	
V180	opfca	Assets at beginning of the year (Rs.)	
V181	adfca	Gross additions to fixed assets (Rs.)	
V182	defica	Depreciation of fixed assets of the year (Rs.)	
V183	output	Value of output (Rs.)	
V184	rawp	Raw materials consumed (Rs.)	
V185	input	Value of input (Rs.)	
V186	va	Value added (Rs.)	
V187	empsal	Salaries & Wages (Rs.)	
V188	fixend	Assets at the end of the year (Rs.)	

ID	Name	Label	Question
V189	emp1	Operatives (No.)	
V190	emp2	Other employees (No.)	
V191	emp3	Working proprietors & Active partners (No.)	
V192	emp4	Unpaid family workers (No.)	
V193	sala	Salaries for Operatives (Rs.)	
V194	salb	Salaries for Other employees (Rs.)	
V195	empno	Employees (No.)	
V196	isic3	Three digits level industry	
V197	isic2	Two digits level industry	
V198	isic1	One digit level industry	
V199	dist	District	
V200	province	Province	
V201	X	Total	
V202	y	No. of establishments	

Total: 96



**REFNO: Reference Number****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: 111014120017 - 924041000003    Format: Numeric

**ESTAB: Establishment category****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 4    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	0	5	0.5%
1	1 Head office & factory. No.other office (Single unit)	754	72.9%
2	2 Head office & factory (Other factories are somewhere else)	46	4.4%
3	3 Factory only (Head office or other factories are somewhere else)	213	20.6%
4	4 Head office only	17	1.6%

**PRO\_DIST: Province & District****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 6    Range: 11 - 92    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
11	Colombo	130	12.6%
12	Gampaha	129	12.5%
13	Kalutara	39	3.8%
21	Kandy	72	7%
22	Matale	37	3.6%
23	Nuwara-Eliya	29	2.8%



31	Galle	52	5%
32	Matara	47	4.5%
33	Hambantota	21	2%
41	Jaffna	8	0.8%
42	Mannar	4	0.4%
43	Vavuniya	8	0.8%
44	Mullaitivu	1	0.1%
45	Killinochchi	0	0%
51	Batticaloa	17	1.6%
52	Ampara	28	2.7%
53	Trincomalee	11	1.1%
61	Kurunegala	124	12%
62	Puttalam	70	6.8%
71	Anuradhapura	23	2.2%
72	Polonnaruwa	24	2.3%
81	Badulla	36	3.5%
82	Moneragala	20	1.9%
91	Ratnapura	59	5.7%
92	Kegalle	46	4.4%

## DSD: D.S. Division Code

Data file: ASIFile

### Overview

Valid: 1035   Invalid: 0   Minimum: 3   Maximum: 87   Mean: 25.872   Standard deviation: 18.149  
 Type: Continuous   Decimal: 0   Width: 6   Range: 3 - 87   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
3	3	71	6.9%
6	6	83	8%
9	9	73	7.1%
10	10	4	0.4%
12	12	76	7.3%
15	15	76	7.3%
18	18	82	7.9%
19	19	1	0.1%

21	21	65	6.3%
24	24	52	5%
25	25	5	0.5%
27	27	39	3.8%
30	30	50	4.8%
31	31	5	0.5%
33	33	50	4.8%
36	36	56	5.4%
39	39	54	5.2%
42	42	38	3.7%
45	45	34	3.3%
48	48	39	3.8%
51	51	4	0.4%
54	54	15	1.4%
57	57	4	0.4%
60	60	6	0.6%
63	63	6	0.6%
66	66	2	0.2%
69	69	1	0.1%
72	72	9	0.9%
75	75	5	0.5%
78	78	19	1.8%
81	81	6	0.6%
87	87	5	0.5%

## GND: G.N. Division Code

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 5 Maximum: 665 Mean: 143.203 Standard deviation: 110.979  
 Type: Continuous Decimal: 0 Width: 6 Range: 5 - 665 Format: Numeric

## MCUCPS: MC/UC/PS Code

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 11 Maximum: 47 Mean: 33.318 Standard deviation: 8.677  
 Type: Continuous Decimal: 0 Width: 6 Range: 11 - 47 Format: Numeric

**WVE: Ward/Village/Estate Code****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 999   Mean: 87.435   Standard deviation: 184.335  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 999   Format: Numeric

**SECTOR: Sector Code****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0  
 Type: Discrete   Decimal: 0   Width: 6   Range: 1 - 5   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1 Private	866	83.7%
2	2 Board of Investment	77	7.4%
3	3 Government Departmental Establishments	42	4.1%
4	4 Corporation or Board	47	4.5%
5	5 Government Owned Business Undertaking	3	0.3%

**YEAR: Year of Commencement of Operations****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 9999   Mean: 2332.937   Standard deviation: 1637.631  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 9999   Format: Numeric

**ISIC4: Description of Industry****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 1411   Maximum: 4100  
 Type: Continuous   Decimal: 2   Width: 8   Range: 1411 - 9999   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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1411	1411 Quarrying of stone Clay and Sand	55	5.3%
1412	1412 Braking of Granite	0	0%
1413	1413 Quarrying of Sand & Gravel	0	0%
1414	1414 Quarrying Of Limestone	0	0%
1415	1415 Minnibg of Brick earth	0	0%
1421	1421 Mining of chemical and Fertilizer minerals	1	0.1%
1422	1422 Extraction of salt	0	0%
1423	1423 Mining of precious and semi precious stones	5	0.5%
1429	1429 Other Mining & Quarrying N.e.c	3	0.3%
1511	1511 Processing and Preserving of Meat and Meat Product	1	0.1%
1512	1512 Processing and Preserving of fish and fish Products	7	0.7%
1513	1513 Processing & Preserving of fruits & Vegetables	6	0.6%
1514	1514 Manufacture of Vegetable oils animal oils & fats	14	1.4%
1518	1518 Packeting of all kind of foods whether or not dried	0	0%
1520	1520 Manufacture of Dairy Products	6	0.6%
1531	1531 Manufacture of Grain Mill Products	28	2.7%
1532	1532 Manufacture of starches and starch products	0	0%
1533	1533 Preparation of Animal food from milling waist	1	0.1%
1538	1538 Packeting of Cereal, grains, yarm and their preparatio	0	0%
1541	1541 Manufacture of bakery products	33	3.2%
1542	1542 Manufacture of Cane sugar and molasses	3	0.3%
1543	1543 Manu.of cocoa, chocolate and sugar confectionary	6	0.6%
1544	1544 Manu.of macaroni, noodles couscous and similar farinac	3	0.3%
1545	1545 Manu.of Coffee & Soya Products for drinking	0	0%
1546	1546 Manu.of tea and tea products	66	6.4%
1547	1547 Manu.of chilly-power, condiments powder, proce.of spic	7	0.7%
1548	1548 Manu.of viniger and similar products	0	0%
1549	1549 Manu.of other food products n.e.c	7	0.7%
1551	1551 Manufacture of beverages	3	0.3%
1552	1552 Manu.of wine, bottled toddy and similar products	0	0%
1553	1553 Manu.of all other beverages such as beer and stout	0	0%
1554	1554 Manu.of beverages such as soft drinks, soda etc	6	0.6%
1601	1601 Manu.of tabacco products	6	0.6%
1602	1602 Manu.of Cigarette, Cigar & Beedi	21	2%
1609	1609 Tobacco based products	2	0.2%
1711	1711 Prepa. & spinning of Textiles fibres, weaving of texti	74	7.1%
1712	1712 Finishing of Textiles	11	1.1%
1719	1719 Other Textiles products not classified elsewhere	0	0%
1721	1721 Manu.of made-up textile article, except apparel	11	1.1%

1722	1722 Manu.of carpets and rugs	1	0.1%
1723	1723 Manu.of Cordage, Rope, twine & netting	8	0.8%
1724	1724 Manufacture of Sanitary Towels & Pampers	5	0.5%
1725	1725 Manu.of buckram canvas and plastic felted canvas	0	0%
1726	1726 Manu. of Laces and embroidered cloths	2	0.2%
1727	1727 Manu. of Labels, badges (cloth based)	2	0.2%
1729	1729 Cloth and coir based other products	0	0%
1731	1731 Manufacture of knitted Garments	3	0.3%
1732	1732 Manufacture of knitted socks, purses and Hand glouses	1	0.1%
1733	1733 Manufacture of Knitted Lace	0	0%
1739	1739 Elastomeric Yarn & other rubber thread based products	1	0.1%
1810	1810 Manufacture of weaving Apparel, except fur apparels	88	8.5%
1820	1820 Dressing and dyeing of fur, manu. articles of fur	0	0%
1911	1911 Tanning and dressing of leather	0	0%
1912	1912 Manu.of luggage, hand bags	4	0.4%
1913	1913 Manu. of Bags & rain coats, artificial leather product	2	0.2%
1920	1920 Manufacturing of footwear	14	1.4%
2010	2010 Saw-milling and planning of wood	32	3.1%
2021	2021 Manu.of veneer sheets, plywood, lamin board, particle	1	0.1%
2022	2022 Manufacture of builders carpentry and joinery	15	1.4%
2023	2023 Manufacture of wooden containers	4	0.4%
2024	2024 Manu.of produ. by cork barks, wood utencils from reed,	3	0.3%
2025	2025 Manu.of Household utencils of other wooden article and	6	0.6%
2026	2026 Manu.of tools, coffins, other equipments used in furne	0	0%
2027	2027 Manu.of other cabinets & wood based seats & supports	0	0%
2028	2028 Manu.of other office equipment & wood articles	0	0%
2029	2029 Manu.of all kinds of other wood products	0	0%
2101	2101 Manufacture of pulp, paper and paperboards	2	0.2%
2102	2102 Manu.of corrugated paper & paperboard & containers of	7	0.7%
2103	2103 Manufacture of cards, files, books and pads	6	0.6%
2104	2104 Manu.of toys, plates, cups, spoons, knives & ornaments	0	0%
2109	2109 Manu.of pulp paper and paper boards articles n.e.c	1	0.1%
2211	2211 Publishing of books, brochures, musical books	0	0%
2212	2212 Publishing of newspapers, journals and periodicals	1	0.1%
2213	2213 Publishing of records and other recorded audio media	0	0%
2219	2219 Other publishing	0	0%
2221	2221 Printing of newspapers, journals & periodicals for oth	36	3.5%
2222	2222 Service activities related to printing	0	0%
2223	2223 Photocopies, computer print out etc.	0	0%

2230	2230 Reproduction of recorded media	0	0%
2310	2310 Manu.of coke oven products	0	0%
2320	2320 Manu.of refined petroleum products	3	0.3%
2411	2411 Manu.of basic chemicals,(except fertilizres & nitrogen	2	0.2%
2412	2412 Manu.of fertilizer & nitrogen compounds	2	0.2%
2413	2413 Manu.of plastic in primary forms and synthetic rubber	0	0%
2414	2414 Manu.of Natural carbonic fertilizers	0	0%
2421	2421 Manu.of pesticides and other agro-chemical products	0	0%
2422	2422 Manu.of paints, varnishes & similar coatings, printing	3	0.3%
2423	2423 Manu.of parmaceuticals, medicinal chemicals & botanica	17	1.6%
2424	2424 Manu.of soap & detergent, cleaning, perfumies & toilet	5	0.5%
2425	2425 Manu.of explosives, crackers and other firework	0	0%
2426	2426 Manu.of mosquito-coils, camphor, naphthaline balls, inc	3	0.3%
2427	2427 Manu.of processed salt (for food)	2	0.2%
2428	2428 Manu.of chemicals and activated carbon	0	0%
2429	2429 Manu.of other chemical products n.e.c	3	0.3%
2430	2430 Manu.of Man made fibres	0	0%
2511	2511 Manu.of rubber tyres and tubes, rebuilding of rubber t	9	0.9%
2512	2512 Manu.of rubber condoms, rubber gloves	2	0.2%
2513	2513 Manu.of product from natural rubber	15	1.4%
2514	2514 Manu.of article of rubber	2	0.2%
2519	2519 Manu.of rubber products (not classified elsewhere)	4	0.4%
2520	2520 Manu.of plastic products	12	1.2%
2610	2610 Manu.of glass and glass products	1	0.1%
2691	2691 Manu.of non-structural non-refractory ceramic ware	11	1.1%
2692	2692 Manu.of refractory ceramic products	0	0%
2693	2693 Manu.of structural non refractory clay & ceramic produ	55	5.3%
2694	2694 Manu.of cement lime, and plaster	8	0.8%
2695	2695 Manu.of articles of concrete, cement & plaster	17	1.6%
2696	2696 Cutting, shaping & finishing of rough stones	29	2.8%
2697	2697 Refining of Ilmanite, surcon & refinding of plumbago	1	0.1%
2698	2698 Manu.of Terrazzo	0	0%
2699	2699 Manu.of other non-metalic mineral products n.e.c	0	0%
2710	2710 Manu.of basic iron & steel	1	0.1%
2720	2720 Manu.of basic precious & non-ferrous metal	0	0%
2731	2731 Casting of iron & steel	3	0.3%
2732	2732 Casting of Non ferrous metals	3	0.3%
2811	2811 Manu.of structural metal products	17	1.6%
2812	2812 Manu.of tanks, resorvoirs & containers of metal except	1	0.1%

2813	2813 Manu.of steam generators except central heating hotwat	0	0%
2891	2891 Forging, Pressing, Stamping and roll forming of metal,	0	0%
2892	2892 Treatment & coating of metal general mechanical engine	5	0.5%
2893	2893 Manu.of cutlery, hand tools & general hardware	3	0.3%
2894	2894 Manu.of other brass articles	3	0.3%
2895	2895 Manu.of non threaded metal products	0	0%
2896	2896 Manu.of Metal cooking utensils, household appliances &	4	0.4%
2897	2897 Manu.of Metal cables and similar articles	1	0.1%
2898	2898 Manu.of Containers used for the packing or conveyance	1	0.1%
2899	2899 Manu.of other fabricated metal products	1	0.1%
2911	2911 Manu.of engine and turbines, except aircraft, vehicle	0	0%
2912	2912 Manu.of pumps, compressors, taps and valves	1	0.1%
2913	2913 Manu.of bearings, gears, gearing & driving clemeufs	0	0%
2914	2914 Manu.of Ovens, furnaces & furnace burners	1	0.1%
2915	2915 Manufactory of lifting & handling equipments	0	0%
2919	2919 Manu.of other general purpose machinery	3	0.3%
2921	2921 Manu.of agricultural & forestry machinery	12	1.2%
2922	2922 Manu.of machine tools	1	0.1%
2923	2923 Manu.of machinery for metallurgy	0	0%
2924	2924 Manu.of machinery for mining, quarrying & construction	1	0.1%
2925	2925 Manu.of machinery for Food, beverage & tobacco proce.	3	0.3%
2926	2926 Manu.of machinery for textile, apparel & leather produ	0	0%
2927	2927 Manu.of weapons and ammunition	0	0%
2929	2929 Manu.of other special purpose machinery (Not elsewhere	1	0.1%
2930	2930 Manu.of domestic appliance n.e.c.	5	0.5%
3000	3000 Manu.of office, accounting and computing machinery	2	0.2%
3110	3110 Manu.of electric motors, generators and transformers	4	0.4%
3120	3120 Manu.of electricity distribution and control apparatus	3	0.3%
3130	3130 Manu.of insulated wire and cables	0	0%
3140	3140 Manu.of accumulators primary cells and primary batteri	0	0%
3150	3150 Manu.of electric lamps and lighting equipments	2	0.2%
3190	3190 Manu.of other electrical equipments n.e.c	0	0%
3210	3210 Manu.of electronic valves, tubes & other	1	0.1%
3220	3220 Manu.of TV & radio transmitters & apparatus for line t	0	0%
3230	3230 Manu.of TV & radio receivers sound or video recording	4	0.4%
3311	3311 Manu.of medical & surgical equipment and orthopaedic a	1	0.1%
3312	3312 Manu.of instruments & appliances for measuring, checki	0	0%
3313	3313 Manu.of industrial process control equipments	0	0%
3320	3320 Manu.of optical instruments and photographic equipment	1	0.1%

3330	3330 Manu.of watches and clocks	0	0%
3410	3410 Manu.of motor vehicles	0	0%
3411	3411 Assembling of all kind of Motor vehicle	0	0%
3420	3420 Manu.of bodies for Motor vehicles, Manu. of trailers &	3	0.3%
3430	3430 Manu.of spare parts and accessories for motor vehicles	7	0.7%
3511	3511 Building and repairing of ships	4	0.4%
3512	3512 Building and repairing of pleasure & sporting boats	0	0%
3520	3520 Manu.of railway & tramway locomotives & rolling stock	0	0%
3530	3530 Manu.of aircraft and spacecraft	0	0%
3591	3591 Manu.of motorcycles & motor tricycle (three wheelers)	0	0%
3592	3592 Manu.of bicycles & invalid carriages	1	0.1%
3593	3593 Manu.of other transport equipment	1	0.1%
3599	3599 Manu.of other transport equipment n.e.c.	0	0%
3610	3610 Manu.of furniture	30	2.9%
3691	3691 Manu.of jewellery and related articles	7	0.7%
3692	3692 Manu.of musical instruments	1	0.1%
3693	3693 Manu.of sports goods	0	0%
3694	3694 Manu.of toys & games	4	0.4%
3699	3699 Other manufacturing not elsewhere classified	27	2.6%
3710	3710 Recycling of metal waste and scrap	0	0%
3720	3720 Recycling of non-metal waste and scrap	2	0.2%
4010	4010 Production, collection & distribution of electricity	3	0.3%
4020	4020 Manu.of gas	0	0%
4030	4030 Steam and hot water supply	0	0%
4100	4100 Collection, purification and distribution of water	19	1.8%
9999	9999 Other Industry	0	0%

## LEGAL: Type of Legal Organisation

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1 Individual ownership	582	56.2%



2	2 Partnership	116	11.2%
3	3 Private Limited Liability Co.	218	21.1%
4	4 Public Limited Liability Co.	18	1.7%
5	5 Co-operative Society	17	1.6%
6	6 State Corporation	52	5%
7	7 Other	32	3.1%

## SHIPMENT: Total product value 2005 (Rs. )

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 77088516000 Mean: 277516032.348 Standard deviation: 3155642489.659  
Type: Continuous Decimal: 0 Width: 20 Range: 0 - 77088516000 Format: Numeric

## OPSTOFG: Stock Value for finished goods- Bigining of the year (Rs.)

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 8334308000 Mean: 11925035.942 Standard deviation: 260820522.699  
Type: Continuous Decimal: 0 Width: 20 Range: 0 - 8334308000 Format: Numeric

### Description

#### DEFINITION

Stock of Finished goods value - beginning of the year (in Rs.)

## CLSTOFG: Stock Value for finished goods- End of the year (Rs.)

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 9065559000 Mean: 21038492.211 Standard deviation: 382539333.428  
Type: Continuous Decimal: 0 Width: 20 Range: 0 - 9065559000 Format: Numeric

### Description

#### DEFINITION

Stock of Finished goods value - end of the year (in Rs.)

**RAWIM: Value of raw material purchased(Imported)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 74840950000 Mean: 107869561.012 Standard deviation: 2340099646.143  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 74840950000 Format: Numeric

**Description****DEFINITION**

Value of raw materials and packing materials purchased in 2005 (Imported) in Rs.

**RAWL: Value of raw material purchased(Local)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 2133430200 Mean: 19485172.053 Standard deviation: 133865385.528  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 2133430200 Format: Numeric

**Description****DEFINITION**

Value of raw materials and packing materials purchased in 2005 (Local) in Rs.

**OPSTRMI: Value of stock of raw material beginning of the year(Imported)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 4303603000 Mean: 10883765.954 Standard deviation: 143441302.989  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 4303603000 Format: Numeric

**OPSTRML: Value of stock of raw material beginning of the year(Local)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 911700000 Mean: 3640147.057 Standard deviation: 38460994.074  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 911700000 Format: Numeric

**CLSTRMI: Value of stock of raw material end of the year(Imported)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 6989119000 Mean: 13623906.001 Standard deviation: 223719259.006

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 6989119000 Format: Numeric

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**CLSTRML: Value of stock of raw material end of the year(Local)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 997200000 Mean: 3794362.368 Standard deviation: 40526928.762

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 997200000 Format: Numeric

---

**INDSER: Receipt from industrial services rendered to others(Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 247440000 Mean: 1427971.814 Standard deviation: 13500382.851

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 247440000 Format: Numeric

---

**CINDSER: Cost of industrial services done by others.(Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 404691730 Mean: 1404020.843 Standard deviation: 16935060.613

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 404691730 Format: Numeric

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**Description****DEFINITION**

Cost of industrial services done by others for your establishment.(Rs.)

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**FWOOD: Firewood consumed ( Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 7037283 Mean: 175048.095 Standard deviation: 693811.791

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 7037283 Format: Numeric

**COAL: Coal & Charcoal consumed (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 20 Range: 0 - 7128000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1016	98.2%
1500		1	0.1%
4200		1	0.1%
6000		1	0.1%
10000		1	0.1%
18900		1	0.1%
20000		1	0.1%
25000		2	0.2%
30000		1	0.1%
35000		1	0.1%
36000		1	0.1%
45000		1	0.1%
72000		2	0.2%
90000		1	0.1%
100000		1	0.1%
228217		1	0.1%
615300		1	0.1%
7128000		1	0.1%

**PETROL: Petrol consumed(Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 14166304 Mean: 73490.598 Standard deviation: 619190.659

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 14166304 Format: Numeric

**DISEL: Diesel consumed(Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 17871000000   Mean: 17887978.843   Standard deviation: 555491590.929  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 17871000000   Format: Numeric

---

**FURNACE: Furnase Oil consumed (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 826000000   Mean: 1185700.963   Standard deviation: 26191607.543  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 826000000   Format: Numeric

---

**KERO: Kerosene oil consumed (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 58929000   Mean: 107145.048   Standard deviation: 2090287.216  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 58929000   Format: Numeric

---

**GAS: LP gas consumed (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 131836000   Mean: 322082.994   Standard deviation: 4722869.757  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 131836000   Format: Numeric

---

**ELECTR: Electricity consumed(Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1232628925   Mean: 3206528.929   Standard deviation: 39104389.81  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 1232628925   Format: Numeric

---

**WATER: Water consumed(Rs.)****Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 33000000   Mean: 155228.012   Standard deviation: 1594784.662

Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 33000000   Format: Numeric

---

**FOTHER: Other fuel consumed (Rs.)**

**Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 334613000   Mean: 400149.902   Standard deviation: 10475447.208

Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 334613000   Format: Numeric

---

**FUEL: Total fuel consumed (Rs.)**

**Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 17989000000   Mean: 23521625.962   Standard deviation: 561472043.144

Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 17989000000   Format: Numeric

---

**OPFICAL: Land value (Rs.)**

**Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 8974000000   Mean: 13138460.155   Standard deviation: 280487567.314

Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 8974000000   Format: Numeric

**Description****DEFINITION**

Book value at the beginning of the year for land - 2005 (Rs.)

---

**OPFICAB: Building and other construction -II**

**Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 75385000000   Mean: 91008679.652   Standard deviation: 2359047258.792

Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 75385000000   Format: Numeric

## Description

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### DEFINITION

Book value at the beginning of the year 2005 for building and other construction (Rs.)

---

## OPFICAM: Machinery & other equipment - II

**Data file: ASIFile**

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 263648000000 Mean: 295153103.531 Standard deviation: 8223560155.624

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 263648000000 Format: Numeric

## Description

---

### DEFINITION

Book value at the beginning of the year 2005 for Machinery & other equipment (Rs.)

---

## OPFICAT: Transport equipment - II

**Data file: ASIFile**

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 2481000000 Mean: 5926566.559 Standard deviation: 89362821.036

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 2481000000 Format: Numeric

## Description

---

### DEFINITION

Book value at the beginning of the year 2005 for Transport equipment (Rs.)

---

## ADDFICAL: Land value - gross additions (Rs.)

**Data file: ASIFile**

### Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 1622000000 Mean: 1837065.07 Standard deviation: 50534055.306

Type: Continuous Decimal: 0 Width: 20 Range: 0 - 1622000000 Format: Numeric

## Description

---

### DEFINITION

Gross additions during the year for land in 2005 (Rs.)

**ADDFICAB: Building and other construction -III****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 14938000000   Mean: 21216256.567   Standard deviation: 500978742.018  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 14938000000   Format: Numeric

**Description**

## DEFINITION

Gross additions of the year 2005 for building and other construction (Rs.)

**ADDFICAM: Machinery & other equipment - III****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: -775049   Maximum: 35561000000   Mean: 42879061.873   Standard deviation: 1120470175.915  
 Type: Continuous   Decimal: 0   Width: 20   Range: -775049 - 35561000000   Format: Numeric

**Description**

## DEFINITION

Gross additions of the year 2005 for Machinery &amp; other equipment (Rs.)

**ADDFICAT: Transport equipment - III****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: -530000   Maximum: 483075266   Mean: 1122200.969   Standard deviation: 17348045.33  
 Type: Continuous   Decimal: 0   Width: 20   Range: -530000 - 483075266   Format: Numeric

**Description**

## DEFINITION

Gross additions of the year 2005 for Transport equipment (Rs.)

**DEPFICAB: Building and other construction -IV****Data file: ASIFile**



**Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 903000000 Mean: 1684194.429 Standard deviation: 29429068.172  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 903000000 Format: Numeric

**Description**

## DEFINITION

Depreciations of the year 2005 for building and other construction (Rs.)

**DEPFICAM: Machinery & other equipment - IV**

Data file: ASIFile

**Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 8228000000 Mean: 11945971.837 Standard deviation: 258133738.199  
 Type: Continuous Decimal: 0 Width: 20 Range: 0 - 8228000000 Format: Numeric

**Description**

## DEFINITION

Depreciations of the year 2005 for Machinery & other equipment (Rs.)

**DEPFICAT: Transport equipment - IV**

Data file: ASIFile

**Overview**

Valid: 1035 Invalid: 0 Minimum: -10438000 Maximum: 138000000 Mean: 487711.211 Standard deviation: 5835154.446  
 Type: Continuous Decimal: 0 Width: 20 Range: -10438000 - 138000000 Format: Numeric

**Description**

## DEFINITION

Depreciations of the year 2005 for Transport equipment (Rs.)

**EMP1A: Skilled Male (No.)**

Data file: ASIFile

**Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 7955 Mean: 28.684 Standard deviation: 270.619  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 7955 Format: Numeric

**EMP1B: Skilled Female (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 3408   Mean: 35.814   Standard deviation: 184.426  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 3408   Format: Numeric

---

**SAL1: Skilled Male & Female - Salaries (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 2387400000   Mean: 8059042.753   Standard deviation: 81734037.333  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 2387400000   Format: Numeric

---

**EMP2A: Unskilled Male (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1900   Mean: 10.28   Standard deviation: 84.621  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 1900   Format: Numeric

---

**EMP2B: Unskilled Female (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1178   Mean: 12.663   Standard deviation: 74.252  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 1178   Format: Numeric

---

**SAL2: Unskilled Male & Female - Salaries (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 468497448   Mean: 2409859.935   Standard deviation: 23101056.1  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 468497448   Format: Numeric

---

**EMP3A: Administrative/Managerial male (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 727   Mean: 3.551   Standard deviation: 26.906

Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 727    Format: Numeric

---

### EMP3B: Administrative/Managerial female (No.)

Data file: ASIFile

#### Overview

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 290    Mean: 1.143    Standard deviation: 10.783  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 290    Format: Numeric

---

### SAL3: Total Administrative/Managerial - Salary (Rs.)

Data file: ASIFile

#### Overview

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 771300000    Mean: 2817727.399    Standard deviation: 30904999.919  
 Type: Continuous    Decimal: 0    Width: 20    Range: 0 - 771300000    Format: Numeric

---

### EMP4A: Technical/Supervisory Male (No.)

Data file: ASIFile

#### Overview

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 1322    Mean: 5.363    Standard deviation: 54.81  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 1322    Format: Numeric

---

### EMP4B: Technical/Supervisory Female (No.)

Data file: ASIFile

#### Overview

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 360    Mean: 2.136    Standard deviation: 17.541  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 360    Format: Numeric

---

### SAL4: Total Technical/Supervisory - Salary (Rs.)

Data file: ASIFile

#### Overview

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 1012320000    Mean: 2388464.789    Standard deviation: 34652463.518  
 Type: Continuous    Decimal: 0    Width: 20    Range: 0 - 1012320000    Format: Numeric

---

**EMP5A: Clerical & related Male (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1584   Mean: 4.404   Standard deviation: 54.785  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 1584   Format: Numeric

---

**EMP5B: Clerical & related Female (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1214   Mean: 4.058   Standard deviation: 49.142  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 1214   Format: Numeric

---

**SAL5: Total clerical & related - Salaries (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 1007280000   Mean: 2009338.24   Standard deviation: 33738701.108  
 Type: Continuous   Decimal: 0   Width: 20   Range: 0 - 1007280000   Format: Numeric

---

**EMP6A: Other Male (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 930   Mean: 3.478   Standard deviation: 33.433  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 930   Format: Numeric

---

**EMP6B: Other Female (No.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 380   Mean: 2.537   Standard deviation: 21.154  
 Type: Continuous   Decimal: 0   Width: 6   Range: 0 - 380   Format: Numeric

---

**SAL6: Total other - salaries (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 543020000   Mean: 1327057.325   Standard deviation: 20589487.613

Type: Continuous    Decimal: 0    Width: 20    Range: 0 - 543020000    Format: Numeric

## EMP7A: Working proprietors & active partners - Male (No.)

Data file: ASIFile

### Overview

Valid: 1035    Invalid: 0

Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 22    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		627	60.6%
1		331	32%
2		52	5%
3		15	1.4%
4		5	0.5%
5		1	0.1%
6		1	0.1%
8		1	0.1%
13		1	0.1%
22		1	0.1%

## EMP7B: Working proprietors & active partners - Female (No.)

Data file: ASIFile

### Overview

Valid: 1035    Invalid: 0

Type: Discrete    Decimal: 0    Width: 6    Range: 0 - 8    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		950	91.8%
1		71	6.9%
2		8	0.8%
3		1	0.1%
4		3	0.3%

7		1	0.1%
8		1	0.1%

### EMP8A: Unpaid family workers - Male (No.)

Data file: ASIFile

#### Overview

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		864	83.5%
1		113	10.9%
2		41	4%
3		13	1.3%
4		2	0.2%
5		2	0.2%

### EMP8B: Unpaid family workers - Female (No.)

Data file: ASIFile

#### Overview

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		910	87.9%
1		96	9.3%
2		23	2.2%
3		6	0.6%

### EMPA: Persons engaged male (No.)

Data file: ASIFile

## Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 13144 Mean: 56.539 Standard deviation: 472.603  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 13144 Format: Numeric

### EMPB: Persons engaged female (No.)

Data file: ASIFile

## Overview

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 4863 Mean: 58.618 Standard deviation: 265.309  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 4863 Format: Numeric

### EMPC: Persons engaged (No.)

Data file: ASIFile

## Overview

Valid: 1035 Invalid: 0 Minimum: 5 Maximum: 14568 Mean: 115.157 Standard deviation: 619.572  
 Type: Continuous Decimal: 0 Width: 6 Range: 5 - 14568 Format: Numeric

### FPER: Non-nationals persons engaged (No.)

Data file: ASIFile

## Overview

Valid: 1035 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 11 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1019	98.5%
1		5	0.5%
2		3	0.3%
3		5	0.5%
4		1	0.1%
5		1	0.1%
11		1	0.1%

### FEMP: Non-national employees(No.)

Data file: ASIFile

**Overview**

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1028	99.3%
2		1	0.1%
3		2	0.2%
4		1	0.1%
9		2	0.2%
11		1	0.1%

**FSAL: Non-nationals salaries (Rs.)**

Data file: ASIFile

**Overview**

Valid: 1035 Invalid: 0

Type: Discrete Decimal: 0 Width: 20 Range: 0 - 60000000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1022	98.7%
3300		1	0.1%
360000		1	0.1%
3239758		1	0.1%
5083957		1	0.1%
6500000		1	0.1%
8542102		1	0.1%
11616300		1	0.1%
13339601		1	0.1%
15044937		1	0.1%
18968400		1	0.1%
22491497		1	0.1%
57095000		1	0.1%
60000000		1	0.1%



**WEIGHT\_06: Weighting factor****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 1   Maximum: 116   Mean: 19.082   Standard deviation: 12.46  
 Type: Continuous   Decimal: 15   Width: 20   Range: 1 - 116   Format: Numeric

**OPFICA: Assets at beginning of the year (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 350488000000   Mean: 405226809.898   Standard deviation: 10941679638.913  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 350488000000   Format: Numeric

**ADFICA: Gross additions to fixed assets (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: -641167   Maximum: 52334000000   Mean: 67054584.479   Standard deviation: 1672666607.498  
 Type: Continuous   Decimal: 2   Width: 8   Range: -641167 - 52334000000   Format: Numeric

**DEFICA: Depreciation of fixed assets of the year (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 9269000000   Mean: 14117877.476   Standard deviation: 291803934.403  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 9269000000   Format: Numeric

**OUTPUT: Value of output (Rs.)****Data file: ASIFile****Overview**

Valid: 1035   Invalid: 0   Minimum: 22170   Maximum: 77819767000   Mean: 288057460.431   Standard deviation: 3198794569.448  
 Type: Continuous   Decimal: 2   Width: 8   Range: 22170 - 77819767000   Format: Numeric

**RAWP: Raw materials consumed (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: -2613617 Maximum: 72156876129 Mean: 124460377.706 Standard deviation: 2266642566.671  
 Type: Continuous Decimal: 2 Width: 8 Range: -2613617 - 72156876129 Format: Numeric

---

**INPUT: Value of input (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: -2249341 Maximum: 73088698129 Mean: 149386024.511 Standard deviation: 2364223989.99  
 Type: Continuous Decimal: 2 Width: 8 Range: -2249341 - 73088698129 Format: Numeric

---

**VA: Value added (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: -1435320 Maximum: 37938000000 Mean: 138671435.92 Standard deviation: 1550161950.771  
 Type: Continuous Decimal: 2 Width: 8 Range: -1435320 - 37938000000 Format: Numeric

---

**EMPSAL: Salaries & Wages (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: 0 Maximum: 6182000000 Mean: 19011490.441 Standard deviation: 211302975.734  
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6182000000 Format: Numeric

---

**FIXEND: Assets at the end of the year (Rs.)****Data file: ASIFile****Overview**

Valid: 1035 Invalid: 0 Minimum: -1943515 Maximum: 393553000000 Mean: 458163516.9 Standard deviation: 12308929361.208  
 Type: Continuous Decimal: 2 Width: 8 Range: -1943515 - 393553000000 Format: Numeric

---

**EMP1: Operatives (No.)****Data file: ASIFile**

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 9703   Mean: 87.441   Standard deviation: 434.957  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 9703   Format: Numeric

---

**EMP2: Other employees (No.)**

**Data file:** ASIFile

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 4865   Mean: 26.671   Standard deviation: 210.381  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 4865   Format: Numeric

---

**EMP3: Working proprietors & Active partners (No.)**

**Data file:** ASIFile

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 23   Mean: 0.648   Standard deviation: 1.272  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 23   Format: Numeric

---

**EMP4: Unpaid family workers (No.)**

**Data file:** ASIFile

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 6   Mean: 0.398   Standard deviation: 0.902  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 6   Format: Numeric

---

**SALA: Salaries for Operativies (Rs.)**

**Data file:** ASIFile

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 2848080000   Mean: 10468902.688   Standard deviation: 101028873.301  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 2848080000   Format: Numeric

---

**SALB: Salaries for Other employees (Rs.)**

**Data file:** ASIFile

**Overview**

Valid: 1035   Invalid: 0   Minimum: 0   Maximum: 3333920000   Mean: 8542587.753   Standard deviation: 112584386.658  
 Type: Continuous   Decimal: 2   Width: 8   Range: 0 - 3333920000   Format: Numeric

---

**EMPNO: Employees (No.)****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0    Minimum: 0    Maximum: 14568    Mean: 114.111    Standard deviation: 619.724  
 Type: Continuous    Decimal: 2    Width: 8    Range: 0 - 14568    Format: Numeric

**ISIC3: Three digits level industry****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0    Minimum: 141    Maximum: 410  
 Type: Continuous    Decimal: 2    Width: 8    Range: 141 - 999    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
141	141 Quarrying of stone Clay and Sand	55	5.3%
142	142 Mining and Quarrying n.e.c	9	0.9%
151	151 Produ., proce. & preserving of meat, fish,fruit, vegeta	28	2.7%
152	152 Manufacture of Dairy Products	6	0.6%
153	153 Manu.of grain mill products and prepared animal feeds	29	2.8%
154	154 Manu.of other food products	125	12.1%
155	155 Manu.of beverages	9	0.9%
160	160 Manu.of tobacco products	29	2.8%
171	171 Spinning, weaving and finishing of Textiles	85	8.2%
172	172 Manu.of other Textiles	29	2.8%
173	173 Manu.of knitted and crocheted fabrics and articles	5	0.5%
181	181 Manu.of weaving Apparel except fur apparels	88	8.5%
182	182 Dressing and dyeing of fur, manufacture articles of fur	0	0%
191	191 Tanning & dressing of leather; manu. of luggage, Hand b	6	0.6%
192	192 Manu.of footwear	14	1.4%
201	201 Saw-milling and planning of wood	32	3.1%
202	202 Manu.of produ. of wood, cork, straw & plaiting material	29	2.8%
210	210 Manu.of paper and paper products	16	1.5%
221	221 Publishing, printing and reproduction of recorded media	1	0.1%
222	222 Printing & service activities related to printing for o	36	3.5%
223	223 Reproduction of recorded media	0	0%
231	231 Manu.of coke oven products	0	0%
232	232 Manu.of refined petroleum products	3	0.3%

241	241 Manu.of basic chemicals	4	0.4%
242	242 Manu.of other chemical products	33	3.2%
243	243 Manu.of Man made fibres	0	0%
251	251 Manu.of rubber products	32	3.1%
252	252 Manu.of plastic products	12	1.2%
261	261 Manu.of glass and glass products	1	0.1%
269	269 Manu.of Non metallic mineral products(Not elsewhere cla	121	11.7%
271	271 Manu.of basic iron & steel	1	0.1%
272	272 Manu.of basic precious & non-ferrous metal	0	0%
273	273 Casting of metals	6	0.6%
281	281 Manu.of structural metal products, tanks, reservoirs &	18	1.7%
289	289 Manu.of other fabricated metal products	18	1.7%
291	291 Manu.of general purpose machinery	5	0.5%
292	292 Manu.of special purpose machinery	18	1.7%
293	293 Manu.of domestic appliance n.e.c.	5	0.5%
300	300 Manu.of office, accounting and computing machinery	2	0.2%
311	311 Manu.of electronic motors, generators and transformers	4	0.4%
312	312 Manu.of electricity distribution and control apparatus	3	0.3%
313	313 Manu.of insulated wire and cables	0	0%
314	314 Manu.of accumulators primary cells and primary batterie	0	0%
315	315 Manu.of electric lamps and lighting equipments	2	0.2%
319	319 Manu.of other electrical equipments n.e.c.	0	0%
321	321 Manu.of electronic valves, tubes & other	1	0.1%
322	322 Manu.of TV & Radio transmitters	0	0%
323	323 Manu.of TV & Radio receivers, sound or vedio recording	4	0.4%
331	331 Manu.of medical appliances & instruments & appliances f	1	0.1%
332	332 Manu.of optical instruments and photographic equipments	1	0.1%
333	333 Manu.of watches and clocks	0	0%
341	341 Manu.of motor vehicles	0	0%
342	342 Manu.of bodies for Motor vehicles, Manu. of trailers &	3	0.3%
343	343 Manu.of spare parts and accessories for motor vehicles	7	0.7%
351	351 Building and repairing of ships and boats	4	0.4%
352	352 Manu.of railway and tramway locomotives and rolling sto	0	0%
353	353 Manu.of aircraft and spacecraft	0	0%
359	359 Manu.of transport equipment n.e.c.	2	0.2%
361	361 Manu.of furniture	30	2.9%
369	369 Manu.of other product not elsewhere classified	39	3.8%
371	371 Recycling of metal waste and scrap	0	0%
372	372 Recycling of non-metal waste and scrap	2	0.2%

401	401 Production, collection & distribution of electricity	3	0.3%
402	402 Manu.of gas	0	0%
403	403 Steam and hot water supply	0	0%
410	410 Collection, purification and distribution of water	19	1.8%
999	999 Other Industry	0	0%

## ISIC2: Two digits level industry

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 14 Maximum: 41

Type: Continuous Decimal: 2 Width: 8 Range: 14 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
14	14 Other Mining and Quarrying	64	6.2%
15	15 Manu.of food products and beverages	197	19%
16	16 Manu.of tobacco products	29	2.8%
17	17 Manu.of Textiles	119	11.5%
18	18 Manu.of wearing Apparel, dressing & dyeing of fur	88	8.5%
19	19 Tanning and dressing of leather; manu. of luggage, hand	20	1.9%
20	20 Manu.of wood & products of wood & cork except furniture	61	5.9%
21	21 Manu.of paper and paper products	16	1.5%
22	22 Publishing, printing and reproduction of recorded media	37	3.6%
23	23 Manu.of coke refined petroleum products and nuclear fuel	3	0.3%
24	24 Manu.of chemicals & chemical products	37	3.6%
25	25 Manu.of rubber & plastic products	44	4.3%
26	26 Manu. of other non metallic mineral products	122	11.8%
27	27 Manu.of basic metals	7	0.7%
28	28 Manu.of fabricated metal products except machinery equip	36	3.5%
29	29 Manu.of Machinery & equipments (n.e.c.)	28	2.7%
30	30 Manu.of office, accounting and computing machinery	2	0.2%
31	31 Manu.of Electrical machinery and apparatus n.e.c.	9	0.9%
32	32 Manu.of Radio, TV & communication equipment and apparatu	5	0.5%
33	33 Manu.of medical, precision & optical instruments, watche	2	0.2%
34	34 Manu.of motor vehicles, trailers and semi-trailers	10	1%
35	35 Manu.of other transport equipment	6	0.6%

36	36 Manu.of furniture, Manufacturing of n.e.c.	69	6.7%
37	37 Recycling	2	0.2%
40	40 Electricity, Gas, Steam and Hot water supply	3	0.3%
41	41 Collection, purification and disribution of water	19	1.8%
99	99 Other Industry	0	0%

## ISIC1: One digit level industry

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 2 Maximum: 4  
 Type: Continuous Decimal: 2 Width: 8 Range: 2 - 9 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
2	C Mining and Quarrying	64	6.2%
3	D Manufacturing	949	91.7%
4	E Electricity, Gas and Water supply	22	2.1%
9	9 Other Industry	0	0%

## DIST: District

Data file: ASIFile

### Overview

Valid: 1035 Invalid: 0 Minimum: 11 Maximum: 92  
 Type: Continuous Decimal: 2 Width: 8 Range: 11 - 92 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
11	Colombo	130	12.6%
12	Gampaha	129	12.5%
13	Kalutara	39	3.8%
21	Kandy	72	7%
22	Matale	37	3.6%
23	Nuwara-Eliya	29	2.8%
31	Galle	52	5%

32	Matara	47	4.5%
33	Hambantota	21	2%
41	Jaffna	8	0.8%
42	Mannar	4	0.4%
43	Vavuniya	8	0.8%
44	Mullaitivu	1	0.1%
45	Killinochchi	0	0%
51	Batticaloa	17	1.6%
52	Ampara	28	2.7%
53	Trincomalee	11	1.1%
61	Kurunegala	124	12%
62	Puttalam	70	6.8%
71	Anuradhapura	23	2.2%
72	Polonnaruwa	24	2.3%
81	Badulla	36	3.5%
82	Moneragala	20	1.9%
91	Ratnapura	59	5.7%
92	Kegalle	46	4.4%

## PROVINCE: Province

Data file: ASIFile

### Overview

Valid: 1035   Invalid: 0   Minimum: 1   Maximum: 9  
 Type: Continuous   Decimal: 2   Width: 8   Range: 1 - 9   Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Western	298	28.8%
2	Central	138	13.3%
3	Southern	120	11.6%
4	Northern	21	2%
5	Eastern	56	5.4%
6	North-West	194	18.7%
7	North-Central	47	4.5%
8	Uva	56	5.4%
9	Sabaragamuwa	105	10.1%



**X: Total****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0    Minimum: 1    Maximum: 1  
 Type: Continuous    Decimal: 2    Width: 8    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1035	100%

**Y: No. of establishments****Data file: ASIFile****Overview**

Valid: 1035    Invalid: 0    Minimum: 1    Maximum: 1  
 Type: Continuous    Decimal: 2    Width: 8    Range: 1 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1035	100%

# Download related resources

## Questionnaires

### Annual Survey of Industry 2006 - Questionnaire

Title Annual Survey of Industry 2006 - Questionnaire  
Country Sri Lanka  
Filename ASI SCHEDULE FOR EXCEL (english) 2006.pdf

## Technical documents

### Annual Survey of Industry 2006 - Instruction

Title Annual Survey of Industry 2006 - Instruction  
Country Sri Lanka  
Filename ASI INSTRUCTION FOR 2006.pdf

### Technical Part - ASI 2006

Title Technical Part - ASI 2006  
Country Sri Lanka  
Filename Technical Part ASI 2006.pdf

### Annual Survey Of Industries 2006 - Variable Names for Data Processing

Title Annual Survey Of Industries 2006 - Variable Names for Data Processing  
Filename Variable Name for ASI Schedule.xls

## Other materials

### Table I.1 : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with 25 or More Persons Engaged )

Title Table I.1 : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with 25 or More Persons Engaged )  
Country Sri Lanka  
Filename Asi\_06\_Ti\_L.pdf

### Table I.2 : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with less than 25 Persons Engaged )

Title Table I.2 : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with less than 25 Persons Engaged )  
Country Sri Lanka  
Filename Asi\_06\_Ti\_S.pdf

## **Table II : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with 5 or More Persons Engaged )**

Title Table II : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with 5 or More Persons Engaged )  
 Filename Asi\_06\_Tii.pdf

### **Table II.1 : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with 25 or More Persons Engaged )**

Title Table II.1 : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with 25 or More Persons Engaged )  
 Filename Asi\_06\_Tii\_L.pdf

### **Table II.2 : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with less than 25 Persons Engaged )**

Title Table II.2 : Principal Indicators of Industrial Activity Classified by Industry Division - 2005 ( Establishments with less than 25 Persons Engaged )  
 Filename Asi\_06\_Tii\_S.pdf

### **Table 3 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with less than 25 Persons Engaged )**

Title Table 3 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with less than 25 Persons Engaged )  
 Filename Asi\_06\_T3.pdf

### **Table 5 : Principal Indicators of Industrial Activity Classified by Industry Division & Persons Engage Size Class - 2005 (for Manufacturing Sector) (Establishments with 5 or more Persons Engaged)**

Title Table 5 : Principal Indicators of Industrial Activity Classified by Industry Division & Persons Engage Size Class - 2005 (for Manufacturing Sector) (Establishments with 5 or more Persons Engaged)  
 Filename Asi\_06\_T5.pdf

### **Table 6 : Principal Indicators of Industrial Activity Classified by Province & Industry Division - 2005 (Establishments with 5 or more Persons Engaged)**

Title Table 6 : Principal Indicators of Industrial Activity Classified by Province & Industry Division - 2005 (Establishments with 5 or more Persons Engaged)  
 Filename Asi\_06\_T6.pdf

### **Table 7 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with 5 or more Persosns Engaged) (for Manufacturing Sector)**

Title Table 7 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with 5 or more Persosns Engaged) (for Manufacturing Sector)  
 Filename Asi\_06\_T7.pdf

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**Table 8 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with 25 or More Persosns Engaged) (for Manufacturing Sector)**

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Title Table 8 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with 25 or More Persosns Engaged) (for Manufacturing Sector)

Filename Asi\_06\_T8.pdf

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**Table 9 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with less than 25 Persosns Engsged) ( for Manufacturing Sector)**

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Title Table 9 : Principal Indicators of Industrial Activity Classified by District - 2005 (Establishments with less than 25 Persosns Engsged) ( for Manufacturing Sector)

Filename Asi\_06\_T9.pdf

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**Table 10 : Establishments Classified by Persons Engaged Size Class & Industry Division - 2005 (Establishments with 5 or More Persons Engaged)**

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Title Table 10 : Establishments Classified by Persons Engaged Size Class & Industry Division - 2005 (Establishments with 5 or More Persons Engaged)

Filename Asi\_06\_T10.pdf

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**Table 19 : Categories of Employees by Nature of Employment Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 19 : Categories of Employees by Nature of Employment Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)

Filename Asi\_06\_T19.pdf

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**Table 22 : Persons Engaged by Nature of Employment Classified by Industry - 2005 (Establishments with 5 or More Persons Engaged)**

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Title Table 22 : Persons Engaged by Nature of Employment Classified by Industry - 2005 (Establishments with 5 or More Persons Engaged)

Filename Asi\_06\_T22.pdf

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**Table 23 : Value of Assets (At the Begining of the Year) Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 23 : Value of Assets (At the Begining of the Year) Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)

Filename Asi\_06\_T23.pdf

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**Table 24 : Value of Gross Additions to the Fixed Assets During the Year Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 24 : Value of Gross Additions to the Fixed Assets During the Year Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)

Filename Asi\_06\_T24.pdf

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## **Table 25 : Economic Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged )**

Title Table 25 : Economic Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged )  
 Filename Asi\_06\_T25.pdf

## **Table 26 : Principal Indicators of Industrial Activity Classified by Investment Size Class - 2005 ( Establishments 5 or More Persosn Engaged )**

Title Table 26 : Principal Indicators of Industrial Activity Classified by Investment Size Class - 2005 ( Establishments 5 or More Persosn Engaged )  
 Filename Asi\_06\_T26.pdf

## **Covering Letter**

Title Covering Letter  
 Country Sri Lanka  
 Filename Covering Letter.pdf

## **Main computation program file for ASI 2006**

Title Main computation program file for ASI 2006  
 Filename Asi\_prg\_New.SPS

## **Study Documentation of ASI2006 Project**

Title Study Documentation of ASI2006 Project  
 Filename Study Documentation of ASI06 Project.pdf

## **Table I : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with 5 or More Persons Engaged )**

Title Table I : Principal Indicators of Industrial Activity Classified by Major Industry Division - 2005 ( Establishments with 5 or More Persons Engaged )  
 Country Sri Lanka  
 Filename Asi\_06\_Ti.pdf

## **Table 1 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged )**

Title Table 1 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged )  
 Filename Asi\_06\_T1.pdf

## **Table 2 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 25 or More Persons Engaged )**

Title Table 2 : Principal Indicators of Industrial Activity Classified by Industry - 2005 ( Establishments with 25 or More Persons Engaged )

Filename Asi\_06\_T2.pdf

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**Table 4 : Principal Indicators of Industrial Activity Classified by Major Industry Division & Persons Engage Size Class - 2005 ( Establishments with 5 or More Persons Engaged )**

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Title Table 4 : Principal Indicators of Industrial Activity Classified by Major Industry Division & Persons Engage Size Class - 2005 ( Establishments with 5 or More Persons Engaged )  
 Filename Asi\_06\_T4.pdf

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**Table 11 : Establishments Classified by Output Size Class & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 11 : Establishments Classified by Output Size Class & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T11.pdf

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**Table 12 : Establishments Classified by Value Added Size Class & Industry Division - 2005 (Establishments with 5 or More Persons Engaged)**

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Title Table 12 : Establishments Classified by Value Added Size Class & Industry Division - 2005 (Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T12.pdf

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**Table 13 : Establishments Classified by Size Class of Gross Fixed Capital Formation & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 13 : Establishments Classified by Size Class of Gross Fixed Capital Formation & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T13.pdf

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**Table 14 : Establishments Classified by Size Class of Assets at Begining of the Year & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 14 : Establishments Classified by Size Class of Assets at Begining of the Year & Industry Division - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T14.pdf

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**Table 15 : Value of Output & Output Components Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**

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Title Table 15 : Value of Output & Output Components Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T15.pdf

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**Table 16 : Value of Input & Input Components Classified by Industry - 2005 ( Establishments with 5 or More Persosn Engaged)**

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Title Table 16 : Value of Input & Input Components Classified by Industry - 2005 ( Establishments with 5 or More Persosn Engaged)  
 Filename Asi\_06\_T16.pdf

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**Table 17 : Value of Electricity & Fuel Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**


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Title      Table 17 : Value of Electricity & Fuel Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T17.pdf

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**Table 18 : Employment by Nature of Employment & Sex Classified by Industry - 2005 (Establishments with 5 or More Persons Engaged)**


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Title      Table 18 : Employment by Nature of Employment & Sex Classified by Industry - 2005 (Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T18.pdf

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**Table 20 : Earning of Employees by Nature of Employment Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)**


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Title      Table 20 : Earning of Employees by Nature of Employment Classified by Industry - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T20.pdf

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**Table 21 : Salaries per Employee by Nature of Employment & Industry - 2005 ( Establishments with 5 or More Persons Engaged)**


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Title      Table 21 : Salaries per Employee by Nature of Employment & Industry - 2005 ( Establishments with 5 or More Persons Engaged)  
 Filename Asi\_06\_T21.pdf

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