

Annual Survey of Industries, 2004 – 2005
Flow Chart for Tabulation Program

Volume – I(Table – 1 & 2)

Srl.	Description	Formula
1	No. of factories	A11
2	Factories in operation	A11 , for A 12 #2
3	Fixed Capital	$\sum_{i=1}^9 Ci ,12 \text{ For } i\#8$
4	Physical Working Capital	$\sum_{i=1}^6 Di ,4 \text{ For } i\#4$
5	Working Capital	$4 + D 8,4 + D 9,4 + D 10,4 - (D 12,4 + D 13,4 + D 14,4)$
6	Invested Capital	$3 + 4$
7	Gross Value of additions to fixed capital	$\sum_{i=1}^9 Ci ,5 \text{ For } i\#8$
8	Rent paid	$F 6,3 + F 8,3 + F 9,3$
9	Outstanding Loan	$D 17 ,4$
10	Interest paid	$F 10 ,3$
11	Rent received	$G 6,3 + G 8,3 + G 9,3$
12	Interest Received	$G 10 ,3$
13	Gross Value of P&M	$C 3,3 + C 3,4 + C 3,5 - C 3,6$
14	Value of Products & By-products	$\sum_{i>0,i\#12} Ji ,13 + G 2,3 + G 4,3$
15	Total Output	$14 + G 1,3 + G 3,3 + G 11,3$
16	Fuels consumed	$H 16 ,6 + H 17 ,6 + H 18 ,6 + H 19 ,6$
17	Materials consumed	$\sum_{i=1}^{11} Hi ,6 + \sum_{i>23} Hi ,6 + H 13 ,6 + H 14 ,6 + H 20 ,6 + \sum_{i>0,i\#7} Ii ,6$
18	Total Input	$16 + 17 + F 1,3 + F 2(i),3 + F 2(ii),3 + F 2(iii),3 + F 2(iv),3 + F 3,3 + F 4,3 + F 5,3 + F 11,3$
19	GVA	$15 - 18$
20	Depreciation	$\sum_{i=1}^9 Ci ,9 \text{ For } i\#8$
21	NVA	$19 - 20$
22	Net Fixed Capital Formation (NFCF)	$\sum_{i=1}^9 (Ci ,12 - Ci ,11 - Ci ,4) \text{ For } i\#8$
23	Gross Fixed Capital Formation (GFCF)	$22 + 20$
24	Addition in stock of:	
	(a) Materials, Fuels Etc.	$\sum_{i=1}^3 (Di ,4 - Di ,3)$
	(b) Semi-Finished Goods	$(D 5,4 - D 5,3)$
	(c) Finished Goods	$(D 6,4 - D 6,3)$
	(d) Total	$(a) + (b) + (c)$
25	Gross Capital Formation	$23 + 24(d)$
26	Net income	$21 - (8 + 10)$
27	Profit	$26 - \sum_{i=1,i\#4,6}^8 Ei ,8 - E 10 ,9 - (E 10 ,10 + E 10 ,11)$

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Volume – I(Table – 3 & 4)

Srl.	Description	Formula
A	<u>Average no. of persons engaged</u>	$\sum_{i=1, i \neq 4, 6}^9 E_i , 6$
1	Workers	$E 1,6 + E 2,6 + E 3,6 + E 5,6$
1.1	Directly employed	$E 1,6 + E 2,6 + E 3,6$
1.1.1	Men	$E 1,6$
1.1.2	Women	$E 2,6$
1.1.3	Children	$E 3,6$
1.2	Employed through Contractors	$E 5,6$
2	<i>Employees other than worker</i>	$E 7,6 + E 8,6 + E 9,6$
2.1	Supervisory & Managerial Staff	$E 7,6$
2.2	Other employees	$E 8,6$
3	Unpaid family members/proprietor etc.	$E 9,6$
B	Man-days employed, Total	$\sum_{i=1, i \neq 4, 6}^8 E_i , 5$
C	Wages & Salaries, Employer's Contribution	$1 + 2$ (As defined below)
1	Wages & Salaries including Bonus	$1.1 + 1.2$ (As defined below)
1.1	Wages & Salaries	$1.1.1 + 1.1.2 + 1.1.3$ (As defined below)
1.1.1	Workers	$E 1,8 + E 2,8 + E 3,8 + E 5,8$
1.1.2	Supervisory & Managerial Staff	$E 7,8$
1.1.3	Other Employees	$E 8,8$
1.2	Bonus to all Staff	$\sum_{i=1, i \neq 4, 6}^8 E_i , 9$
2	Employer's Contribution etc.	$E 10,10 + E 10,11$

Volume – I (Table – 5 & 6) Fuels Consumed

1	Coal Consumed	H18, 6
2	Electricity Purchased	H16, 6
3	Petroleum Products	H17, 6
4	Other Fuels	H19, 6

Remarks:

- a) Alphabets in italics under the 'Formula' column represent the block codes used in the schedule
- b) Unless otherwise mentioned, the symbols are of the form *<Block Row, Column>*. For example *E 8,7* represents Row with serial number 8 and column number 7 of Block E.
- c) 'No. of factories' in Volume I(Table 1&2) are calculated for A12 = 1, 2, 17, 18, 19, 20 where codes 17 to 20 indicate extracted data from the previous year.
- d) For calculation of closing values 'Addition due to revaluation' (Column 4 of Block C) has not been considered.
- e) For calculating 'Gross Value of Plant & Machinery' in Volume I (Table 1&2) *C 3,7* has been used in place of *C 3,3 + C 3,4 + C 3,5 – C 3,6* because of non-availability of information in the schedule.
- f) For calculating 'Man-days employed, Total' in Volume I (Table 3&4), *E 10,5* has been used in place of
$$\sum_{i=1, i \neq 4, 6}^8 E_i , 5$$
 because of non-availability of constituent items in the schedule
- g) For calculating 'Bonus to all Staff' in Volume I (Table 3&4), *E 10,9* has been used in place of
$$\sum_{i=1, i \neq 4, 6}^8 E_i , 9$$
 because of non-availability of constituent items in the schedule