## Annual Survey of Industries, 2008-09 Flow Chart for Tabulation Program

*Volume – I (Table – 1 & 2)* 

1   No. of factories   Al1   Al1, for Al2 #2     2   Factories in operation   Al1, for Al2 #2     3   Fixed Capital   $\sum_{i=1}^{6} Ci, 13$ For i#8     4   Physical Working Capital   $\sum_{i=1}^{6} Di, 4$ For i#4     5   Working Capital   $4 + D8, 4 + D9, 4 + D10, 4 - (D12, 4 + D13, 4 + D14, 4 + D14$		Formula	me - I (Table - 1 & 2)  Description	Srl.
2 Factories in operation Al I, forAl 2#2  3 Fixed Capital  4 Physical Working Capital  5 Working Capital  6 Invested Capital  7 Gross Value of additions to fixed capital  8 Rent paid  9 Outstanding Loan  10 Interest paid  11 Rent received  12 Interest Received  13 Gross Value of P&M  14 Value of Products & By-products  15 Total Output  16 Fuels consumed  17 Materials consumed  18 Total Input  19 GVA  10 Depreciation  19 GVA  10 Depreciation  10 Gross Pixed Capital Formation (NFCF)  20 Gross Fixed Capital Formation (NFCF)  21 NVA  22 Net Fixed Capital Formation (NFCF)  24 Addition in stock of:  (a) Materials, Fuels Etc.  25 Gross Capital Formation  17 Moterials  18 Gross Capital Formation  19 GVA  10 Gross Capital Formation  10 Gross Capital Formation  10 Gross Capital Formation  10 Gross Capital Formation  11 Gross Capital Formation  12 Gross Capital Formation  13 Gross Capital Formation  14 Capital Gross  15 Gross Capital Formation  16 Gross Capital Formation  17 Gross Capital Formation  18 Gross Fixed Capital Formation  19 GVA  10 Gross Fixed Capital Formation  10 Gross Capital Formation  11 Gross Capital Formation  12 Gross Capital Formation  13 Gross Capital Formation  14 Gross Capital Formation  15 Gross Capital Formation  16 Gross Capital Formation  17 Gross Capital Formation  18 Gross Capital Formation  19 Gross Capital Formation  10 Gross Capital Formation  10 Gross Capital Formation  11 Gross Capital Formation  12 Gross Capital Formation  13 Gross Capital Formation  14 Gross Capital Formation  15 Gross Capital Formation  16 Gross Capital Formation  17 Gross Capital Formation  17 Gross Capital Formation  18 Gross Capital Formation  19 Gross Capital Formation  10 Gross Capital Formation  10 Gross Capital Formation  11 Gross Capital Formation  11 Gross Capital Formation  12 Gross Capital Formation  13 Gross Capital Formation  14 Gross Capital Formation  15 Gross Capital Formation  16 Gross Capital Formation  17 Gross Capital Formation  17 Gross Capital Formation  18 Gross Capital Formation  19 Gross Capi			_	
$ \begin{array}{c} 3 \text{ Fixed Capital} & \sum_{i=1}^{5} Ci, 13         $				
$\sum_{i=1}^{n} Di, 4 \ For \ i\#4$ 5 Working Capital $4 + D8, 4 + D9, 4 + D10, 4 - (D12, 4 + D13, 4 + D14, 4)$ 6 Invested Capital $3 + 4$ 7 Gross Value of additions to fixed capital $P(0, 1) = P(0, 1)$ 8 Rent paid $P(0, 1) = P(0, 1)$ 9 Outstanding Loan $P(0, 1) = P(0, 1)$ 10 Interest paid $P(0, 1) = P(0, 1)$ 11 Rent received $P(0, 1) = P(0, 1)$ 12 Interest Received $P(0, 1) = P(0, 1)$ 13 Gross Value of P&M $P(0, 1) = P(0, 1)$ 14 Value of Products & By-products $P(0, 1) = P(0, 1)$ 15 Total Output $P(0, 1) = P(0, 1)$ 16 Fuels consumed $P(0, 1) = P(0, 1)$ 17 Materials consumed $P(0, 1) = P(0, 1)$ 18 Total Input $P(0, 1) = P(0, 1)$ 18 Total Input $P(0, 1) = P(0, 1)$ 19 GVA $P(0, 1) = P(0, 1)$ 19 GVA $P(0, 1) = P(0, 1)$ 20 Depreciation $P(0, 1) = P(0, 1)$ 21 NVA $P(0, 1) = P(0, 1)$ 22 Net Fixed Capital Formation (NFCP) $P(0, 1) = P(0, 1)$ 23 Gross Fixed Capital Formation (GFCF) $P(0, 1) = P(0, 1)$ 24 Addition in stock of: $P(0, 1) = P(0, 1)$ (a) Materials, Fuels Etc. $P(0, 1) = P(0, 1)$ (b) Semi-Finished Goods $P(0, 1) = P(0, 1)$ (c) Finished Goods $P(0, 1) = P(0, 1)$ (d) Total $P(0, 1) = P(0, 1)$ 25 Gross Capital Formation $P(0, 1) = P(0, 1)$ 26 Net income $P(0, 1) = P(0, 1)$ 27 Deefit		$\sum_{i=1}^{9} Ci,13$ For i#8	Fixed Capital	3
6 Invested Capital 3+4  7 Gross Value of additions to fixed capital  8 Rent paid F6,3+F8,3+F9,3  9 Outstanding Loan D17,4  10 Interest paid F10,3  11 Rent received G6,3+G9,3+G10,3  12 Interest Received G11,3  13 Gross Value of P&M C3,3+C3,4+C3,5-C3,6  14 Value of Products & By-products  15 Total Output 14+G1,3+G3,3+G12,3  16 Fuels consumed H16,6+H17,6+H18,6+H19,6+H20,6  17 Materials consumed  18 Total Input 16+17+F1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F11,3  19 GVA 15−18  20 Depreciation $\sum_{i=1}^{9} Ci,9$ For i# 8  21 NVA 19−20  22 Net Fixed Capital Formation (NFCF) $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4)$ 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 $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total (a) + (b) + (c)  25 Gross Capital Formation 23+24(d)  26 Net income 21-(8+10)			Physical Working Capital	4
7 Gross Value of additions to fixed capital $\sum_{i=1}^{9} Ci_i 5$ For $i\#8$ 8 Rent paid $F6,3+F8,3+F9,3$ 9 Outstanding Loan $D17,4$ 10 Interest paid $F10,3$ 11 Rent received $G6,3+G9,3+G10,3$ 12 Interest Received $G11,3$ 13 Gross Value of P&M $C3,3+C3,4+C3,5-C3,6$ 14 Value of Products & By-products $\sum_{i=0,i\neq 1}^{3} Ji,13+G2,3+G4,3$ 15 Total Output $14+G1,3+G3,3+G12,3$ 16 Fuels consumed $H16,6+H17,6+H18,6+H19,6+H20,6$ 17 Materials consumed $H16,6+H17,6+H18,6+H19,6+H20,6$ 18 Total Input $16+17+F1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F11,3$ 19 GVA $15-18$ 20 Depreciation $\sum_{i=1}^{9} Ci,9$ For $i\#8$ 21 NVA $\sum_{i=1}^{9} Ci,9$ For $i\#8$ 22 Net Fixed Capital Formation (NFCF) $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4)$ 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 $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total $(a)+(b)+(c)$ 25 Gross Capital Formation $(23+24(d))$ 26 Net income $(21-(8+10))$	4,4)	4 + D8,4 + D9,4 + D10,4 - (D12,4 + D13,4 + D14,4)	Working Capital	5
$\sum_{i=1}^{C} Ci, 5 \ For \ i\#8$ 8 Rent paid $F6,3+F8,3+F9,3$ 9 Outstanding Loan $D17,4$ 10 Interest paid $F10,3$ 11 Rent received $G6,3+G9,3+G10,3$ 12 Interest Received $G11,3$ 13 Gross Value of P&M $C3,3+C3,4+C3,5-C3,6$ 14 Value of Products & By-products $\sum_{i>0,i\#12} Ji,13+G2,3+G4,3$ 15 Total Output $14+G1,3+G3,3+G12,3$ 16 Fuels consumed $H16,6+H17,6+H18,6+H19,6+H20,6$ 17 Materials consumed $\sum_{i=1}^{1} Hi,6+\sum_{i>24} Hi,6+H13,6+H14,6+H21,6+\sum_{i>0,i\#1} Hi,6+T1+T1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F11,3$ 19 GVA $16+17+F1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F1,3+F5,3+F11,3$ 19 GVA $15+T1,3+T2+$		3+4	Invested Capital	6
9 Outstanding Loan		$\sum_{i=1}^{9} Ci,5 \ For \ i\#8$	Gross Value of additions to fixed capital	7
10   Interest paid   F10,3     11   Rent received   G6,3 + G9,3 + G10,3     12   Interest Received   G11,3     13   Gross Value of P&M   C3,3 + C3,4 + C3,5 - C3,6     14   Value of Products & By-products     15   Total Output   14 + G1,3 + G3,3 + G12,3     16   Fuels consumed   H16,6 + H17,6 + H18,6 + H19,6 + H20,6     17   Materials consumed   H16,6 + H17,6 + H13,6 + H14,6 + H21,6 + $\sum_{i=1}^{11} Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#1} Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#1} Hi,6 + F5,3 + F11,3     19   GVA                                  $		F6,3+F8,3+F9,3	Rent paid	8
11       Rent received $G6,3 + G9,3 + G10,3$ 12       Interest Received $G11,3$ 13       Gross Value of P&M $C3,3 + C3,4 + C3,5 - C3,6$ 14       Value of Products & By-products         15       Total Output $14 + G1,3 + G3,3 + G12,3$ 16       Fuels consumed $H16,6 + H17,6 + H18,6 + H19,6 + H20,6$ 17       Materials consumed		D17,4	Outstanding Loan	9
12   Interest Received   G1 1,3     13   Gross Value of P&M   C3,3 + C3,4 + C3,5 - C3,6     14   Value of Products & By-products     15   Total Output   14 + G1,3 + G3,3 + G12,3     16   Fuels consumed   H16,6 + H17,6 + H18,6 + H19,6 + H20,6     17   Materials consumed   $\frac{11}{1}$   Hi,6 + $\frac{11}{1}$		F10,3	Interest paid	10
13 Gross Value of P&M   C3,3 + C3,4 + C3,5 - C3,6     14   Value of Products & By-products   $\sum_{i>0,i\neq i\neq j} Ji,13 + G2,3 + G4,3$     15 Total Output   $14 + G1,3 + G3,3 + G12,3$     16 Fuels consumed   $H16,6 + H17,6 + H18,6 + H19,6 + H20,6$     17 Materials consumed   $\prod_{i=1}^{11} Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i\neq 1} Iii   Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i\neq 1} Iii   Hi,6 + \prod_{i>24} F2(ii),3 + F2(ii),3 + F3,3 + F4,3 + F5,3 + F11,3     19 GVA                                   $		G6,3+G9,3+G10,3	Rent received	11
13   Gross Value of P&M   C3,3+C3,4+C3,5-C3,6     14   Value of Products & By-products   $\sum_{i>0,i\neq 12} Ji,13+G2,3+G4,3$     15   Total Output   14+G1,3+G3,3+G12,3     16   Fuels consumed   $H16,6+H17,6+H18,6+H19,6+H20,6$     17   Materials consumed   $\sum_{i=1}^{11} Hi,6+\sum_{i>24} Hi,6+H13,6+H14,6+H21,6+\sum_{i>0,i\neq 7} Ii$   18   Total Input   $16+17+F1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F11,3$     19   GVA   15-18   $\sum_{i=1}^{9} Ci,9$   For $i\#8$     21   NVA   19-20   Net Fixed Capital Formation (NFCF)   $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4)$   For $i\#8$     23   Gross Fixed Capital Formation (GFCF)   22+20     24   Addition in stock of:		G11,3	Interest Received	12
14   Value of Products & By-products   $\sum_{i>0,i\neq 1:2} Ji,13+G2,3+G4,3$   15   Total Output   $14+G1,3+G3,3+G12,3$   16   Fuels consumed   $H16,6+H17,6+H18,6+H19,6+H20,6$   17   Materials consumed   $\sum_{i=1}^{1} Hi,6+\sum_{i>24} Hi,6+H13,6+H14,6+H21,6+\sum_{i>0,i\neq 1} Hi,6+\sum_{i>24} Hi,6+H13,6+H14,6+H21,6+\sum_{i>0,i\neq 1} Ii$   18   Total Input   $16+17+F1,3+F2(i),3+F2(ii),3+F3,3+F4,3+F5,3+F11,3$   19   GVA   15-18   $\sum_{i=1}^{9} Ci,9$   For $i\#8$   21   NVA   19-20   Net Fixed Capital Formation (NFCF)   $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4)$   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   $(D5,4-D5,3)$   (c) Finished Goods   $(D6,4-D6,3)$   (d) Total   $(a)+(b)+(c)$   25   Gross Capital Formation   $(23+24(d))$   26   Net income   $(27-26)$   Net income   $(27-26)$   $(27-26$		i '	Gross Value of P&M	13
16   Fuels consumed   $H16,6 + H17,6 + H18,6 + H19,6 + H20,6$   17   Materials consumed   $\sum_{i=1}^{11} Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i#7} Hi,6 + H13,6 + H19,6 + H20,6   H14,6 + H12,6 + H13,6 + H14,6 $		$\sum Ji,13+G2,3+G4,3$	Value of Products & By-products	14
17   Materials consumed   $\sum_{i=1}^{11} Hi, 6 + \sum_{i>24} Hi, 6 + H13, 6 + H14, 6 + H21, 6 + \sum_{i>0,i#7} I18   Total Input   16 + 17 + F1, 3 + F2(i), 3 + F3, 3 + F4, 3 + F5, 3 + F11, 3   19   GVA   15 - 18                                   $		14 + G1,3 + G3,3 + G12,3	Total Output	15
$\sum_{i=1}^{\infty} Hi, 6 + \sum_{i>24} Hi, 6 + H13, 6 + H14, 6 + H21, 6 + \sum_{i>0,i+7} Ii $ 18 Total Input $16 + 17 + F1, 3 + F2(i), 3 + F2(ii), 3 + F3, 3 + F4, 3 + F5, 3 + F11, 3$ 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) $\sum_{i=1}^{9} (Ci, 13 - Ci, 12 - Ci, 4) \text{ For } i \# 8$ 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 $(D5, 4 - D5, 3)$ (c) Finished Goods $(D6, 4 - D6, 3)$ (d) Total $(a) + (b) + (c)$ 25 Gross Capital Formation $23 + 24(d)$ 26 Net income $21 - (8 + 10)$		H16,6 + H17,6 + H18,6 + H19,6 + H20,6	Fuels consumed	16
$+F5,3+F11,3$ $19 \text{ GVA}$ $15-18$ $20 \text{ Depreciation}$ $\sum_{i=1}^{9} Ci,9 \text{ For } i\# 8$ $21 \text{ NVA}$ $19-20$ $22 \text{ Net Fixed Capital Formation (NFCF)}$ $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4) \text{ For } i\# 8$ $23 \text{ Gross Fixed Capital Formation (GFCF)}$ $22+20$ $24 \text{ Addition in stock of:}$ $(a) \text{ Materials, Fuels Etc.}$ $\sum_{i=1}^{3} (Di,4-Di,3)$ $(b) \text{ Semi-Finished Goods}$ $(D5,4-D5,3)$ $(c) \text{ Finished Goods}$ $(D6,4-D6,3)$ $(d) \text{ Total}$ $(a)+(b)+(c)$ $25 \text{ Gross Capital Formation}$ $23+24(d)$ $26 \text{ Net income}$ $21-(8+10)$	$\sum_{0,i\#7} Ii,6$	$\sum_{i=1}^{11} Hi,6 + \sum_{i>24} Hi,6 + H13,6 + H14,6 + H21,6 + \sum_{i>0,i\#7} Ii,6$	Materials consumed	17
19 GVA 20 Depreciation $\sum_{i=1}^{9} Ci, 9 \text{ For i# 8}$ 21 NVA 19 - 20 22 Net Fixed Capital Formation (NFCF) $\sum_{i=1}^{9} (Ci, 13 - Ci, 12 - Ci, 4) \text{ For i#8}$ 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 (D5, 4 - D5, 3) (c) Finished Goods (D6, 4 - D6, 3) (d) Total (a) + (b) + (c) 25 Gross Capital Formation 23 + 24(d) 26 Net income 21 - (8+10)	.,3		Total Input	18
$\sum_{i=1}^{n} Ci, 9 \text{ For i# 8}$ 21 NVA $19-20$ 22 Net Fixed Capital Formation (NFCF) $\sum_{i=1}^{9} (Ci,13-Ci,12-Ci,4) \text{ For i#8}$ 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 $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total $(a)+(b)+(c)$ 25 Gross Capital Formation $23+24(d)$ 26 Net income $21-(8+10)$			GVA	19
Net Fixed Capital Formation (NFCF) $\sum_{i=1}^{9} (Ci,13 - Ci,12 - Ci,4) \text{ For } i \# 8$ 23 Gross Fixed Capital Formation (GFCF) 24 Addition in stock of: (a) Materials, Fuels Etc. $\sum_{i=1}^{3} (Di,4 - Di,3)$ (b) Semi-Finished Goods (D5,4 - D5,3) (c) Finished Goods (D6,4 - D6,3) (d) Total (a) + (b) + (c) 25 Gross Capital Formation 23 + 24(d) 26 Net income 27 Profit		$\sum_{i=1}^{9} Ci,9$ For i# 8	Depreciation	20
$\sum_{i=1}^{2} (Ci,13 - Ci,12 - Ci,4) \text{ For } i\#8$ 23 Gross Fixed Capital Formation (GFCF) 24 Addition in stock of: (a) Materials, Fuels Etc. $\sum_{i=1}^{3} (Di,4 - Di,3)$ (b) Semi-Finished Goods (D5,4 - D5,3) (c) Finished Goods (D6,4 - D6,3) (d) Total (a) + (b) + (c) 25 Gross Capital Formation 23 + 24(d) 26 Net income 21 - (8 + 10)		19-20	NVA	21
24 Addition in stock of:  (a) Materials, Fuels Etc. $\sum_{i=1}^{3} (Di,4-Di,3)$ (b) Semi-Finished Goods $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total $(a)+(b)+(c)$ 25 Gross Capital Formation $23+24(d)$ 26 Net income $21-(8+10)$		$\sum_{i=1}^{9} (Ci,13 - Ci,12 - Ci,4) For i\#8$	Net Fixed Capital Formation (NFCF)	22
(a) Materials, Fuels Etc. $\sum_{i=1}^{3} (Di,4-Di,3)$ (b) Semi-Finished Goods $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total $(a)+(b)+(c)$ 25 Gross Capital Formation $23+24(d)$ 26 Net income $21-(8+10)$		22 + 20	Gross Fixed Capital Formation (GFCF)	23
$\sum_{i=1} (Di,4-Di,3)$ (b) Semi-Finished Goods $(D5,4-D5,3)$ (c) Finished Goods $(D6,4-D6,3)$ (d) Total $(a)+(b)+(c)$ 25 Gross Capital Formation $23+24(d)$ 26 Net income $21-(8+10)$				
(c) Finished Goods $ (D6,4-D6,3) $ (d) Total $ (a)+(b)+(c) $ 25 Gross Capital Formation $ 23+24(d) $ 26 Net income $ 21-(8+10) $		$\sum_{i=1}^{3} (Di, 4 - Di, 3)$	(a) Materials, Fuels Etc.	
(d) Total $(a) + (b) + (c)$ 25 Gross Capital Formation $23 + 24(d)$ 26 Net income $21 - (8 + 10)$		(D5,4-D5,3)	(b) Semi-Finished Goods	
25 Gross Capital Formation $23 + 24(d)$ 26 Net income $21 - (8+10)$		$(D6,4-\overline{D6,3})$	(c) Finished Goods	
26 Net income 21 – (8 + 10)		(a)+(b)+(c)	(d) Total	
27 Profit 7		23 + 24(d)	Gross Capital Formation	25
27 Profit 7		21-(8+10)	Net income	26
$20 - \sum_{i=1,i\#3,5} Ei, 8 - E10, 8 - E11, 8 - E12, 8$		$26 - \sum_{i=1}^{7} Ei, 8 - E10, 8 - E11, 8 - E12, 8$	Profit	27

## **Annual Survey of Industries, 2008-09 Flow Chart for Tabulation Program**

## Volume - I(Table - 3 & 4)

Srl.	Description	Formula		
A	Average no. of persons engaged	7		
		$\sum Ei,6$		
1	Washana	i=1,i#3,5		
1	Workers	E1,6 + E2,6 + E4,6		
1.1	Directly employed	E1,6+E2,6		
1.1.1	Men	E1,6		
1.1.2	Women	E2,6		
1.2	Employed through Contractors	E4,6		
2	Employees other than worker	E6,6 + E7,6 + E8,6		
2.1	Supervisory & Managerial Staff	E6,6		
2.2	Other employees	E7,6		
3	Unpaid family members/proprietor etc.	E8,6		
В	Man-days employed, Total	7 7 7:5		
		$\sum_{i=1,i\#3,5} Ei,5$		
С	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 (As defined below)		
1.1.1	Workers	<i>E</i> 1,8 + <i>E</i> 2,8 + <i>E</i> 4,8		
1.1.2	Supervisory & Managerial Staff	E6,8		
1.1.3	Other Employees	E7,8		
1.2	Bonus to all Staff	E10,8		
2	Employer's Contribution etc.	E11,8 + E12,8		
Volume – I (Table – 5 & 6) Fuels Consumed				
1	Coal Consumed	H18, 6		
2	Electricity Purchased	H16, 6		
3	Petroleum Products	H17, 6		
4	Gas Consumed	H19, 6		
5	Other Fuels	H20, 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 are calculated for A12 = 1, 2.
- d) 'Factories in operation' in Volume I are calculated for A12 = 1.
- e) All other parameters in volume I are calculated for A12<7.
- f) For calculation of closing values 'Addition due to revaluation' (Column 4 of Block C) has not been considered.
- g) For calculating 'Gross Value of Plant & Machinery' in Volume I (Table 1&2) C3,7 has been used in place of C3,3+C3,4+C3,5-C3,6 because of non-availability of information in the schedule
- h) For calculating 'Man-days employed, Total' in Volume I (Table 3&4), E9,5 has been used in place of  $\sum_{i=1,i\#3,5}^{7} Ei,5$  because of non-availability of constituent items in the schedule