

Notification No.35/2016 Marks List

| SNO | Hall Ticket No | Paper1 | Paper2 | Total | Gender | Community | Local Multi Zone |
|-----|----------------|---------|---------|---------|--------|-----------|------------------|
| 1 | 350300004 | 20.6081 | 44 | 64.6081 | Male | SC | MULTIZONE-II |
| 2 | 350300005 | 32.4324 | 134.667 | 167.099 | Male | BC-A | MULTIZONE-I |
| 3 | 350400002 | 46.2838 | 183.333 | 229.617 | Male | BC-A | MULTIZONE-I |
| 4 | 350400004 | 32.4324 | 75.3333 | 107.766 | FeMale | BC-A | MULTIZONE-I |
| 5 | 350500002 | 22.973 | 1.3333 | 24.3063 | Male | BC-E | MULTIZONE-I |
| 6 | 350500003 | 12.1622 | 86.6667 | 98.8289 | Male | SC | MULTIZONE-I |
| 7 | 350600005 | 23.3108 | 38.6667 | 61.9775 | Male | BC-A | MULTIZONE-I |
| 8 | 350600007 | 16.2162 | 44.6667 | 60.8829 | Male | BC-B | MULTIZONE-II |
| 9 | 350600012 | 28.7162 | 60 | 88.7162 | Male | BC-A | MULTIZONE-I |
| 10 | 350600014 | 64.1892 | 95.3333 | 159.522 | Male | BC-A | MULTIZONE-II |
| 11 | 350600015 | 27.7027 | 74 | 101.703 | Male | SC | MULTIZONE-II |
| 12 | 350600025 | 46.9594 | 35.3333 | 82.2927 | Male | BC-A | MULTIZONE-I |
| 13 | 350600026 | 23.3108 | 16 | 39.3108 | Male | BC-B | NON-LOCAL |
| 14 | 350600027 | 59.4595 | 34 | 93.4595 | Male | BC-D | MULTIZONE-I |
| 15 | 350600029 | 24.3243 | 52 | 76.3243 | Male | SC | MULTIZONE-II |
| 16 | 350600032 | 64.8649 | 164 | 228.865 | Male | BC-A | MULTIZONE-I |
| 17 | 350600033 | 23.6486 | 43.3333 | 66.9819 | Male | BC-A | MULTIZONE-I |
| 18 | 350600038 | 29.7297 | 40.6667 | 70.3964 | Male | BC-D | MULTIZONE-I |
| 19 | 350600041 | 19.5946 | 24 | 43.5946 | Male | BC-A | MULTIZONE-I |
| 20 | 350600050 | 39.8648 | 193.333 | 233.198 | Male | SC | MULTIZONE-I |
| 21 | 350600051 | 55.4054 | 57.3333 | 112.739 | Male | SC | MULTIZONE-II |
| 22 | 350600052 | 22.6351 | 25.3333 | 47.9684 | Male | BC-A | MULTIZONE-I |
| 23 | 350600053 | 30.7432 | 94 | 124.743 | Male | SC | MULTIZONE-I |
| 24 | 350600058 | 24.6621 | 17.3333 | 41.9954 | Male | BC-B | MULTIZONE-I |
| 25 | 350600062 | 29.0541 | 16.6667 | 45.7208 | Male | BC-D | MULTIZONE-I |
| 26 | 350600064 | 17.2297 | 48 | 65.2297 | Male | SC | MULTIZONE-II |
| 27 | 350600066 | 5.0676 | 23.3333 | 28.4009 | FeMale | SC | MULTIZONE-I |
| 28 | 350600067 | 8.7838 | 72.6667 | 81.4505 | FeMale | BC-A | MULTIZONE-I |
| 29 | 350600072 | 57.4325 | 194.667 | 252.099 | Male | BC-A | MULTIZONE-I |
| 30 | 350600078 | 15.2027 | 36.6667 | 51.8694 | Male | SC | MULTIZONE-I |
| 31 | 350600084 | 23.6486 | 42 | 65.6486 | Male | BC-A | MULTIZONE-I |
| 32 | 350600091 | 28.3784 | 52 | 80.3784 | Male | BC-B | MULTIZONE-II |
| 33 | 350600096 | 39.8648 | 72 | 111.865 | Male | BC-B | MULTIZONE-I |
| 34 | 350600097 | 36.4865 | 126 | 162.487 | Male | BC-A | MULTIZONE-I |
| 35 | 350600099 | 26.3514 | 1.3333 | 27.6847 | Male | SC | MULTIZONE-I |
| 36 | 350600101 | 39.8648 | 167.333 | 207.198 | Male | BC-A | MULTIZONE-I |
| 37 | 350600103 | 27.0271 | 36.6667 | 63.6938 | Male | BC-A | MULTIZONE-I |
| 38 | 350600105 | 32.7702 | 44 | 76.7702 | Male | BC-A | MULTIZONE-I |
| 39 | 350600106 | 22.2973 | 52 | 74.2973 | Male | BC-A | MULTIZONE-I |
| 40 | 350600108 | 9.1216 | 40 | 49.1216 | Male | SC | NON-LOCAL |
| 41 | 350600110 | 21.6216 | 33.3333 | 54.9549 | Male | SC | MULTIZONE-I |
| 42 | 350600112 | 4.3919 | 8.6667 | 13.0586 | Male | SC | MULTIZONE-I |
| 43 | 350600114 | 31.0811 | 92 | 123.081 | Male | ST | MULTIZONE-I |
| 44 | 350600115 | 41.8919 | 22.6667 | 64.5586 | FeMale | BC-A | MULTIZONE-I |
| 45 | 350600118 | 37.8378 | 100 | 137.838 | Male | BC-B | MULTIZONE-I |
| 46 | 350700002 | 51.3514 | 28 | 79.3514 | Male | BC-A | MULTIZONE-II |
| 47 | 350700003 | 23.6486 | 64.6667 | 88.3153 | Male | SC | MULTIZONE-II |

| | | | | | | | |
|----|-----------|---------|---------|---------|--------|------|--------------|
| 48 | 350700007 | 8.4459 | 49.3333 | 57.7792 | FeMale | SC | MULTIZONE-I |
| 49 | 350700008 | 44.2568 | 132 | 176.257 | Male | BC-B | MULTIZONE-II |
| 50 | 350700011 | 20.946 | 54.6667 | 75.6127 | Male | SC | MULTIZONE-II |
| 51 | 350700012 | 30.7432 | -6.6667 | 24.0765 | Male | BC-A | MULTIZONE-I |
| 52 | 350700018 | 14.527 | 38 | 52.527 | FeMale | ST | MULTIZONE-I |
| 53 | 350700019 | 6.7568 | Abs | 6.7568 | Male | SC | MULTIZONE-II |
| 54 | 350700020 | 28.0406 | 43.3333 | 71.3739 | Male | SC | MULTIZONE-II |
| 55 | 350700028 | 25.3378 | 164 | 189.338 | Male | SC | MULTIZONE-II |
| 56 | 350700029 | 47.6351 | 44.6667 | 92.3018 | Male | BC-B | MULTIZONE-II |
| 57 | 350700030 | -1.9737 | -1.3333 | -3.307 | FeMale | ST | MULTIZONE-II |
| 58 | 350700032 | -6.579 | -1.3333 | -7.9123 | Male | OC | MULTIZONE-II |
| 59 | 350700033 | 19.9325 | 75.3333 | 95.2658 | FeMale | SC | MULTIZONE-II |
| 60 | 350700034 | 22.973 | 7.3333 | 30.3063 | Male | SC | MULTIZONE-II |
| 61 | 350700038 | 33.4459 | 28.6667 | 62.1126 | Male | SC | MULTIZONE-II |
| 62 | 350700041 | 25.6756 | 56.6667 | 82.3423 | FeMale | BC-A | MULTIZONE-II |
| 63 | 350700045 | 18.2432 | 18 | 36.2432 | Male | BC-A | MULTIZONE-I |
| 64 | 350700046 | 13.5135 | 53.3333 | 66.8468 | FeMale | ST | MULTIZONE-II |
| 65 | 350700047 | 16.2162 | 44 | 60.2162 | FeMale | BC-A | MULTIZONE-II |
| 66 | 350700049 | 69.2567 | 40 | 109.257 | Male | SC | MULTIZONE-II |
| 67 | 350700050 | 22.973 | 36 | 58.973 | Male | OC | MULTIZONE-II |
| 68 | 350700051 | 17.9054 | 113.333 | 131.239 | Male | SC | MULTIZONE-II |
| 69 | 350700052 | 34.7973 | 17.3333 | 52.1306 | Male | SC | MULTIZONE-II |
| 70 | 350700053 | 25.3378 | 78.6667 | 104.005 | Male | BC-D | MULTIZONE-I |
| 71 | 350700056 | 28.7162 | 91.3333 | 120.049 | FeMale | SC | MULTIZONE-II |
| 72 | 350700060 | 28.0406 | -2 | 26.0406 | Male | SC | MULTIZONE-II |
| 73 | 350700063 | 18.2432 | -4 | 14.2432 | Male | BC-A | NON-LOCAL |
| 74 | 350700065 | 22.2973 | 9.3333 | 31.6306 | Male | SC | MULTIZONE-II |
| 75 | 350700067 | 25.6756 | -3.3333 | 22.3423 | Male | SC | MULTIZONE-II |
| 76 | 350700069 | 7.4324 | 44 | 51.4324 | Male | ST | MULTIZONE-I |
| 77 | 350700071 | 23.6486 | 19.3333 | 42.9819 | Male | SC | MULTIZONE-II |
| 78 | 350700073 | 13.5135 | 45.3333 | 58.8468 | Male | SC | MULTIZONE-II |
| 79 | 350700075 | 35.8108 | 56 | 91.8108 | Male | SC | MULTIZONE-II |
| 80 | 350700077 | 29.0541 | 8 | 37.0541 | Male | SC | MULTIZONE-II |
| 81 | 350700078 | 27.3649 | 177.333 | 204.698 | FeMale | BC-D | MULTIZONE-II |
| 82 | 350700083 | 14.8649 | 67.3333 | 82.1982 | Male | BC-B | MULTIZONE-I |
| 83 | 350700084 | 37.5 | 77.3333 | 114.833 | Male | SC | MULTIZONE-II |
| 84 | 350700092 | 24.3243 | 134 | 158.324 | FeMale | SC | MULTIZONE-II |
| 85 | 350700093 | 8.7838 | 34 | 42.7838 | FeMale | SC | MULTIZONE-I |
| 86 | 350700094 | 18.581 | 28.6667 | 47.2477 | Male | SC | MULTIZONE-II |
| 87 | 350700095 | 23.3108 | 36.6667 | 59.9775 | FeMale | SC | MULTIZONE-II |
| 88 | 350700096 | 31.4189 | 30.6667 | 62.0856 | Male | BC-A | MULTIZONE-II |
| 89 | 350700098 | 9.1216 | 20 | 29.1216 | Male | OC | MULTIZONE-II |
| 90 | 350700099 | 21.9595 | 100.667 | 122.626 | Male | SC | MULTIZONE-II |
| 91 | 350700101 | 28.0406 | 110 | 138.041 | Male | SC | MULTIZONE-II |
| 92 | 350700105 | 26.3514 | 43.3333 | 69.6847 | FeMale | BC-B | MULTIZONE-II |
| 93 | 350700114 | 49.3244 | 46 | 95.3244 | Male | SC | MULTIZONE-II |
| 94 | 350700115 | 18.919 | 17.3333 | 36.2523 | Male | BC-B | MULTIZONE-II |
| 95 | 350700116 | 17.5675 | 22.6667 | 40.2342 | Male | SC | MULTIZONE-I |
| 96 | 350700119 | 44.2568 | 143.333 | 187.59 | Male | BC-A | MULTIZONE-II |
| 97 | 350700120 | 16.8919 | 28.6667 | 45.5586 | Male | SC | MULTIZONE-II |

| | | | | | | | |
|-----|-----------|---------|----------|---------|--------|------|--------------|
| 98 | 350700122 | 12.8379 | 17.3333 | 30.1712 | Male | SC | MULTIZONE-II |
| 99 | 350700124 | 10.1351 | 12.6667 | 22.8018 | Male | BC-B | MULTIZONE-II |
| 100 | 350700127 | 13.5135 | 14.6667 | 28.1802 | Male | BC-D | MULTIZONE-II |
| 101 | 350700131 | 14.8649 | 28 | 42.8649 | Male | BC-B | MULTIZONE-II |
| 102 | 350700132 | 30.4054 | 6.6667 | 37.0721 | Male | SC | MULTIZONE-II |
| 103 | 350700133 | 8.1081 | 50 | 58.1081 | Male | OC | MULTIZONE-II |
| 104 | 350700134 | 20.6081 | 38.6667 | 59.2748 | Male | SC | MULTIZONE-II |
| 105 | 350700137 | 19.2568 | 147.333 | 166.59 | Male | SC | MULTIZONE-I |
| 106 | 350700138 | 34.1217 | 50 | 84.1217 | Male | SC | MULTIZONE-II |
| 107 | 350700139 | 39.8648 | 44.6667 | 84.5315 | Male | SC | MULTIZONE-I |
| 108 | 350700140 | 42.9054 | 78 | 120.905 | Male | SC | MULTIZONE-II |
| 109 | 350700141 | 27.0271 | 14 | 41.0271 | Male | SC | MULTIZONE-II |
| 110 | 350700145 | 6.4189 | 58.6667 | 65.0856 | Male | SC | MULTIZONE-II |
| 111 | 350700146 | 25.6756 | 52 | 77.6756 | Male | BC-A | MULTIZONE-II |
| 112 | 350700147 | 10.8108 | 28 | 38.8108 | Male | SC | NON-LOCAL |
| 113 | 350700150 | 23.6486 | 52 | 75.6486 | Male | SC | MULTIZONE-II |
| 114 | 350700151 | 37.5 | 140.667 | 178.167 | Male | SC | MULTIZONE-II |
| 115 | 350700156 | 17.2297 | 40.6667 | 57.8964 | Male | SC | MULTIZONE-II |
| 116 | 350700160 | 31.7567 | 51.3333 | 83.09 | Male | SC | MULTIZONE-II |
| 117 | 350700167 | 20.6081 | 52 | 72.6081 | FeMale | ST | MULTIZONE-II |
| 118 | 350700168 | 15.5405 | 46 | 61.5405 | FeMale | BC-A | MULTIZONE-II |
| 119 | 350700171 | 9.4594 | 12 | 21.4594 | Male | BC-A | MULTIZONE-II |
| 120 | 350700173 | 31.4189 | 11.3333 | 42.7522 | FeMale | SC | MULTIZONE-II |
| 121 | 350700174 | 13.1757 | 48.6667 | 61.8424 | FeMale | BC-A | MULTIZONE-II |
| 122 | 350700176 | 20.6081 | -13.3333 | 7.2748 | Male | SC | NON-LOCAL |
| 123 | 350700177 | 21.2838 | 84.6667 | 105.951 | Male | SC | MULTIZONE-II |
| 124 | 350700179 | 13.5135 | 60.6667 | 74.1802 | FeMale | SC | MULTIZONE-II |
| 125 | 350700181 | 6.4189 | 115.333 | 121.752 | FeMale | SC | MULTIZONE-II |
| 126 | 350700182 | 27.3649 | 28 | 55.3649 | Male | SC | MULTIZONE-II |
| 127 | 350700184 | 39.527 | 47.3333 | 86.8603 | Male | SC | MULTIZONE-II |
| 128 | 350700187 | 46.2838 | 10.6667 | 56.9505 | Male | SC | MULTIZONE-II |
| 129 | 350700189 | 20.6081 | 76.6667 | 97.2748 | Male | ST | MULTIZONE-II |
| 130 | 350700191 | 38.5135 | 46.6667 | 85.1802 | Male | SC | MULTIZONE-II |
| 131 | 350700192 | 58.1081 | 28 | 86.1081 | Male | SC | MULTIZONE-II |
| 132 | 350700193 | 12.8379 | 126.667 | 139.505 | Male | SC | MULTIZONE-II |
| 133 | 350700194 | 51.6892 | 145.333 | 197.023 | Male | BC-A | MULTIZONE-II |
| 134 | 350700195 | 46.6216 | 65.3333 | 111.955 | Male | SC | MULTIZONE-I |
| 135 | 350700196 | 39.527 | 12 | 51.527 | Male | SC | MULTIZONE-II |
| 136 | 350700198 | 42.5676 | 95.3333 | 137.901 | Male | BC-A | MULTIZONE-I |
| 137 | 350800001 | 41.8919 | 144.667 | 186.559 | Male | SC | MULTIZONE-II |
| 138 | 350800002 | 46.2838 | 109.333 | 155.617 | Male | SC | MULTIZONE-II |
| 139 | 350800003 | 9.1216 | 11.3333 | 20.4549 | Male | BC-B | MULTIZONE-II |
| 140 | 350800004 | 48.6486 | 52 | 100.649 | Male | BC-A | MULTIZONE-II |
| 141 | 350800005 | 32.0946 | 157.333 | 189.428 | Male | BC-D | MULTIZONE-II |
| 142 | 350800007 | 21.2838 | 12 | 33.2838 | Male | OC | MULTIZONE-II |
| 143 | 351100002 | 28.3784 | 46.6667 | 75.0451 | Male | BC-E | MULTIZONE-II |
| 144 | 351100003 | 19.2568 | 8 | 27.2568 | Male | SC | MULTIZONE-II |
| 145 | 351100004 | 27.3649 | 45.3333 | 72.6982 | Male | SC | MULTIZONE-II |
| 146 | 351200001 | 19.5946 | 101.333 | 120.928 | Male | BC-A | MULTIZONE-II |
| 147 | 351200003 | 35.1352 | 135.333 | 170.469 | Male | SC | MULTIZONE-II |

| | | | | | | | |
|-----|-----------|---------|----|---------|------|------|--------------|
| 148 | 351200004 | 28.3784 | 28 | 56.3784 | Male | SC | MULTIZONE-II |
| 149 | 351200005 | 33.4459 | 20 | 53.4459 | Male | BC-A | MULTIZONE-II |
| 150 | 351200006 | 29.7297 | 52 | 81.7297 | Male | SC | MULTIZONE-II |
| 151 | 351200008 | 28.0406 | 66 | 94.0406 | Male | SC | MULTIZONE-II |
| 152 | 351200009 | 19.9325 | 76 | 95.9325 | Male | SC | MULTIZONE-II |