Combined result of Paper-I & II for the post of Junior Assistant (OBC)

S.No.	Roll.No.	Paper-I	Paper -II	Total	Ramarks
		MM200	MM100		
1	191104	127.25	65	192.25	Qualified
2	191107	81.75	54	135.75	Qualified
3	191110	130.5	53	183.5	Qualified
4	191111	91.75	56	147.75	Qualified
5	191117	134.75	53	187.75	Qualified
6	191119	SC (not elig	ible under (OBC quota post)	
6	191124	97	48	145	Qualified
7	191127	104.5	55	159.5	Qualified
8	191129	130.5	57	187.5	Qualified
9	191144	130.25	51	181.25	Qualified
10	191145	142.75	63	205.75	Qualified
11	191148	128	54	182	Qualified
13	191149	SC (not elig	ible under (OBC quota post)	
12	191150	110.25	58	168.25	Qualified
13	191151	99.25	57	156.25	Qualified
14	191157	139.5	53	192.5	Qualified
15	191158	113.75	59	172.75	Qualified
16	191159	122.75	51	173.75	Qualified
17	191164	110.25	60	170.25	Qualified
18	191166	129.5	58	187.5	Qualified
19	191168	97.75	54	151.75	Qualified
20	191170	118.5	59	177.5	Qualified
21	191172	112.75	55	167.75	Qualified
22	191175	113.5	50	163.5	Qualified
25	191177	61.25			Not qualified
23	191180	115.25	60	175.25	Qualified
27	191182	76.25			Not qualified
24	191191	134.75	55	189.75	Qualified
29	191192	62.5			Not qualified
25	191195	150.75	62	212.75	Qualified/selected
26	191197	150.25	52	202.25	Qualified
27	191199	85.25	54	139.25	Qualified
28	191203	105	56	161	Qualified
29	191204	115.25	54	169.25	Qualified

Result for the post of Junior Assistant {PwD (VH)}

				·	
S.no.		Paper-I	Paper-II	Total	Remarks
30	191221	144.5	53	197.5	Qualified
31	191223	120	54	174	Qualified
32	191227	146.75	62	208.75	Qualified/selected
33	191231	105.5	59	164.5	Qualified
34	191239	122.75	56	178.75	Qualified

Result for the post of MTS-Computer Laboratory

Result for the post of MTS-Computer Laboratory				
S.No.	Roll.NO.	Section (i)	Paper-1	Remarks
			MM:300	
1	190301	52.5		Not qualified
2	190302	36.5		Not qualified
3	190304	62	185.5	Qualified
4	190305	48.5		Not qualified
5	190308	44		Not qualified
6	190311	90.5	232	Qualified
7	190314	47.5		Not qualified
8	190317	83.5	179.5	Qualified
9	190318	40.5		Not qualified
10	190319	75.5	226.5	Qualified
11	190320	35		Not qualified
12	190322	17		Not qualified
13	190324	81	222	Qualified
14	190325	25		Not qualified
15	190326	93.5	209.5	Qualified
16	190327	6.5		Not qualified
17	190328	8.5		Not qualified
18	190331	10		Not qualified
19	190332	20		Not qualified
20	190334	27.5		Not qualified
21	190341	40.5		Not qualified
22	190343	79.5	221	Qualified
23	190344	41.5		Not qualified
24	190346	80	222	Qualified
25	190347	15		Not qualified
26	190350	5		Not qualified
27	190352	87.5	232	Qualified
28	190355	54		Not qualified
29	190356	30		Not qualified
30	190358	6.5		Not qualified
31	190366	51		Not qualified
32	190367	53		Not qualified
33	190368	35		Not qualified
34	190371	21		Not qualified
35	190374	86	213	Qualified
36	190376	55.5		Not qualified
37	190377	51.5		Not qualified
38	190378	30		Not qualified
39	190379	29.5		Not qualified
40	190380	47.5		Not qualified
41	190388	74	204	Qualified
42	190389	75.5	208	Qualified

43	100202	8.5		Not qualified
43	190392			Not qualified
44	190397	55		Not qualified
45	190406 190409	19.5 53		Not qualified
46	190409		210	Not qualified Qualified
47	190422	77.5 72		Qualified
			203	
49	190424 190426	23.5		Not qualified
50 51		36 65	191	Not qualified Qualified
51	190431		191	
	190433	20		Not qualified
53	190438	48		Not qualified
54	190441	31.5		Not qualified
55	190443	27.5	2445	Not qualified
56	190446	82		Qualified
57	190451	62.5	1/6.5	Qualified
58	190454	54	2.10	Not qualified
59	190457	91.5	242	Qualified
60	190461	48.5		Not qualified
61	190464	51		Not qualified
62	190465	66		Qualified
63	190466	71		Qualified
64	190467	64		Qualified
65	190468	85.5	210	Qualified
66	190469	38		Not qualified
67	190470	26.5		Not qualified
68	190475	83.5		Qualified
69	190480	72.5	200	Qualified
70	190483	43		Not qualified
71	190484	37.5		Not qualified
72	190490	106	255.5	Qualified/selected
73	190494	46.5		Not qualified
74	190495	22.5		Not qualified
75	190497	59		Not qualified
76	190500	31		Not qualified
77	190501	68.5	216.5	Qualified
78	190506	24		Not qualified
79	190509	80	242.5	Qualified
80	190510	0.5		Not qualified
81	190519	87.5	252.5	Qualified
82	190523	57.5		Not qualified
83	190524	10.5		Not qualified
84	190525	63	181.5	
85	190527	55		Not qualified
86	190528	82	229	Qualified
87	190529	53		Not qualified
88	190530	26		Not qualified
89	190535	62	197	Qualified
90	190539	14		Not qualified
91	190544	19		Not qualified
92	190546	74.5	185	Qualified

93	190550	69.5	168	Qualified
94	190552	11		Not qualified
95	190554	33.5		Not qualified
96	190559	85.5	252	Qualified
97	190561	50.5		Not qualified
98	190563	80.5	195	Qualified
99	190568	32.5		Not qualified

MM: Maximum Marks

Result for the post of MTS-Library

S.NO.	Roll.No.	Section (i)	Paper-I	Remarks
			MM300	
1	190821	6.5		Not qualified
2	190824	35.5		Not qualified
3	190827	32.5		Not qualified
4	190832	42.5		Not qualified
5	190833	20		Not qualified
6	190835	11		Not qualified
7	190837	26		Not qualified
8	190838	33.5		Not qualified
9	190839	25		Not qualified
10	190842	42.5		Not qualified
11	190843	14		Not qualified
12	190846	12		Not qualified
13	190847	16		Not qualified
14	190848	49		Not qualified
15	190851	2.5		Not qualified
16	190853	17.5		Not qualified
17	190854	45.5		Not qualified
18	190855	24		Not qualified
19	190856	24.5		Not qualified
20	190857	32.5		Not qualified
21	190859	46.5		Not qualified
22	190860	28		Not qualified
23	190861	14		Not qualified
24	190862	49.5		Not qualified
25	190863	38		Not qualified
26	190866	34.5		Not qualified
27	190867	45.5		Not qualified
28	190868	32.5		Not qualified
29	190871	13		Not qualified
30	190875	35		Not qualified
31	190876	26		Not qualified

32	190877	38.5		Not qualified
33	190878	22		Not qualified
34	190879	20.5		Not qualified
35	190880	25.5		Not qualified
36	190881	45.5		Not qualified
37	190883	21		Not qualified
38	190884	5		Not qualified
39	190886	42.5		Not qualified
40	190887	16.5		Not qualified
41	190888	45.5		Not qualified
42	190891	4		Not qualified
43	190893	22.5		Not qualified
44	190894	35		Not qualified
45	190897	43		Not qualified
46	190900	18.5		Not qualified
47	190904	25.5		Not qualified
48	190907	19.5		Not qualified
49	190908	48.5		Not qualified
50	190909	28		Not qualified
51	190911	31		Not qualified
52	190914	14.5		Not qualified
53	190916	26		Not qualified
54	190918	37.5		Not qualified
55	190919	27		Not qualified
56	190920	26		Not qualified
57	190921	36.5		Not qualified
58	190924	25.5		Not qualified
59	190925	18		Not qualified
60	190926	32.5		Not qualified
61	190930	37.5		Not qualified
62	190931	29.5		Not qualified
63	190934	22.5		Not qualified
64	190935	50	155	
65	190936	46		Not qualified
66	190937	49		Not qualified
67	190944	29		Not qualified
68	190945	45		Not qualified
69	190947	24		Not qualified
70	190950	53.5		Not qualified
71	190952	52.5	122.5	Not qualified
72	190953	20		Not qualified
73	190954	34.5		Not qualified
74	190957	31.5		Not qualified
75	190959	6.5		Not qualified
76	190960	30.5		Not qualified
77	190961	42		Not qualified
78	190962	31.5		Not qualified
79	190964	40.5		Not qualified
80	190968	31		Not qualified
81	190971	37.5		Not qualified

83 190974 30.5 Not qualified 84 190975 7 Not qualified 85 190980 11 Not qualified 86 190981 29 Not qualified 87 190982 31.5 Not qualified 88 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 92 190988 37 Not qualified 93 190999 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
84 190975 7 Not qualified 85 190980 11 Not qualified 86 190981 29 Not qualified 87 190982 31.5 Not qualified 88 190983 19.5 Not qualified 89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101	82	190972	34.5		Not qualified
85 190980 11 Not qualified 86 190981 29 Not qualified 87 190982 31.5 Not qualified 88 190983 19.5 Not qualified 89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified	-		30.5		•
86 190981 29 Not qualified 87 190982 31.5 Not qualified 88 190983 19.5 Not qualified 89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified					•
87 190982 31.5 Not qualified 88 190983 19.5 Not qualified 89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011					•
88 190983 19.5 Not qualified 89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified <tr< td=""><td></td><td></td><td></td><td></td><td>•</td></tr<>					•
89 190985 50.5 102 Not qualified 90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified	-	190982			•
90 190986 22 Not qualified 91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified	88		19.5		•
91 190987 24.5 Not qualified 92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified	89			102	•
92 190988 37 Not qualified 93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 109 191020 38 Not qualified 109 191020					•
93 190989 14.5 Not qualified 94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 119 191039 8 Not qualified 119 191039 8 Not qualified	-				•
94 190991 45 Not qualified 95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 109 191020 38 Not qualified 109 191020 38 Not qualified 110 191023 25 Not qualified	92		37		•
95 190992 17.5 Not qualified 96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified					•
96 190997 23 Not qualified 97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified	-				•
97 190998 12.5 Not qualified 98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5	95		17.5		•
98 191000 61 174.5 Qualified/selected 99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5	96	190997	23		•
99 191001 54.5 125.5 Not qualified 100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126	97	190998	12.5		
100 191003 38 Not qualified 101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117	-				-
101 191004 52.5 112 Not qualified 102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified <			54.5	125.5	•
102 191005 23.5 Not qualified 103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119	100	191003	38		Not qualified
103 191010 10 Not qualified 104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191040 26 Not qualified	101	191004	52.5	112	Not qualified
104 191011 40 Not qualified 105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191040 26 Not qualified	102	191005	23.5		Not qualified
105 191012 35 Not qualified 106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191040 26 Not qualified	103	191010	10		Not qualified
106 191013 55 133 Not qualified 107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	104	191011	40		Not qualified
107 191014 20 Not qualified 108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191040 26 Not qualified					•
108 191019 21 Not qualified 109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	106		55	133	Not qualified
109 191020 38 Not qualified 110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified		191014	20		•
110 191021 37.5 Not qualified 111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	108	191019	21		Not qualified
111 191023 25 Not qualified 112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified					•
112 191025 4 Not qualified 113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified					•
113 191028 51.5 94.5 Not qualified 114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	111	191023	25		Not qualified
114 191029 29.5 Not qualified 115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified					
115 191030 50 126 Not qualified 116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	113	191028	51.5	94.5	•
116 191032 15 Not qualified 117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	114	191029	29.5		•
117 191033 28 Not qualified 118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified		191030	50	126	•
118 191035 10 Not qualified 119 191039 8 Not qualified 120 191040 26 Not qualified	116	191032	15		
119 191039 8 Not qualified 120 191040 26 Not qualified			28		•
120 191040 26 Not qualified	118	191035	10		
					•
					•
	121	191041	30		Not qualified
122 191042 27.5 Not qualified	122				•
123 191047 23.5 Not qualified	123	191047	23.5		•
124 191048 10 Not qualified					•
125 191049 15 Not qualified	125	191049	15		•
126 191050 45 Not qualified	126		45		•
127 191051 35.5 Not qualified	127	191051	35.5		Not qualified
128 191053 26 Not qualified	128	191053	26		
129 191054 15 Not qualified	129	191054			•
130 191057 5 Not qualified	130	191057			•
131 191058 30.5 Not qualified	131	191058	30.5		Not qualified

132	191059	31.5	Not qualified
133	191060	37.5	Not qualified
134	191061	18.5	Not qualified

MM: Maximum Marks