

**Field Codes for Arriving Different  
Parameters of ASI 1997-98**

Sr No.	Parameters	Field Codes
1.	<b>Number of Factories</b>	<b>A 10</b>
2.	<b>Fixed Capital</b>	<b>C3</b>
3.	<b>Working Capital</b>	<b>C31 = (C7 + C11 + C15 + C19 - C27)</b>
4.	<b>Invested Capital</b>	<b>C3 + C7 + C11 + C15</b>
5.	<b>Outstanding Loan</b>	<b>C35</b>
6.	<b>Number of Workers</b>	<b>D1 + D5 + D9 + D13</b>
7.	<b>Number of Employees</b>	<b>6 + D17 + D21</b>
8.	<b>Total Persons Engaged</b>	<b>7 + D25 + D26 + D27</b>
9.	<b>Wages to Workers</b>	<b>D2 + D4 + D6 + D8 +D10 + D12 +D14 + D16</b>
10.	<b>Total Emoluments</b>	<b>9 + D18 + D20 + D22 + D24</b>
11.	<b>Provident and other Funds &amp; Workmen &amp; Staff Welfare exps.</b>	<b>D32</b>
12.	<b>Fuels Consumed</b>	<b>G43 + G46 + G51 + G54</b>
13.	<b>Material Consumed</b>	<b>G4 + G9 + G14 + G19 + G24 + G27 + G33 + H4 + H9 + H14 + H19 + H24 + H27</b>
14.	<b>Total Input</b>	<b>12+ 13+ E3 + E5+E7+ E8+ E11+ E13+ E15</b>
15.	<b>Products</b>	<b>Ex factory + E11 + E13 + E11 - C9</b>
16.	<b>Value Of Output</b>	<b>15 + E5 + E7 + E9 + E15</b>
17.	<b>Depreciation</b>	<b>C37</b>
18.	<b>Net Value Added</b>	<b>16 - 14 – 17</b>
19.	<b>Rent paid</b>	<b>F17 + F25</b>
20.	<b>Interest paid</b>	<b>F21</b>
21.	<b>Net income</b>	<b>18 – 19 - 20</b>
22.	<b>Net Fixed capital Formation</b>	<b>C3 - C1</b>
23.	<b>Gross Fixed Capital Formation</b>	<b>22 + 17</b>
24.	<b>Addition in stock of</b>  (I) Material Fuels etc. (II) Semi -finished Goods (III) Finished Goods (IV) Total	<b>C7 - C5</b>  <b>C11 – C9</b>  <b>C15 – C13</b>  <b>24(I) + 24(II) + 24( III)</b>
25.	<b>Gross Capital Formation</b>	<b>23 + 24(IV)</b>
26.	<b>Profits</b>	<b>21 – 10 - 11</b>

**Note :** Whenever any total or sub-total comes from summing up of individual items, then computed total after validation is to be considered.

Ultimate value shall be computed by multiplying by 1 in case of Census sector

Ultimate value shall be computed by multiplying respective states in case of Sample units .

**Note:** Data name in Tabulation/layout corresponds to metadata name as Block Id\_ followed by Itm<number> such as Number of Factories : A10 is A\_Itm10