

# ANNUAL SURVEY OF INDUSTRIES 1996

Interim Report

Department of Census and Statistics Ministry of Finance and Planning

# ANNUAL SURVEY OF INDUSTRIES 1996

**Interim Report** 

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ANNUAL SURVEY OF INDUSTRIES

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#### PREFACE

The Department of Census and Statistics continues to conduct the Annual Survey of Industries (ASI), which commenced in 1984, replacing the Annual Survey of Manufacturing Industries which covered only the manufacturing industries sector. The ASI covers all activities categorized under the three industrial divisions, namely Mining and Quarrying, Manufacturing and Distribution of Electricity, Gas & Water.

This interim report which follows the preliminary report of ASI 96 provides provisional estimates of selected statistical indicators representing only the establishments having 25 or more persons engaged. The reference year for this survey is 1995. This report is based on the summaries prepared from the completed survey schedules and as such it should be treated as provisional.

Any suggestion to improve this survey and the report is most welcome.

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28 August, 1998.

#### **ACKNOWLEDGEMENT**

The planning, collection and processing of data and the preparation of this report were done by the staff of the Industry and Construction Division under the guidance of Mr. D.J.C.S. Jayalath, Deputy Director and under the direction of Mrs. H.D.E. Somarathne, Deputy Director, Mr. A.D.H. Gunatilake, Mrs. N. Weerarathne and Mrs. A.B.S. Fernando, Statisticians with the assistance of Mrs. D.L. Liyanage, Mr. D.N. Jayakodige, Mr. U.S. Wanapushpa, Mr. M. Nimalasena, Mr. D.S.S. Gunawardane, and Mr. M.D.M. Fernando, Statistical Officers.

Computer Data Processing was done by Mr. W.F.M.J. Fernando Statistical Officer using the software package DBASE III+ and the statistical tables were obtained by Mr. R.D.N. Premawansa, Statistical Investigator using the software package SPSS/PC+.

Data collection at the follow up stage was done by the Statistical Investigators attached to the Divisional secretariats and the Industry and Construction Division of the Department under the supervision of District Statisticians / Statistical Officers and staff officers of the Industry and Construction Division, respectively.

Acknowledgements are also due to Mr. K.D. Siripala, Deputy Director and his staff for printing this report within a short period.

The preparation of this report and the conduct of the survey were done under the overall guidance of Mrs. Suranjana Vidyarathne, Additional Director.

The continued assistance given by the establishments who provided data to make this survey a success is very much appreciated.

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#### ANNUAL SURVEY OF INDUSTRIES - 1996

# 1. The INTRODUCTION in transfer of the point of the point of the residue of the second of the second

The Department of Census and Statistics conducted the 13th of the series of Annual Survey of Industries (ASI) in 1996, which is the replacement of the Annual Survey of Manufacturing Industries (1979 - 1982) in order to expand the scope to cover all the industrial sectors.

## 2. Also OBJECTIVES of habiture for our result on habitures are notioned labyer process

The objectives of the ASI are to

- i. Provide indicators of the performance and structure of the industrial sector.
- ii. Update the list of industrial establishments already available.

#### SCOPE AND COVERAGE

The scope of the ASI includes all activities categorized under the three industry divisions, namely, Mining and Quarrying, Manufacturing and Electricity, Gas and Water of the International Standard Industrial Classification of the United Nations. State Owned Industrial Establishments, industries coming within the purview of Board of Investment (BOI) and private sector establishments with 5 or more persons engaged, have been covered in this survey.

## 4. METHODOLOGY is a standard in houles are elambora seed if

The questionnaire used for previous survey in order to collect information such as value of shipments, Stocks of Finished Goods, Cost of Materials, Consumption of Fuel, Electricity, Gas and Water, Fixed Assets and Employment and Earnings has been used for the ASI - 96.

The updated register of establishments which was based on the list prepared as a by - product of the Census of Industry - 1983 has been used as the frame of the survey.

All Public Sector and Board of Investment (BOI) establishments are covered and in the private sector, all establishments with 25 or more persons and a probability sample of 1978 establishments with 5-24 persons engaged have been canvassed in this survey.

A systematic sample has been selected from each strata (stratified according to emp! yment and Industrial Activity) within each District. The postal enumeration method followed by field visits has been used to collect information for the calendar year 1995.

Unit of enumeration, is the establishment which is defined as an unit engaged in the single or related activities of Mining and Quarrying, Manufacturing and Distribution of Electricity, Gas and Water, in one location under a single ownership or control. In case where the industrial enterprise is engaged in production of more than one related activity in one location or one activity in several locations, it is treated as one unit whenever no separate records are available.

Information given in this publication is related to establishments having 25 or more persons engaged Summaries prepared using the survey schedules are used for these tabulations and the non response is adjusted as such tables in this report include estimates on input, output, value added, etc. However the information such as fixed assets, capital formation are excluded as these are not included in the summary sheets.

#### 5. CONCEPTS AND DEFINITIONS

#### 5.1. 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.

#### a. Value of products moved out

- i. Value of products made by the establishment using its own raw materials.
- Products made by another establishment using material inputs owned by the establishment,

have been considered.

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 the end of the reference period 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 are considered here.

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]

#### 5.2 INPUT COSTS

Information on inputs has been collected covering the costs of

- a. Raw materials 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, 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.

i.e. The delivered value at the establishment including the purchaser's 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 the 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 stocks of raw material used for own account work for producing own fixed assets have been excluded.

#### b. Cost of industrial services

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.

Raw materials consumed 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]

#### c. Fuel, electricity and water consumed

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

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

#### 5.3 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 upto 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 fixed assets.

#### 5.4. EMPLOYMENT AND EARNINGS

#### 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.

#### Working proprietors and active partners

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

#### Unpaid family workers

All persons living in the household of the owners and working in the establishment, without 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 are included.

#### **Operatives**

All paid employees who are 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.

#### Other Employees

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

#### Wages and Salaries

All payments whether in cash or in kind made by the employers during the year 1995 in connection with the work done to all 'employees' have been included here.

#### 5.5 VALUE ADDED

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

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TABLE 1: SELECTED STATISTICAL INDICATORS BY MAJOR INDUSTRY DIVISION - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS EMPAGED)

NAJOR INCUSTRY DIVISION	NO.OF ESTABLISHMENTS (No)	PERSONS ENGAGED	SALARIES & WAGES (Rs)	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ACDED (Rs)	RAW MATERIAL CONSUMED (Rs)	ELECTRICITY & FUEL CORSUMED (Rs)
2 MIRING AND QUARRING	62	3,105	172,471,668	510,153,584	108,722,333	401,431,251	44,015,381	64,706,952
3 NATURACIURIUS	3,030	477,664			142,008,712,054	103,011,269,674	131,760,853,446	10,247,858,608
4 ELECTRICITY AND WATER.	1	21,402			1,559,770,000			1,496,770,000
TOTAL.	3,094	502,171	23,254,874,539	261,572,954,312	143,677,204,387	117,895,749,925	131,867,868,827	11,809,335,560

TABLE 2: SELECTED STATISTICAL INDICATORS OF IMPUSTRIAL ACTIVITY CLASSIFIED BY IMPUSTRY DIVISION - 1995 (ESTABLISHMENTS WITH 25 OR NORE PERSONS PROGRED)

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AND ADDRESS OF THE REAL PROPERTY.

IEDUSTRY DIVISION	HO.OF ESTABLISHMENTS (Ho)	PERSONS ENGAGED (Ro)	SALARIES & WAGES (Rs)	VALUE OF CUTPUT	VALUE OF IRPUT	VALUE ADDED (Rs)	RAW MATERIAL CORSUMED (Rs)	FUEL CONSUMED (Rs)
29 OTHER MINIEG	62	3,105	172,471,668	510,153,584	108,722,333	401,431,251	44,015,381	64,706,952
11 POOD, BEVERAGES & TOBACCO	830	75,906	3,209,346,429	66,586,019,819	32,414,826,800	34,171,193,019	30,229,171,379	2,185,655,421
32 TEXTILE, WEARING APPAREL & LEATHER	993	263,129	10,652,932,032	72,708,401,994	41,554,138,454	31,154,263,540	38,763,455,187	2,790,683,267
33 WOOD, KOOD PRODUCTS & FURBITURE	1	6,462	206,247,764	1,630,430,687	504,486,905	1,125,943,782	459,172,517	45,314,388
84 PAPER PRODUCTS, PRINTING & PUBLISHING		14,033	974,579,108	6,572,546,757	3,725,594,551	2,846,952,206	3,390,560,171	335,034,380
35 CHEMICALS, PETROLEUM, RUBBER, PLASTIC		47,799	2,492,806,001	52,526,895,921	36,206,742,263	16,320,153,658	34,719,332,966	1,487,409,297
86 HOM-METALLIC MINERAL PRODUCTS	198	17,053	1,229,405,282	12,615,418,383	6,621,642,671	5,993,775,712	4,793,185,182	1,828,457,489
37 BASIC METAL INDUSTRIES	19	2,801	222,522,849	2,805,212,367	1,402,220,488	1,402,991,879	1,284,444,701	117,775,787
38 metal products nachtnert & equipment	224	25,721	1,585,908,161	14,915,927,124	8,689,728,623	6,226,198,501	7,553,463,297	1,136,265,326
39 OTHER MANUFACTURING THOUSTRIES	86	24,760	1,044,761,245	14,659,128,676	10,889,331,299	3,769,797,377	10,568,068,046	321,263,253
41 BLECTRICITY	1	13,930	1,049,814,000	14,501,000,000	1,089,200,000	13,411,800,000	0	1,089,200,000
42 VATER	1	7,472	414,080,000	1,541,819,000	470,570,000	1,071,249,000	63,000,000	407,570,000
TOTAL	3,094	502,171	23,254,874,539	261,572,954,312	143,677,204,387	117,895,749,925	131,867,868,827	11,809,335,560

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# TABLE 3: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY MAJOR INDUSTRY GROUP - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSORS ENGAGED)

MAJOR INDUSTRY GROUP	EC.OF ESTABLISHMENTS (No)	PERSONS ENGAGE	SALARIES & WAGES (Rg)	VALUE OF OUTPUT	VALUE OF IEPUT	VALUE ADDED	RAW MATERIAL COBSUMED (Rs)	FUEL CORSUMED (Rs)
290 OTHER MINIESS	62	3,105	172,471,668	510,153,584	108,722,333	401,431,251	44,015,381	64,706,95
311 FOOD MANAPACTURING		17,638	900,372,901					
312 POOD MARUFACTURING		45,981	1,493,273,368					
313 BEVERAGE INDUSTRYS		5,288	500,256,025					The second secon
314 TOBACCO MANUFACTURES	159	6,999	315,444,135	, , ,	1 18.155			
321 TEXTILES	519	51,629	2,615,895,572					
322 WEARING APPARAL, EXCEPT FOOTWEAR	430	200,887	7,429,833,730					
323 HARUFACTURING OF LEATHER AND PROBLETS	30	3,959	173,024,558		1,576,441,257			
324 POOTWEAR EXCEPT RISBER OR PLASTIC	14		434,178,172					, ,
331 MANUFACTURE OF WOOD & CORK PRODUCTS	123	4,030	139,789,981					90,159,00 34,556,39
332 MANUFACTURE OF PURNITURE & FIXTURE	68	2,432	66,457,783			1,000,000		
341 HAMUFACTURE OF PAPER & PAPER PRODUCTS	36	5,512	318,082,828		1,848,918,291			10,757,98
342 PRIETING PUBLISHING	76	8,521	656,496,280		1,876,676,260			262,155,64 72,878,73
351 INDUSTRIAL CHEMICALS	23	1,750	153,275,666		1,628,928,358			102,652,287
352 OTHER CHERICAL PRODUCTS	88	6,614	636,204,821	(8,00,000)	5,521,418,474			194,275,784
53 PETROLEUM REFIRERIES	-21	1,230	190,784,173	20,195,143,000	18,595,643,879			262,732,879
155 RUBBER PRODUCTS	213	31,041	1,176,173,964		8,411,757,525			736,857,300
56 PLASTIC PRODUCTS NEC	57	7,164	336,367,377	3,375,106,455	2,048,994,027			190,891,047
61 POTTERT, CHIRA & EARTHEINARE	34	7,052	439,152,519	2,340,932,530	1,080,500,032		758,820,385	321,679,647
62 GLASS & GLASS PRODUCTS	9	972	67,445,898	461,604,773	191,229,456		68,948,767	
69 OTHER ROW-RETALLIC PRODUCTS	155	9,029	722,806,865	9,812,881,080	5,349,913,183			102,280,689 1,404,497,153
71 IROS & STEEL BASIC INDUSTRIES	12	2,184	187,451,884	2,130,053,736	1,058,360,959	1,071,692,777	955,472,031	102,688,928
72 MCR-PERMOUS METAL BASIC INDUSTRIES	7	617	35,070,965	675,158,631	343,859,529	331,299,102	328,972,670	14,886,839
81 FABRICATED KETAL PRODUCTS	94	4,985	219,072,087	2,411,949,258	1,512,065,276	899,883,982	1,427,890,288	
82 MARUFACTURE OF MACHINERY	42	4,019	217,234,279	3,185,611,399	2,373,133,189	812,478,210	2,319,326,385	84,174,988
83 BLECTRICAL MACHINERY & SUPPLIES	42	6,793	352,130,599	3,777,472,937	1,973,999,464	1,803,473,473		53,896,804
84 TRANSPORT BOUTFEZRY	38	9,544	785,715,258	5,478,124,066	2,809,977,635	2,668,146,431	1,869,667,968 1,918,029,035	104,331,496
85 PROPESSIONAL EQUIPMENT	6	380	11,755,938	62,769,464	20,553,059	42,216,405		891,948,600
90 OTHER MANUFACTURIES INDUSTRIES	86	24,760			10,889,331,299	, ,	18,549,621 10,568,068,046	2,003,438
10 ELECTRICITY	1	13,930		14,501,000,000		13,411,800,000		321,263,253
20 WATER	1	7,472	414,080,000	1,541,819,000	470,570,000	1,071,249,000	63,000,000	1,089,200,000
OTAL	3,094	502,171	23,254,874,539		43 677 204 397	117 805 740 025	03,000,000	407,570,000 11,809,335,560

TABLE 4: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY PROVINCE - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

NAME OF PROVINCE	NO.OF ESTABLISHMENTS (NO)	PERSONS ENGAGED	SALARIES & WAGES (Rs)	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ADDED (Rs)
WESTERN CENTREAL SOUTHERN NORTH-WEST NORTH-CENTREAL UWA SABARAGAMUWA P*OTHER	1,523 459 298 386 61 139 219 9	369,674 25,772 24,166 24,479 4,751 16,120 34,097 3,112 502,171	771,723,071 745,975,141 1,146,082,033 169,725,678 488,606,215 1,381,922,409 179,275,026	11,930,766,993 1,393,614,230 8,948,783,428 12,099,955,277	6,217,488,119 3,797,144,067 5,785,878,965 669,336,053 2,109,906,223 6,147,520,288 5,823,280,498	4,168,389,78 3,010,475,22 6,144,888,02 724,278,17 6,838,877,20 5,952,434,98 2,307,247,286

TABLE 5: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY PERSONS ENGAGED SIZE CLASS - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

SIZE CLASS	NO.OF ESTABLISHMENTS (NO)	PERSONS ENGAGED (No)	SALARIES & WAGES (Rs)	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ADDED
LESS THAN 30	1,431	16,797	385,525,093	3,899,288,207	1,898,545,186	2,000,743,021
30-39	205	7,031	191,116,082	3,027,147,432	1,279,262,127	1,747,885,305
40-49	178	7,890	309,030,028	7,946,544,407	1,943,191,742	6,003,352,665
50-99	421	30,305	1,207,863,910	16,529,923,952	8,934,269,628	7,595,654,324
100-199	1	42,215	1,630,507,339	21,573,228,718	11,834,760,881	9,738,467,83
200-499	283	93,947	4,085,835,412	52,940,957,503	32,078,974,474	20,861,983,025
500-999	171	114,987	4,814,998,335	63,986,868,471	38,765,898,030	25,220,970,441
1000 & OVER	99	188,999	10,629,998,340	91,668,995,622	46,942,302,319	44,726,693,30
TOTAL	3,094	502,171		261,572,954,312		117,895,749,92

TABLE 6: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY PERSONS ENGAGED SIZE CLASS - 1995 (ESTABLISHMENTS WITH 25 OR HORE PERSONS ENGAGED) (MANUFACTURING ESTABLISHMENTS)

SIZE CLASS	NO.OF ESTABLISHMENTS (No)	PERSONS ENGAGED (No)	SALARIES & WAGES (Rs)	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ADDED (Rs)
LESS THAN 30	1,386	16,419	379,780,025	3,879,050,462	1,892,421,811	1,986,628,651
30-39	203	6,966	190,416,448	3,024,693,508	1,279,153,621	1,745,539,887
40-49	174	7,725	303,630,002	7,928,568,813	1,938,466,841	5,990,101,972
50-99	415	29,864	1,188,404,413	16,488,789,908	8,921,434,407	7,567,355,501
100~199	305	42,096	1,622,140,196	21,560,839,881	11,834,564,618	
200-499	281	93,251	4,030,058,779	52,692,019,751	32,039,787,044	20,652,232,707
500-999	169	113,746	4,737,974,668	63,819,842,783	38,720,351,393	25,099,491,390
1000 & OVER	97	167,597		75,626,176,622		30,243,644,303
POTAL	3,030	477,664		245,019,981,728		1
		100000000000000000000000000000000000000		1		

TABLE 7: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY OUTPUT SIZE CLASS - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

SIZE CLASS	NO.OF ESTABLISHMENTS (No)	PERSONS ENGAGED (No)	SALARIES & WAGES (Rs)	VALUE OF OUTPUT		VALUE ADDED
	(10)	(RO)	(67)	(Rs)	(Rs)	(Rs)
LESS THAN 100,000	292	1,988	9,757,813	13,400,054	5,946,039	7,454,01
100,000-199,999	166	3,265	31,186,955			
200,000-499,999	288	4,228	42,775,132		4 4	
500,000-999,999	240	4,079	66,383,171			
1,000,000-4,999,999	512	16,328	335,507,404	/	1 1	. , ,
5,000,000-9,999,999	240	14,507	404,012,147			, ,
10,000,000-49,999,999	738	103,285	2,923,943,740	1		
50,000,000-99,999,999	270	71,509		19,121,125,398		
100,000,000 & ABOVE		282,982		219,757,182,795		
'OTAL	3,094	502,171		261,572,954,312		

TABLE 8: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY VALUE ADDED SIZE CLASS - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

66°2

SIZE CLASS	NO.OF ESTABLISHMENTS	PERSONS ENGAGED	WAGES	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ADDED
	(No)	(No)	(Rs)	(Rs)	(Rs)	(Rs)
LESS THAN 100,000	480	5,445	42,402,135	86,177,121	76,177,557	9,999,56
100,000-199,999	210	3,385	36,624,924			
200,000-499,999	305	5,827	88,056,473		, , ,	
500,000-999,999	275	6,046	129,923,901		, ,	
1,000,000-4,999,999	544	30,448	742,777,154			1
5,000,000-9,999,999	290	31,277	813,713,688		1 1 . 1	
10,000,000-49,999,999	648	134,361	4,788,811,055		, , ,	
50,000,000-99,999,999		69,458		23,006,040,485		
100,000,000 & ABOVE	197	215,924		190,890,491,227		
OTAL	3,094	502,171		261,572,954,312		

TABLE 9: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY INDUSTRY DIVISION & PERSONS ENGAGED SIZE CLASS - 1995
(ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

SIZE CLASS	NO.OF ESTABLISHMENTS (NO)	PERSONS ENGAGED (No)	SALARIES & WAGES (Rs)	VALUE OF CUTPUT	VALUE OF INPUT	VALUE ADDED (Rs)
9 OTHER MINING	JAV PROTEIN NO	MENT THE	VIN TOURSE	-0.554	SULAM	221
LESS THAN 30	45	378	5,745,068	20,237,745	6,123,375	14,114,370
30-39	2	65	699,634			2,345,418
40-49	4	165	5,400,026	17,975,594		13,250,693
50-99	6	441	19,459,497			28,298,823
100-199	1	119	8,367,143			12,192,574
		696	55,776,633			209,750,322
200-499	- 101 (272	7. E. S.				
500-999 31 FOOD, BEVERAGES & TOBACCO	1981, EE 12 CO	1,241	77,023,667	167,025,688	45,546,637	121,479,051
LESS THAN 30	350	3,990	82,262,431	1,422,225,959	696,831,497	725,394,462
30-39	67	2,306	55,936,691			418,681,417
	98	4,345				5,467,781,791
40-49 50-99			191,854,972			
	177	12,450	472,204,814			3,665,957,497
100-199	201,01740	10,084	381,866,253			2,092,969,704
200-499	35	11,922	557,659,183			6,521,005,273
500-999	13	9,329	519,064,688			11,927,008,764
1000 & OVER	16	21,480	948,497,397	7,734,142,457	4,381,748,346	3,352,394,111
APPAREL & LEATHER	700 100.7	170,00				
LESS THAN 30	383	5,217	104,748,489			
30-39	56	1,905	39,674,301			
40-49		857	25,115,257			
50-99	103	7,648	231,935,455	2,002,144,002		1,135,938,955
100-199	107	14,981	428,085,026	3,371,554,182	1,873,928,390	1,497,525,792
200-499	149	51,475	1,969,546,980	11,155,635,207	5,660,830,048	5,494,805,159
500-999	122	80,367	2,913,226,979	20,505,983,516	11,342,924,664	9,163,058,852
1000 & OVBR	54	100,679	4,940,599,545			13,313,401,562
33 MOOD, WOOD PRODUCTS &	(B), (T),	127.68	1 614	. 81		are on the M
LBSS THAN 30	145	1,358	28,627,175	133,754,108	47,960,602	85,793,506
30-39	9	309	12,305,106			438,674,272
40-49		252	10,502,056			
50-99		948	31,630,951			123,938,165
100-199		1,426	44,202,405			
200-499		2,169	78,980,071			
34 PAPER PRODUCTS, PRINTING &	102010858	NTY TOO	415	20		ENGINE ENAN 30
PUBLISHING	A STATE OF THE STA	907 555	53	2		
LESS THAN 30	66	731	19,466,094	231,992,489	131,300,161	100,692,328
30-39		175	6,738,533			
40-49		180	5,979,450			
50-99		1,097	39,500,641			
100-199		867	39,347,315			
200-499		1,404	81,548,450			
500-999		2,140	148,932,600			
1000 & OVER	1	7,439	633,066,000			
35 CHEMICALS, PETROLEUM, RUBBER, PLASTIC	( - m(, m),	W. M. 1000 Pth	100,000,000	2,020,130,400	2,501,1020,300	.,,,
LESS THAN 30	155	1,921	68,895,53	967,062,639	522,976,216	444,086,423
30-39		1,192	43,656,32			
40-49		1,192	43,177,38			
50-99		4,461	259,277,82			
100-199		5,926	294,208,62			
200-499		12,703	654,304,75			
500-999		8,282	405,142,09			
1000 & OVER	. 8	12,121	724,143,46	12,848,124,27	6,886,813,123	5,961,311,149

TABLE 9: PRINCIPAL INDICATORS OF INDUSTRIAL ACTIVITY CLASSIFIED BY INDUSTRY DIVISION & PERSONS ENGAGED SIZE CLASS - 1995
(ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

36 NON-METALLIC MINERAL PRODUCTS LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499.	141 11 6 10 13 7 6 4		1,737 361 269 685 1,717 2,426 4,991 4,867	31,273,094 7,684,128 5,068,232 22,466,212 59,641,528 162,209,504 372,961,790 568,100,794	37,039,152 64,257,909 61,628,538 2,882,172,855 1,772,800,222 2,494,097,813	15,308,169 31,818,641 28,284,677 1,743,284,206 1,189,344,089	21,730,983 32,439,268 33,343,861 1,138,888,649 583,456,133 1,233,042,244
30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	11 6 10 13 7 6 4		361 269 685 1,717 2,426 4,991 4,867	7,684,128 5,068,232 22,466,212 59,641,526 162,209,504 372,961,790	37,039,152 64,257,909 61,628,538 2,882,172,855 1,772,800,222 2,494,097,813	15,308,169 31,818,641 28,284,677 1,743,284,206 1,189,344,089 1,261,055,569	21,730,983 32,439,268 33,343,861 1,138,888,649 583,456,133 1,233,042,244
30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	11 6 10 13 7 6 4	EXPENSE OF THE PARTY OF THE PAR	361 269 685 1,717 2,426 4,991 4,867	7,684,128 5,068,232 22,466,212 59,641,526 162,209,504 372,961,790	37,039,152 64,257,909 61,628,538 2,882,172,855 1,772,800,222 2,494,097,813	15,308,169 31,818,641 28,284,677 1,743,284,206 1,189,344,089 1,261,055,569	21,730,983 32,439,268 33,343,861 1,138,888,649 583,456,133 1,233,042,244
40-49 50-99 100-199 200-499 500-999 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30 30-39. 50-99. 100-199 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199 200-499 500-999 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	6 10 13 7 6 4 7 2 3 3	E E E	269 685 1,717 2,426 4,991 4,867	5,068,232 22,466,212 59,641,528 162,209,504 372,961,790	64,257,909 61,628,538 2,882,172,855 1,772,800,222 2,494,097,813	31,818,641 28,284,677 1,743,284,206 1,189,344,089 1,261,055,569	32,439,268 33,343,861 1,138,888,649 583,456,133 1,233,042,244
50-99. 100-199. 200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & BQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	10 13 7 6 4 7 2 3 3		685 1,717 2,426 4,991 4,867	22,466,212 59,641,526 162,209,504 372,961,790	61,628,538 2,882,172,855 1,772,800,222 2,494,097,813	28,284,677 1,743,284,206 1,189,344,089 1,261,055,569	33,343,861 1,138,888,649 583,456,133 1,233,042,244
100-199. 200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	13 7 6 4 7 2 3 3		1,717 2,426 4,991 4,867	59,641,526 162,209,504 372,961,790	2,882,172,855 1,772,800,222 2,494,097,813	1,743,284,206 1,189,344,089 1,261,055,569	1,138,888,649 583,456,133 1,233,042,244
200-499. 500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & BQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 1000-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	7 6 4 7 2 3 3		2,426 4,991 4,867	162,209,504 372,961,790	1,772,800,222 2,494,097,813	1,189,344,089 1,261,055,569	583,456,133 1,233,042,244
500-999. 1000 & OVER. 37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & BQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	7 2 3 3		4,991 4,867	372,961,790	2,494,097,813	1,261,055,569	1,233,042,244
1000 & OVER	7 2 3 3		4,867				
37 BASIC METAL INDUSTRIES LESS THAN 30. 30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	7 2 3 3			J00,100,137	3,107,040,133	2,230,003,441	2,010,114,148
LESS THAN 30	2 3 3	EM	65		1		100-007
30-39. 50-99. 100-199. 200 & OVER. 38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30. 30-39. 40-49. 50-99. 100-199. 200-499. 500-999. 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30. 30-39. 40-49. 50-99. 100-199.	3			3,315,525	21,418,720	7,750,278	12 660 442
50-99	3		73	2,219,530			the state of the s
100-199	3		199	14,178,775			
200 & OVER		-	392	19,843,120			
38 METAL PRODUCTS, MACHINERY & EQUIPMENT LESS THAN 30 30-39 40-49 50-99 100-199 200-499 500-999 1000 & OVER 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30 30-39 40-49 50-99 100-199		10.150	2,072	182,965,899			
PRODUCTS, MACHINERY & BQUIPMENT LESS THAN 30	le l		4,014	102,303,633	2,164,831,477	969,701,624	1,195,129,853
30-39				25) 19C.41	N.		
40-49	111	2.305	1,126	35,544,506	364,158,352	193,487,833	170,670,519
50-99	17	Marin.	576	21,201,130		187,779,061	66,053,688
100-199 200-499 500-999 1000 & OVER. 39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30 30-39 40-49 50-99 100-199	10	1	445	15,253,819		66,256,690	
200-499	26	1	1,788	91,028,919	946,013,124	490,477,903	
500-999	34		4,626	275,816,428	4,122,495,800	1,959,397,894	
500-999	17		5,572	268,206,393		1,281,930,372	
1000 & OVER	5	-	3,128	149,436,871	1,111,913,522	685,581,771	426,331,751
39 OTHER MANUFACTURING INDUSTRIES LESS THAN 30	4	1	8,460	729,420,095	5,604,509,447	3,824,817,099	
30-39 40-49 50-99				it 7 But 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,021,011,033	1777370327340
40-49 50-99 100-199	28	1	274	5,647,174	54,828,430	27,631,252	27,197,178
50-99 100-199	2		69	1,000,708		1,998,249	16,645,032
100-199	4	TITL	184	6,678,830		11,013,131	8,643,689
	8		588	26,180,819		73,279,720	
200-499	14	100	2,077	79,129,491	, , ,	743,091,040	
	16		4,753	221,228,171	4,924,447,421	3,649,552,976	
500-999	8		5,509	229,209,641		1,648,936,020	656,758,442
1000 & OVER	6	1.165	11,306	475,686,411		4,733,828,911	1,180,492,848
41 BLECTRICITY		196	,500	,000,111	2,211,001,133	1,100,000,311	1,100,434,040
1000 & OVER	1		13,930	1,049,814,000	14,501,000,000	1,089,200,000	13,411,800,000
1000 F OVER		1	7,472	414,080,000	1,541,819,000	470,570,000	1 071 240 000
IOTAL	4		502,171		261,572,954,312		1,071,249,000

TABLE 10: SELECTED STATISTICAL INDICATORS INDUSTRIAL ACTIVITY CLASSIFIED BY MAJOR INDUSTRY GROUP - 1995 (ESTABLISHMENTS WITH 25 OR MORE PERSONS ENGAGED)

MAJOR INDUSTRY GROUP	% DISTRIBUTION OF PERSONS ENGAGED		PER PERSONS VALUE (Rs.)				
		SALARIES & WAGES	VALUE OF OUTPUT	VALUE OF INPUT	VALUE ADDED		
290 OTHER MININGS	.62	55,546	164,301	35,015	129,285		
311 FOOD MANUFACTURING	3.51	51,047	1,194,629	853,370	341,260		
312 POOD MANUFACTURING	9.16	32,476	586,967	288,238	298,730		
313 BEVERAGE INDUSTRYS	1.05	94,602	1,186,616	498,307	688,310		
314 TOBACCO MANUFACTURES	1.39	45,070	1,750,391	210,687	1,539,704		
321 TEXTILES	10.28	50,667	391,558	243,505	148,053		
322 WEARING APPARAL, EXCEPT FOOTWEAR	40.00	36,985	231,971	127,477	104,494		
323 MANUFACTURING OF LEATHER AND PRODUCTS		43,704	528,374	398,192	130,182		
324 FOOTWEAR EXCEPT RUBBER OR PLASTIC	1.33	65,251	571,217	270,114	301,103		
331 MANUFACTURE OF WOOD & CORK PRODUCTS	.80	34,687	327,194	79,201	247,993		
332 MANUFACTURE OF FURNITURE & FIXTURE	.48	27,326	128,223	76,196	52,028		
341 MANUFACTURE OF PAPER & PAPER PRODUCTS	1.10	57,707	623,186	335,435	287,751		
342 PRINTING PUBLISHING		77,045	368,213	220,241	147,972		
351 INDUSTRIAL CHEMICALS		87,586	1,480,562	930,816	549,746		
352 OTHER CHEMICAL PRODUCTS		96,191	1,707,013	834,808	872,205		
153 PETROLEUM REFINERIES		155,109	16,418,815	15,118,410	1,300,406		
355 RUBBER PRODUCTS		37,891	485,663	270,989	214,675		
356 PLASTIC PRODUCTS NEC		46,952	471,120	286,013	185,108		
361 POTTERY, CHINA & BARTHENWARE		62,273	331,953	153,219	178,734		
362 GLASS & GLASS PRODUCTS		69,389	474,902	196,738	278 164		
369 OTHER NON-METALLIC PRODUCTS.		80,054	1,086,818	592,526	494,293		
371 IRON & STEEL BASIC INDUSTRIES		85,830	975,299	484,598	490,702		
372 NON-FERROUS METAL BASIC INDUSTRIES		56,841	1,094,260	557,309	536,952		
381 FABRICATED METAL PRODUCTS		43,946	483,841	303,323	180,518		
382 MANUFACTURE OF MACHINERY	.80	54,052	792,638	590,479	202,159		
183 BLECTRICAL MACHINERY & SUPPLIES		51,837	556,083	290,593	265,490		
384 TRANSPORT EQUIPMENT		82,326	573,986	294,423	279,563		
385 PROFESSIONAL EQUIPMENT		30,937	165,183	54,087	111,096		
390 OTHER MANUFACTURING INDUSTRIES		42,196	592,049	439,795	152,254		
410 BLECTRICITY		75,364	1,040,991	78,191	962,800		
420- WATER.		55,418	206,346	62,978	143,368		
TOTAL	1	46,309	520,884	286,112	234,772		

Reference No. DEPARTMENT OF CENSUS AND STATISTICS ANNUAL SURVEY OF INDUSTRIES - 1996 If branch office give address and telephone Sector: CONFIDENTIAL
This information is sought under the Statistics Ordinance
as amended in 1956. Individual information will be treated
as STRICTLY CONFIDENTIAL. The information required is for the calender year of 1995, If book figures are not available, carefully prepared estimates Address or location of Establishment: Year of commencement of operation Branch of a Multiple establishment: Name of Establishment/ Proprietor: Indicate whether a Head Office or Ward/ G.N. Division Name: (Circle the Appropriate Number) Private Limited Liability Co. Description of Industry: .... Public Limited Liability Co. of the establishment: ...... No. Other (specify) ...... Electorate: ..... Type of legal organization Individual ownership number of Head Office: Co-operative Society MC/UC: Telephone Number: D.S. Division: Partnership District: could be accepted. 12. 10. 13. Supervised in the office by Designation: ..... Data Entry in the office by I declare that the particulars furnished by me are true and correct. Signature: Telephone No: Edited & Coded in the Office by Checked in the field by Please despatch the completed Questionnaire to the Field follow-up. Deputy Director, For Office Use Only Particulars Designation Signature Name Date Remarks Name: Date:

	Description of commodity produced	g Ç	Production	Total product	Total products moved out of the establishment in 1995	Of which exports in		Stocks of finished Goods	ished Goods		For office use only	Value of Ra	Value of Raw Materials and Packing Materials etc.	and Packing	g Materials e	<b>9</b>
		measu-				000	As at 01,01.95	1,01.95	As at 31.12.95	2.95		1				
	22			Quantity	Value (at Producers Price) Rs.	Quantity	Quantity	Value Rs.	Quantity	Value Rs.		Description of item		Imported Ir Rs.	Indigenous Rs.	Total Rs.
-	Ħ	Ħ	2.	>	N	¥	ΠΛ	Ħ	×	×	×	Ħ		NZ.	XV	XVI
	1.											Value of Raw Materi-	Materi-		1	H
	2.											als and Packing Ma- terials etc. Purchased	ng Ma-			
	3.											in 1995			u.	á
	4.										2	2. Value of stocks	Š		i la	
	5.												2		gil fill	
	6.										61	3. Value of stocks. As at 31 (2.95)	S ks		SVIDA SUDA	
	8.												-	Sept.	2	1000
	9. Other Products											For office use only	e only			
	10. Total															
Fuel, Electricity &	Fuel, Electricity & Water Consumed 1995	_		rixed Capita	Capital Assets 1995		T				Employment at	Employment and Earnings 1995			i i	ď
Category	Value Rs.		Category	Book Value at	de Gross Addi-	Depreciation during the year	ation		Person	Persons engaged		Male No.	Female No.	Total No.	Salaries and Wages Rs.	and Wa
1	п			of the year	_	_				1		п	Ħ	2		>
Firewood		_		Rs.	Rs.	Rs.		1. Operatives		Skilled						X
2. Coal & Charcoal			-	H	III	2			1	Unskilled						1
3 Perrol		1. Land	and	154	,114			- 2	3 8	Technical/Supervisory	Technical/Supervisory					T
	10 10	2. B	Buildings and	053				Employees	Ha.	Clerical and related	related					14
		-	Other	Lit		an	II-	thi	Ð	Other						The state of the s
5. Furnace Oil		] [	Machinery	7	JIR		I	3. Working	3. Working Proprietors & Active Partners	Active Partn	GIS		4)			
6. Kertsene Oil	1.8		and other	(Sel	D; l		an.	4. Umpaid F	4. Unpaid Family Workers	82	Tal.	6	1			
7. Ga (L.P.G.)	-n		equipment	od I				Total							EU.	J
8. Electricity		7. 9	Transport	HO2A DLC	14 14 15 15		i dei	, ri 101	n' Sal	endi endi		nzi Judi Judio	ed.			
9. Water			Total	int	30 30	, Di		(202) Non Nationals	Nationals	onals Persons enosord No		Of which en	Of which employees No.	-	Salaries and Wages Rs.	iges Rs.
10. Other Fuel				9 7		H A		Z.		1			н	_	Ш	
		۰	(*) Less depreciation and assets retired o	reciation and a	and assets retried or sold out.	Na out.										

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