

NSS 78th Round
Field Scrutiny Points / Computer Scrutiny Points
Schedule 0.0

srl. no.	Schedule reference		scrutiny point	Action if scrutiny points fails
	Block	item		
(1)	(2)	(3)	(4)	(5)
1.	1	1, 4 – 10,12-13 and 15	Entry should be matched with sample list	correct the entries.
2.	1	16 , 17	If entry in item 16 is ≥ 1800 (900 for special cases) , then item 17 > 1 and vice versa.	correct the entries.
3.	1	18	i) Entry = 1 – 7. ii) If entry = 1 or 4, then Block 6 should be filled and vice versa. iii) If entry = 2, 3, 5, 6 or 7, then Block 6 should be blank and vice versa.	correct the entries.
4.	1	12, 13, 15, 18	If item 18 = 4, 5 or 6, then item 12, 13, 15 to be filled up by respective state DES.	correct the entries.
5.	1	19	Entry = 1 – 3 or 9, if item 18 = 4 – 7. = blank, otherwise.	correct the entries.
6.	2	2(i),2(ii)	Entry should lie between 01.01.2020 and 31.12.2020	correct the entries.
7.	2	2 (iii), 2(iv),2(v)	Entry should lie between 01.01.2020 and 15.01.2021	correct the entries.
8.	2	2(i),2(ii),2(v)	Date of commencement and date of completion \leq date of despatch	correct the entries.
9.	2	4	i)Entry should be in hours ii)Decimal point is not allowed.	correct the entries.
10.	2	5(i) , 5(ii)	Entry=1 or 2	correct the entries.
11.	4.1		i) Block will be filled only if in block 1 (item 15 > 1 and item 5=1) . ii) Sum of the entries in col.3 should be equal to 100.	correct the entries.

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(1)	(2)	(3)	(4)	(5)
12.	4.2		(i) Block will be filled only if entry in item 15 of block 1 > 1 and vice versa. (ii) Number of rows will be filled up equal to the entry in item 15 of block 1. (iii) Sum of the entries in col. 3 should be equal to 100.	correct the entries.
13.	4.3	-	i) Block will be filled only if entry in item 17 of Block 1 is > 1. ii) number of rows will be filled up is equal to entry in item 17 of block 1. iii) Sum of the entries in col. 3 should be equal to 100.	correct the entries.
14.	5A	col.4	Entry ≥ 1 if col. 2 has an entry and vice versa.	correct the entries.
15.	5A	col.5	Entry = 1 or 2	correct the entries.
16.	5A	col.6	Entry ≥ 0 if col.2 has an entry	correct the entries.
17.	5A	col.7	entry = col.6/ col.4	correct the entries.
18.	5A	col.8	Entry = 1 or 2 depending on 'A' which is different for each NSS region and sector.	correct the entries.
19.	5A	col.9	Entry = 1 or 2	correct the entries.
20.	5A	col.10	Entry = 1 or 2 if entry in col. 9 =2 = blank Otherwise.	correct the entries.
21.	5A	col.11	Entry = 1 or 2	correct the entries.
22.	5A	col.12	Entry = 1 – 5.	correct the entries.
23.	5A	headings(H)	Value of H in col. 13 to col.17 is equal to the highest sampling serial number in each column of 13 to 17	correct the entries.

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(1)	(2)	(3)	(4)	(5)
24.	5A	Headings(h)	Value of h in col. 18 to col.22 is equal to the highest sample household number in each column of 18 to 22	correct the entries.
25.	5A	H,h	$H \geq h$ for each SSS	correct the entries.
26.	5B	col.2 , col. 5,col.8 , col . 11	Entries in columns 2,5,8,11 are exactly same with those of Block 5A for a particular serial number	correct the entries.
27.	5B	Col.23	Entry = 1 – 5.	correct the entries.
28.	5B	headings(H)	Value of H in col. 24 to col.28 is equal to the highest sampling serial number in each column of 24 to 28	correct the entries.
29.	5B	Headings(h)	Value of h in col. 29 to col.33 is equal to the highest sample household number in each column of 29 to 33	Correct the entries.
30.	5B	H,h	$H \geq h$ for each SSS	correct the entries.
31.	6	4(21.1)	Entry (H) = entry against H of col . 13 to Col.17 of Block 5A	Correct the entries.
32.	6	4(5.1)	Entry (H) = entry against H col. 24 to col. 28 of Block 5B	Correct the entries.
33.	6	4 (21.1)	Entry (h)= entry against h of col.18 to col.22 of Block 5A	correct the entries.
34.	6	4 (5.1)	Entry (h)= entry against h of col. 29 to col.33 of Block 5B	correct the entries.
35.	6	For each SSS of sch. 21.1/ 5.1	i) col. 5 > 0, if and only if col. 4 > 0 ii) col. 4 \geq col. 5 iii) col. 6 \leq col. 5 iv) col. 7 \leq col. 5 v) col. 8 = col. 6+ col . 7 vi) col. 9 = col. 5 – col. 8	correct the entries.
36.	6	Schedule. 5.1	col. 10 \leq col. 8	correct the entries