Industry Code as per Return (NIC-1987) Description of Industry as per NIC-1987 NIC-1987 Industry Code as per Frame

1. Scheme (code)*

GOVERNMENT OF INDIA
DEPARTMENT OF
STATISTICS
ANNUAL SURVEY OF
INDUSTRIES 1989-90
PART 1CAPITAL,EMPLOYMENT,LA
BOUR
COST,INPUT&OUTPUT

Scheme (Code)
Running Serial No.

Return under Rules 3 & 4 of the Collection of Statistics (Central) Rules, 1959

- 1. Please read the memorandum and fill the return as indicated.
- 2. All the data in the return shall relate to the accounting year of the factory ended on any day between 1st April,1989 and 31st March, 1990.
- 3. Blocks 1, 3,15 & 16 are not to be filled in by the factory owner.
- 4. Figures should be reported in nearest whole number/rupees except for item 4 of block 6.

THIS RETURN WILL BE TREATED AS STRICTLY CONFIDENTIAL AND USED FOR STATISTICAL PURPOSES ONLY.

5. State/District/Block

BLOCK 1-Identification Particulars

						(code)					
2. Running Serial No.						6. FOD Region(cod	le)	•			
3. Permanent Serial						7. Rural/urban/metr	·0-				
No.						politan (code)					
4. Number of units						8. Backward area					
						(code)					
*100 or more work 6, B&C-CE-7, B&C				•	•	ample II-5, B & C	2 100	or mo	ore v	vork	ters-
To be detached in the of	ffice of t	he Statis	tics Aut	hority.							
DECLARATION TO B	E FILL	ED BY T	HE FA	CTORY OW	NER.						
I hereby declare that inf 1. Name and address						nplete to the best of n					
2. Name and address	of joint s	stock con	npany o	wning the fa	ctory						
3. Full name and addr	ess of o	wner sign	ning this	return					· • • • • •	· • • • •	
4. Signature of the ow	ner of th	ne factor	y	•••••			• • • • • • •		• • • • •		· • • • • • • •
City/Town/Village		te	hsil/talu	k	distric	et	stat	e			

Block 2-Classificatory character	ristics	Block 3-Particulars of field operation					
1, Year of initial production		1. Name of Asstt.Supdt.	10. Signature				
2. Type of Organisation (code)		2. Personnel Code	11.Name of Supdt.				
3. Type of ownership (code)		3. Date (s) of verification	12. Personnel code				
5. Type of management (code)		4. Date(s) of compilation	13. Date of receipt from factory				
6. Whether ancillary unit (code)		5. Date of submission	14.Date passed for verification				
7. Whether registered with any Official agency (code)		6. Co-operation Response from factory (code)	15.Date of final scrutiny				
7, Accounting year (to)	X	7. Factory's ability to compile (code)	16.Date of despatch				
8. Month of operation in a/c year		8.Suitability of records (code)	17.Signature				
9.Type of power used (code)		9.Accounts maintained in (language)	18. Name of Signature of Asstt.Director				

Remarks of Asst. Supdt.	Remarks of Supdt.

SN	Type of Assets	Gross Block (Rs.)							
		Opening	Addition dur		Deduction	Closing as			
		as on	Due to Revaluation	Actual Addition	and Adjustment during the year	on			
1	2	3	4	5	6	7 (3+4+5-6)			
1	Land including lease Hold Land								
2	Development of Properties including water system, roads, drainage, railways siding etc								
3	Buildings								
4	Plant & Machinery								
5	Furniture and Fitting including electrical fittings								
6	Transport Equipments								
7	Others								
8	Total (1 to 7)								
9	Capitall work in progress (a) Plant and machinery								
	(b) Buildings								
	(c) Others								
	Total								
10	Total (8+9)								

Block 4- continue (Rs.)....

SN	Type of Assets		Depreciati	Net Block (Rs.)			
		Up to year beginning	Provided during the year	Adjustment for sold/discard ed during the year	Up to year end	Opening as on	Closing as on
1	2	8	9	10	11	12	13
1	Land including lease Hold Land						
2	Development of Properties including water system, roads, drainage, railways siding etc						
3	Buildings						
4	Plant & Machinery						
5	Furniture and Fitting including electrical fittings						
6	Transport Equipments						
7	Others						
8	Total (1 to 7)						
9	Capitall work in progress (a) Plant and machinery						
	(b) Buildings						
	(c) Others						
	Total						
10	Total (8+9)						

ASI 1989-90

Block 4A – Details of Plant and Machinery

Sl.No.	Item	Opening as on	Closing as on
(1)	(2)	(3)	(4)
1.	Undepreciated original cost (Rs.)		
2.	Leased in (Rs.)		
3.	Leased out (Rs.)		
4.	Net (1+2-3) (Rs.)		

Block 5 – Schedule of Working Capital and Loans

Permanent Serial No. Running Serial No.

Sl.No	Items	Opening (Rs.)	Closing (Rs.)
1	2	3	4
1	Raw materials and components		
2	Fuels and lubricants		
3	Spares, stores and others		
4	Sub-total (1 to 3)		
5	Semi-finished goods/work in progress		
6	Finished goods		
7	Total inventory (4 to 6)		
8	Cash in hand and at bank		
9	Sundry debtors		
10	Other current assets		
11	Total current assets (7 to 10)		
12	Sundry creditors		
13	Overdraft, cash credit and other short term loans from banks		
14	Other current liabilities		
15	Total current liabilities (12 to 14)		
16	Working capital (11 minus 15)		
17	*Outstanding term loans (excl. interest but incl. Public deposits)		

^{*}If Outstanding loans include interest, a foot note may be given.

Block 6 – Working days and shifts

Sl.No	Item	Number
1	2	3
1	Number of manufacturing days	
2	Total number of working days	
3	Total number of shifts	
4	Length of shift (in hours 0.0)	

Block 7 – Employment

Sl.No	Item		Mandays work			
			Manufacturing days	Non- manufacturing days	Total	Average number of persons worked
1		2	3	4	5	6
1	Workers	Men				
2	Employed directly	Women				
3		Children				
4	-	Sub-total (1 to 3)				
5	Employed thro					
6	Total (4 + 5)					
7	Supervisory as staff	nd Managerial				
8	Other employe	ees				
9	Total (6 to 8)					
10	Working prop	rietors	X	X	X	
11	Unpaid family	workers	X	X	X	
12	If cooperative working mem	factory unpaid bers	X	X	X	
13	Total (9 to 12))	X	X	X	

Sl.No	Item	Workers	Supervisory and managerial staff	Others	Total (3 to 5)
1	2	3	4	5	6
1	Wages/Salaries				
2	Bonus				
3	Total (1+2)				
4	Contribution to provident and other funds				
5	Workmen and staff welfare expenses				
6	Total (4 +5)				
7	Labour Cost (3+6)				

Block 9 – Fuels, electricity and water consumed (excl. intermediate products)

Sl.No	Item	Unit	Quantity	Value (Rs.)
1	2	3	4	5
1	Coal (incl. Coke)	Tonne		
2	Lignite	Tonne		
3	Coal gas	Cubic metre		
4	Liquified petroleum gas	Kg.		
5	Natural gas	Cubic metre		
6	Petrol and aviation petrol	Litre		
7	Diesel oil	Litre		
8	Furnace oil	Litre		
9	Other fuel oil	Litre		
10	Firewood incl. Charcoal	Tonne		
11	Biomass)other than firewood etc, incl. Bio-gas)	Tonne		
12	Electricity purchased	KWh		
13	Lubricating oil	Litre		
14	Water purchased	Kilo litre		
15	Others	X		
16	Total	X		

Block 10-Other expenditure

Permanent serial no.

Running serial no.

1	d by the factory	4
2 Repairs and maintenance – machinery 3 Repairs and maintenance – buildings	d by the factory	
3 Repairs and maintenance – buildings		
4 Repairs and maintenance - others		
5 Inward freight and transport charges		
6 Rates and taxes excluding Income-tax		
7 Postage, telephone and telex expenses		
8 Insurance charges		
9 Banking charges		
10 Printing and stationery		
11 Miscellaneous		
12 Total (1 to 11)		
Rent of land on lease or royalties on mine assets	s,quarries & similar	
14 Rent for buildings		
15 Rent/lease rent for plant and machinery		
Rent for other fixed assets		
17 Total rent paid (14 to 16)		
18 Interest		
Purchase value of goods sold in the same purchased	condition as	
X Components of own construction capitalis	sed	
20 Labour Cost		
21 Others		
22 Total (20 + 21)		

Block 11 – Other Output/Receipts

Sl.No	Item	(Rs.)	Remarks
•			
1	2	3	4
1	Work done for others on materials supplied by them		
2	Receipts for non-industrial services related to others		
3	Sub-total (1 +2)		
4	Variation in stock of semi-finished goods		
5	Value of electricity (generated) & sold*		
6	Value of own construction		
7	Net balance of goods sold in the same condition as purchased (item 9 of Block 11 <i>minus</i> item 19 of Block 10)		
8	Total (3 to 7)		
9	Sale value of goods sold in the same condition as purchased		

Block 12 – Electricity*

Sl.No	Item	Qty	Remarks
1	2	3	4
1	Electricity Generated (KWH)		
2	Electricity purchased (KWH) (Block 9, Item 12)		
3	Electricity consumed (KWH)		
4	Electricity (Generated &) Sold (KWH)		

• Not applicable to electricity industry.

Running Serial No	ANNUAL SURVEY OF INDUSTRIES 1989-90	Name of Ladroton (with and a)
Permanent Serial No State-District- Region (Cod e)	Block 13-Materials consumed (excluding intermediate products) during the accounting year	Name of Industry (with code) NIC-87

Serial no.	Name of material	Ite	Item code		Unit	Consumed				
1101									Quantity	Value (Rs.)
(0)	(1)			(2	2)			(3)	(4)	(5)
	Basic materials									
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19 20	Others									
20	Total (1 to 19)	Х	Х	X	X	X	X	Х	Х	

Block 13 (Concld.)	
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(0)	(1)			(2	2)			(3)	(4)	(5)
	components									
21										
22										
23										
24										
25										
26										
27	Total (21 to 26)	X	X	X	X	X	X	X	X	

Chemical & auxiliary materials

28										
29										
30	Others									
31	Total (28 to 30)	X	X	X	X	X	X	X	X	

Packing materials

32										
33										
34	Others									
35	Total (32 to 34)									
36	Consumable stores									
37	Total (20+27+31+35+36)	X	X	Х	X	X	X	X	X	

Sl. No	Name of Industry (with code number)
Permanent serial number	
State-District region Code	

Block 13-A-Quantity and value of indigenous and imported industrial components, accessories and imported raw materials consumed during the accounting year*

	Sl.No.	Item	Unit	Total Cor	nsumption	Imported Total Co	out of nsumption
				Quantity	Value (Rs.)	Quantity	Value (Rs.)
	(0)	(1)	(2)	(3)	(4)	(5)	(6)
	1						
Sa	2						
essori	3						
Industrial Components and accessories	4						
nts and	5						
ponei	6						
l Con	7						
lustria	8						
Inc.	9						
	10						
	11						
	12	Others (value only)	X	X		X	
	13	Total (1 to 12)	X	X		X	

^{*}This information is to be sorted out from the total consumption of industrial components and accessories reported in block 13 and items 2 & 4 of block 10. Industrial components & accessories imported against actual user's licence or any other category of import licence including release orders through State Trading agencies, are to be included.

Ruuning Sl.No	
Permanent Serial No	
State-District Region Code	Name of Industry (with code number)

Block 13-A- Continued

Quantity and value of indigenous and imported industrial components, accessories and imported raw materials consumed during the accounting year*

	Sl.No.	Item	Unit	Total Con	sumption	Imported Total Con	out of nsumption
				Quantity	Value (Rs.)	Quantity	Value (Rs.)
	(0)	(1)	(2)	(3)	(4)	(5)	(6)
	14			X	X		
	15			X	X		
ories	16			X	X		
ıccess	17			X	X		
Industrial Components and accessories	18			X	X		
	19			X	X		
ompo	20			X	X		
trial C	21			X	X		
Indus	22			X	X		
	23			X	X		
	24			X	X		
	25	Others (value only)	X	X	X	X	
	26	Sub-Total2(14to25)	X	X	X	X	
	27	Total (13 to 26)	X	X			

^{*}This information is to be sorted out from the total consumption of industrial components and accessories reported in block 13 and items 2 & 4 of block 10. Industrial components & accessories imported against actual user's licence or any other category of import licence including release orders through State Trading agencies, are to be included.

Running Serial No	
Permanent Serial No	Name of Industry (with Code)
State-District-Block(Code)	NIC-87

Block 14 – Products and by-products including fixed assets (excluding intermediate products) manufactured and sold during the year

SN	Item	Manufac	ture			Sale	Dist	tributive	Expens	ses		
	Code	Name of Product	Unit	Quantity Manufactured	Quantity Sold	Gross sale value (including Sale tax excise duty, sale tax and other distributive expenses(Rs.)	Excise Duty (Rs.)	Sale tax (Rs.)	Others (Rs.) *	Total (Rs.)	Per unit Net sale value (Rs.)*	Net value of output Ex-factory value (Rs.) *
(1)	2	3	4	5	6	7	8	9	10	11	12	13
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												

CONFIDENTIAL

Running Serial No	
Permanent Serial No	Name of Industry (with Code)
State-District-Block(Code)	NIC-87

Block 14 - Continued

SN	Item	Manufacture			Sale	Distri	butive I	Expense	S			
	Code	Name of Product	Unit	Quantity Manufactured	Quantity Sold	Gross sale value (including Sale tax excise duty, sale tax and other distributive expenses(Rs.)	Excise Duty (Rs.)	Sale tax (Rs.)	Others (Rs.) *	Total (Rs.)	Per unit Net sale value (Rs.)*	Net value of output Ex-factory value (Rs.) *
(1)	2	3	4	5	6	7	8	9	10	11	12	13
14												
15												
16												
17												
18		others										
19		Total (1 to 18)										

- To be filled in by the Tabulating Agency but total against item 19 is to be recorded.
- @ In case "Gross Sale Value" is not available for reporting in column 6, "Net Sale Value" may be reported with a remarks.

Sl.No.	Distributive expenses	Value (Rs.)
1)	(2)	(3)
	Excise duty	
2	Sale tax	
3	Transport charges	
	Commission to agents	
1	Rebates	
5	Others	
1	Total*	

^{*} Will tally with total distributive expenses as recorded in col. 11 against item total in block 14.

Industry code NIC 87 as Per frame		Region (code)
		Running serial number
Running Serial No	••••	
Permanent Serial No		
	Name of the Industry (with code No.)	
State-District-Block (Code)	As per return (N.I.C1987)	

Block 15-Identification and summary information

1	Scheme(Code)(1-1-x)	13	No.of units (1-4-x)	25	Total Inventory closing (5-7-4)
2	Running Serial No. (1-2-x)	14	Open/closed (code)(2-10-x)	26	Working capital opening(5-16-3)
3	Permanent Serial No. (1-3-x)	15	Gross value of plant & machinery (4A-4-4)	27	Working capital closing(5-16-4)
4	Industry (Code) as per caption in page 1	16	Net fixed capital opening (4-10-12)	28	Outstanding loan opening (5-17-3)
5	State/District(Code) (1-5-x)/	17	Net fixed capital Closing (4-10-13)	29	Outstanding loan closing (5-17-4)
6	Rural/Urban/metropolitan (code) (1-7-x)	18	Stock of material etc.opening (5-4-3)_	30	Mandays workers(7-6-5)
7	Backward area (code) (1-8-x)	19	Stock of material Etc. closing (5-4-4)	31	Mandays employees (7-9-5)
8	Year of initial production (2-1-x)	20	Stock of semi- finished goods Opening (5-5-3)	32	Workers (7-6-6)
9	Type of organisation (code) (2-2-x)	21	Stock of semi- finished goods Closing (5-5-4)	33	Employees (7-9-6)
10	Type of ownership (code) (2-3-x)	22	Stock of finished goods opening (5-6-3)	34	Total persons (7-13-6)
11	Type of management (code) (2-4-x)	23	Stock of finished goods closing (5-6-4)	35	Wages to workers (8-1-3)
12	Type of power used (code) (2-9-x)	24	Total inventory opening (5-7-3)	36	Salaries to employees (8-1-6)

Block 15	Contd

37	Bonus to workers (8-2-3)	46	Total input [15-(43+44+45)-X]	55	Total output [15-(51+54)-X]!
38	Bonus to employees (8-2-6)	47	Receipts from services rendered to others (11-3-3)	56	Depreciation (4-10-9)
39	Contribution to provident and other funds (8-4-6)	48	Variation in stock of semi-finished goods [15-(21* 20)-X]	57	Value added [15-(55* 46*56)-X]1
40	Workmen and staff welfare expenses (8-5-6)	49	Value of own construction (11-6-3)	58	Rent (10-17-3)
41	Total benefits (8-6-6)	50	Value of electricity sold (11-5-3)	59	Interest (10-18-3)
42	Labour cost (8-7-6)	51	Other output/receipts (11-8-3)	60	Quantity of electricity purchased (KWH) (9-12-4)
43	Fuels consumed (9-16-5)	52	Gross sale value (14-19-7)	61	Quantity of electricity produced (KWH) (12-1-3)
44	Material consumed (13-37-5)	53	Distribution expenses (14A-7-3)	62	Quantity of electricity sold (KWH) (12-4-3)
45	Other expenditure (10-12-3)	54	Net sale value (52*53)!		

Note: Figures in brackets indicate block, item and column respectively and 'x' indicates no column number,

*indicates minus sign. ! To be filled up by Tabulating Agency.
Certified that the data have been correctly copied in Block-15 from detailed blocks

Certified that the data have been correctly copied in Block-13 from detailed blocks.

Signature
Name
Signature