

Cut off JE -02/2014 for Panel.

Cat. No	UR	SC	ST	OBC
36	57.176 UR Exsm- 45.8333	50.7433	49.6712	54.1691
37	58.6769	50.5289	52.7778	54.6029
38	59.9537	54.8207	52.4317	54.1691
43 NWR	67.6341-M ¹ 67.3611-OTM ² 58.2955-PH 45.5973Exsm	61.6789-M ¹ 61.5532-OTM ²	63.3942-M ¹ 58.4625-OTM ²	65.8967-M ¹ 65.9673-OTM ² 59.8157-Exsm
43 WCR	66.5483-M ¹ 66.5483-OTM ²	61.5532-M ¹	56.7471-OTM ²	-
45	67.1998-M ¹ 67.0394-OTM ² 61.0356-OH	60.4673-M ¹	56.9445-M ¹ 56.7753-OTM ²	65.9673-M ¹ 66.5483-OTM ² 45.9164-Exsm
46	74.7585-M ¹ 66.9826-OTM ²	59.3814-M ¹	61.4644-OTM ²	66.1139-M ¹
48	68.9371-M ¹ 67.0394-OTM ²	-	-	-
50	71.9907-M ¹	62.7315-M ¹	59.2593-OTM ²	-
51	67.4682-OTM ²	-	-	-
53	69.3715-M ¹	-	-	66.2037-OTM ²
56	67.6826-E ³ 68.0555-OTE ⁴	61.8933-E ³	63.1798-E ³ 61.5741-OTE ⁴	66.9826-E ³ 66.7654-OTE ⁴ 46.7851-Exsm
62	67.897-E ³ 67.5926-OTE ⁴	60.8211-E ³	-	66.6105-OTE ⁴
63	72.2222	-	58.5648	71.2963
64	-	60.9017	-	67.4682
76	71.7593	70.8989	-	-

1. M¹ – stands for Mechanical Engineering.
2. OTM² – stands for other than Mechanical Engineering.
3. E³ – stands for Electrical Engineering.
4. OTE⁴ – stands for other than Electrical Engineering.

Checked and signed
[Signature]