

ANNUAL SURVEY OF INDUSTRIES 1987/88/89/90

Sub Master 1, for tables 1, 1sp, 2, 3, 4, 5, 6, 11, 18, 24, 25, 27

1. Submaster code 'S1'	2	1 - 2
2. Serial Number	9	3 - 11
3. District	2	12 - 13
4. Sector	1	14
5. I.S.I.C. Code	4	15 - 18
6. Inflation Factor	7(4 decimals)	19 - 25
7. Persons engaged [20.a(ii) + 20.a(iii)]lto4	6	26 - 31
8. Persons engaged size class	1	32
9. Number of Employees [20.a(ii) + 20.a(iii)]lto2d	6	33 - 38
10. Employees Salaries & Wages [20.a(v)]lto2d	10	39 - 43
11. Output Value [15(vi)+15(xii)-15(x)]lto9 + 16	11	49 - 59
12. Output size class	1	60
13. Input Value [15(xiii)+15(xiv)+15(xv)+15(xvii)-15(xvi)-15(xviii)]lto9 + 17 + [18.(iv)]lto10.	11	61 - 7A
14. Gross Additions to Fixed Assets [19(iii)]lto4	11	7B - 8B
15. Gross Additions size class	1	8C
16. Fixed Capital Assets at the end of the year [19(ii)+19(iii)]lto4 - [19(iv)]lto4.	11	8D - 9D
17. Product Shipped [15(iv)]lto9	11	9E - 10E
18. Industrial Services Rendered [16]	11	10F - 11F
19. Changes in Stocks with sign [15(xii)-15(x)]lto9.	11	11G - 12G
20. Type of Organization (14)	1	12H

One Record for each Establishment. RL = 128 & BL = 1280.

129

1290

ANNUAL SURVEY OF INDUSTRIES 1987/88/89/90
 Sub Master 2, for tables 13,15,16,28,29

1. Submaster code 'S2'	2	1 - 2
2. Serial Number	9	3 - 11
3. District (6)	2	12 - 13
4. Sector (11)	1	14
5. I.S.I.C. Code 15(i)	4	15 - 18
6. Inflation Factor	7(4 decimals)	19 - 25
7. Year of commencement (13)	2	26 - 27
8. Raw Materials Consumed		
(a) Imported [15(xii)+15(xv)-15(xvi)] 1to9	11	28 - 38
(b) Indiginous [15(xiv)+15(xvii)-15(xviii)] 1to9	11	39 - 49
9. Industrial Services Received (17)	11	50 - 60
10. Electricity [18.8.(iv)]	12	61 - 72
11. Furnance Oil [18.5(iv)]	12	73 - 84
12. Diesel Oil [18.4(iv)]	12	85 - 96
13. Kerosine Oil [18.6(iv)]	12	97 - 108
14. Petrol [18.3(iv)]	12	109 - 120
15. L.P.G. [18.7.(iv)]	12	121 - 132
16. Coal & Charcoal [18.2.(iv)]	12	133 - 144
17. Firewood [18.1.(iv)]	12	145 - 156
18. Water [18.9.(iv)]	12	157 - 168
19. Other Fuel [18.10.(iv)]	12	169 - 180
20. Non National Employment & Earnings (20.6)		
(I) Persons Engaged (i)	4	181 - 184
(II) Employees (ii)	4	185 - 188
(III) Salaries (iii)	10	189 - 198

One Record for each Establishment. RL = 198 & BL = 1980.

ANNUAL SURVEY OF INDUSTRIES 1987/88/89/90
 Sub Master 3, for tables 19, 20, 21, 22, 23, 26

1. Submaster code 'S3'	2	1 - 2
2. Serial Number	9	3 - 11
3. District (6)	2	12 - 13
4. Sector (11)	1	14
5. I.S.I.C. Code 15(i)	4	15 - 18
6. Inflation Factor	7(4 decimals)	19 - 25
7. Fixed Capital Assets [19]			
1. Land			
a. Book value 1(ii)	11	26 - 36
b. Gross Additions 1(iii)	11	37 - 47
c. Depreciation 1(iv)	11	48 - 58
2. Buildings			
a. Book value 2(ii)	11	59 - 69
b. Gross Additions 2(iii)	11	70 - 80
c. Depreciation 2(iv)	11	81 - 91
3. Machinery			
a. Book value 3(ii)	11	92 - 102
b. Gross Additions 3(iii)	11	103 - 113
c. Depreciation 3(iv)	11	114 - 124
4. Transport			
a. Book value 4(ii)	11	125 - 135
b. Gross Additions 4(iii)	11	136 - 146
c. Depreciation 4(iv)	11	147 - 157
8. Employment and Earnings [20]			
1. Operatives (20.1)			
a. Skilled			
(i) Male (iii)	4	158 - 161
(ii) Female (iii)	4	162 - 165
(iii) Salaries (iv)	10	166 - 175
b. Unskilled			
(i) Male (iii)	4	176 - 179
(ii) Female (iii)	4	180 - 183
(iii) Salaries (iv)	10	184 - 193

2. Other Employees (20.2)

(a) Administrative / Managerial

(i) Male (ii)	4	194 - 197
(ii) Female (iii)	4	198 - 201
(iii) Salaries (iv)	10	202 - 211

(b) Technical / Supervisory

(i) Male (ii)	4	212 - 215
(ii) Female (iii)	4	216 - 219
(iii) Salaries (iv)	10	220 - 229

(c) Clerical and Related

(i) Male (ii)	4	230 - 233
(ii) Female (iii)	4	234 - 237
(iii) Salaries (iv)	10	238 - 247

(d) Other

(i) Male (ii)	4	248 - 251
(ii) Female (iii)	4	252 - 255
(iii) Salaries (iv)	10	256 - 265

3. Working Proprietors & Active Partners (20.3)

(i) Male (ii)	4	266 - 269
(ii) Female (iii)	4	270 - 273

4. Unpaid Family Workers (20.4)

(i) Male (ii)	4	274 - 277
(ii) Female (iii)	4	278 - 281

One Record for each Establishment. RL = 281 & BL = 2810.

ANNUAL SURVEY OF INDUSTRIES 1987/88/89/90
Sub Master 4, for tables 7, 8, 9, 10, 12, 14, 17

1. Submaster code '84'	2	1 - 2
2. Serial Number	9	3 - 11
3. District (6)	3	12 - 13
4. Sector (11)	1	14
5. Commodity Code 15(i)	8	15 - 22
6. Inflation Factor	7(4 decimals)	23 - 29
7. Unit of Measurement 15(iii)	2	30 - 31
8. Output Quantity [15(v)+15(xi)-15(ix)]	11	32 - 42
9. Output Value [15(vi)+15(xii)-15(x)]	11	43 - 53
10. Shipment Quantity 15(vi)	10	54 - 63
11. Shipment Value 15(vi)	11	64 - 74
12. Export Quantity 15(vii)	10	75 - 84
13. Value of Stocks		
(a) Beginning of the year 15(x)	10	85 - 94
(b) End of the Year 15(xii)	10	95 - 104
14. Quantity of Stocks		
(a) Beginning of the year 15(ix)	10	105 - 114
(b) End of the Year 15(xi)	10	115 - 124
15. Raw Materials Purchased		
(a) Imported 15(xiii)	11	125 - 135
(b) Indigenous 15(xiv)	11	136 - 146
16. Imported Raw Materials Value of Stocks		
(a) Beginning of the year 15(xv)	10	147 - 156
(b) End of the Year 15(xvi)	10	157 - 166
17. Indigenous Raw Materials Value of Stocks		
(a) Beginning of the year 15(xvii)	10	167 - 176
(b) End of the Year 15(xviii)	10	177 - 186
18. Production Capacity 15(iv)	10	187 - 196

One record for each 8 digit commodity code entry in each establishment.

Record Length = 196 Block Length = 1960

(Processing Flow Chart for editing & creation
of Master)

