

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT     | GRADE |
|-------|---------|----------|-------------|-------|
| 1     | B141691 | P1S2     | MATHEMATICS | P*    |
| 2     | B141931 | P1S2     | MATHEMATICS | R*    |
| 3     | B151320 | P1S2     | MATHEMATICS | R*    |
| 4     | B151377 | P1S2     | MATHEMATICS | R*    |
| 5     | B151380 | P1S2     | MATHEMATICS | D*    |
| 6     | B151455 | P1S2     | MATHEMATICS | R*    |
| 7     | B151481 | P1S2     | MATHEMATICS | R*    |
| 8     | B151766 | P1S2     | MATHEMATICS | P*    |
| 9     | B151814 | P1S2     | MATHEMATICS | D*    |
| 10    | B151849 | P1S2     | MATHEMATICS | R*    |
| 11    | B151960 | P1S2     | MATHEMATICS | R*    |
| 12    | B151964 | P1S2     | MATHEMATICS | R*    |
| 13    | B151975 | P1S2     | MATHEMATICS | R*    |
| 14    | B151986 | P1S2     | MATHEMATICS | R*    |
| 15    | B151987 | P1S2     | MATHEMATICS | R*    |
| 16    | B151988 | P1S2     | MATHEMATICS | R*    |
| 17    | B151993 | P1S2     | MATHEMATICS | R*    |
| 18    | B151999 | P1S2     | MATHEMATICS | R*    |
| 19    | B161075 | P1S2     | MATHEMATICS | R*    |
| 20    | B161112 | P1S2     | MATHEMATICS | R*    |
| 21    | B161124 | P1S2     | MATHEMATICS | R*    |
| 22    | B161141 | P1S2     | MATHEMATICS | R*    |
| 23    | B161203 | P1S2     | MATHEMATICS | R*    |
| 24    | B161222 | P1S2     | MATHEMATICS | R*    |
| 25    | B161283 | P1S2     | MATHEMATICS | R*    |
| 26    | B161290 | P1S2     | MATHEMATICS | R*    |
| 27    | B161295 | P1S2     | MATHEMATICS | R*    |
| 28    | B161302 | P1S2     | MATHEMATICS | R*    |
| 29    | B161324 | P1S2     | MATHEMATICS | R*    |
| 30    | B161326 | P1S2     | MATHEMATICS | R*    |
| 31    | B161342 | P1S2     | MATHEMATICS | R*    |
| 32    | B161349 | P1S2     | MATHEMATICS | R*    |
| 33    | B161352 | P1S2     | MATHEMATICS | R*    |
| 34    | B161372 | P1S2     | MATHEMATICS | R*    |
| 35    | B161419 | P1S2     | MATHEMATICS | R*    |
| 36    | B161426 | P1S2     | MATHEMATICS | P*    |
| 37    | B161435 | P1S2     | MATHEMATICS | R*    |
| 38    | B161468 | P1S2     | MATHEMATICS | P*    |
| 39    | B161514 | P1S2     | MATHEMATICS | R*    |
| 40    | B161518 | P1S2     | MATHEMATICS | R*    |
| 41    | B161537 | P1S2     | MATHEMATICS | R*    |
| 42    | B161578 | P1S2     | MATHEMATICS | R*    |
| 43    | B161594 | P1S2     | MATHEMATICS | P*    |
| 44    | B161742 | P1S2     | MATHEMATICS | R*    |
| 45    | B161769 | P1S2     | MATHEMATICS | R*    |
| 46    | B161775 | P1S2     | MATHEMATICS | R*    |
| 47    | B161790 | P1S2     | MATHEMATICS | R*    |
| 48    | B161805 | P1S2     | MATHEMATICS | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT     | GRADE |
|-------|---------|----------|-------------|-------|
| 49    | B161806 | P1S2     | MATHEMATICS | R*    |
| 50    | B161812 | P1S2     | MATHEMATICS | R*    |
| 51    | B161827 | P1S2     | MATHEMATICS | R*    |
| 52    | B161867 | P1S2     | MATHEMATICS | R*    |
| 53    | B161879 | P1S2     | MATHEMATICS | R*    |
| 54    | B161894 | P1S2     | MATHEMATICS | R*    |
| 55    | B161911 | P1S2     | MATHEMATICS | R*    |
| 56    | B161917 | P1S2     | MATHEMATICS | R*    |
| 57    | B161936 | P1S2     | MATHEMATICS | R*    |
| 58    | B161948 | P1S2     | MATHEMATICS | R*    |
| 59    | B161949 | P1S2     | MATHEMATICS | R*    |
| 60    | B161951 | P1S2     | MATHEMATICS | R*    |
| 61    | B161952 | P1S2     | MATHEMATICS | R*    |
| 62    | B161956 | P1S2     | MATHEMATICS | R*    |
| 63    | B161958 | P1S2     | MATHEMATICS | R*    |
| 64    | B161960 | P1S2     | MATHEMATICS | R*    |
| 65    | B161962 | P1S2     | MATHEMATICS | R*    |
| 66    | B161972 | P1S2     | MATHEMATICS | R*    |
| 67    | B162000 | P1S2     | MATHEMATICS | R*    |
| 68    | B162001 | P1S2     | MATHEMATICS | R*    |
| 69    | B162049 | P1S2     | MATHEMATICS | R*    |
| 70    | B162050 | P1S2     | MATHEMATICS | D*    |
| 71    | B162057 | P1S2     | MATHEMATICS | R*    |
| 72    | B162058 | P1S2     | MATHEMATICS | R*    |
| 73    | B162092 | P1S2     | MATHEMATICS | R*    |
| 74    | B162113 | P1S2     | MATHEMATICS | R*    |
| 75    | B162126 | P1S2     | MATHEMATICS | R*    |
| 76    | B162129 | P1S2     | MATHEMATICS | R*    |
| 77    | B162133 | P1S2     | MATHEMATICS | R*    |
| 78    | B162155 | P1S2     | MATHEMATICS | R*    |
| 79    | B162188 | P1S2     | MATHEMATICS | R*    |
| 80    | B141736 | P2S2     | MATHEMATICS | R*    |
| 81    | B151258 | P2S2     | MATHEMATICS | R*    |
| 82    | B151306 | P2S2     | MATHEMATICS | R*    |
| 83    | B151320 | P2S2     | MATHEMATICS | R*    |
| 84    | B151455 | P2S2     | MATHEMATICS | R*    |
| 85    | B151465 | P2S2     | MATHEMATICS | R*    |
| 86    | B151513 | P2S2     | MATHEMATICS | R*    |
| 87    | B151514 | P2S2     | MATHEMATICS | R*    |
| 88    | B151539 | P2S2     | MATHEMATICS | R*    |
| 89    | B151561 | P2S2     | MATHEMATICS | R*    |
| 90    | B151570 | P2S2     | MATHEMATICS | R*    |
| 91    | B151625 | P2S2     | MATHEMATICS | R*    |
| 92    | B151656 | P2S2     | MATHEMATICS | R*    |
| 93    | B151686 | P2S2     | MATHEMATICS | R*    |
| 94    | B151748 | P2S2     | MATHEMATICS | R*    |
| 95    | B151769 | P2S2     | MATHEMATICS | D*    |
| 96    | B151773 | P2S2     | MATHEMATICS | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT     | GRADE |
|-------|---------|----------|-------------|-------|
| 97    | B151804 | P2S2     | MATHEMATICS | R*    |
| 98    | B151813 | P2S2     | MATHEMATICS | R*    |
| 99    | B151824 | P2S2     | MATHEMATICS | R*    |
| 100   | B151833 | P2S2     | MATHEMATICS | R*    |
| 101   | B151849 | P2S2     | MATHEMATICS | R*    |
| 102   | B151850 | P2S2     | MATHEMATICS | R*    |
| 103   | B151870 | P2S2     | MATHEMATICS | R*    |
| 104   | B151882 | P2S2     | MATHEMATICS | R*    |
| 105   | B151887 | P2S2     | MATHEMATICS | C*    |
| 106   | B151917 | P2S2     | MATHEMATICS | R*    |
| 107   | B151924 | P2S2     | MATHEMATICS | R*    |
| 108   | B151926 | P2S2     | MATHEMATICS | R*    |
| 109   | B151948 | P2S2     | MATHEMATICS | R*    |
| 110   | B151973 | P2S2     | MATHEMATICS | P*    |
| 111   | B151981 | P2S2     | MATHEMATICS | R*    |
| 112   | B151991 | P2S2     | MATHEMATICS | R*    |
| 113   | B151320 | P1S2     | PHYSICS     | R*    |
| 114   | B151416 | P1S2     | PHYSICS     | R*    |
| 115   | B151465 | P1S2     | PHYSICS     | R*    |
| 116   | B151804 | P1S2     | PHYSICS     | R*    |
| 117   | B151824 | P1S2     | PHYSICS     | R*    |
| 118   | B151833 | P1S2     | PHYSICS     | R*    |
| 119   | B151849 | P1S2     | PHYSICS     | R*    |
| 120   | B151850 | P1S2     | PHYSICS     | R*    |
| 121   | B151882 | P1S2     | PHYSICS     | P*    |
| 122   | B151917 | P1S2     | PHYSICS     | P*    |
| 123   | B151960 | P1S2     | PHYSICS     | P*    |
| 124   | B151987 | P1S2     | PHYSICS     | R*    |
| 125   | B151993 | P1S2     | PHYSICS     | R*    |
| 126   | B161160 | P1S2     | PHYSICS     | R*    |
| 127   | B161226 | P1S2     | PHYSICS     | D*    |
| 128   | B161295 | P1S2     | PHYSICS     | P*    |
| 129   | B161312 | P1S2     | PHYSICS     | R*    |
| 130   | B161324 | P1S2     | PHYSICS     | C*    |
| 131   | B161372 | P1S2     | PHYSICS     | D*    |
| 132   | B161419 | P1S2     | PHYSICS     | R*    |
| 133   | B161448 | P1S2     | PHYSICS     | R*    |
| 134   | B161497 | P1S2     | PHYSICS     | R*    |
| 135   | B161518 | P1S2     | PHYSICS     | R*    |
| 136   | B161539 | P1S2     | PHYSICS     | D*    |
| 137   | B161709 | P1S2     | PHYSICS     | P*    |
| 138   | B161799 | P1S2     | PHYSICS     | B*    |
| 139   | B161805 | P1S2     | PHYSICS     | R*    |
| 140   | B161828 | P1S2     | PHYSICS     | P*    |
| 141   | B161897 | P1S2     | PHYSICS     | D*    |
| 142   | B161911 | P1S2     | PHYSICS     | D*    |
| 143   | B161917 | P1S2     | PHYSICS     | D*    |
| 144   | B161956 | P1S2     | PHYSICS     | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT   | GRADE |
|-------|---------|----------|-----------|-------|
| 145   | B161962 | P1S2     | PHYSICS   | R*    |
| 146   | B151999 | P1S2     | PHYSICS   | R*    |
| 147   | B162001 | P1S2     | PHYSICS   | R*    |
| 148   | B162058 | P1S2     | PHYSICS   | P*    |
| 149   | B162126 | P1S2     | PHYSICS   | R*    |
| 150   | B162133 | P1S2     | PHYSICS   | R*    |
| 151   | B162155 | P1S2     | PHYSICS   | R*    |
| 152   | B151320 | P2S2     | PHYSICS   | P*    |
| 153   | B151465 | P2S2     | PHYSICS   | R*    |
| 154   | B151748 | P2S2     | PHYSICS   | R*    |
| 155   | B151850 | P2S2     | PHYSICS   | R*    |
| 156   | B151882 | P2S2     | PHYSICS   | R*    |
| 157   | B151917 | P2S2     | PHYSICS   | R*    |
| 158   | B151926 | P2S2     | PHYSICS   | R*    |
| 159   | B151964 | P2S2     | PHYSICS   | R*    |
| 160   | B151999 | P2S2     | PHYSICS   | R*    |
| 161   | B152008 | P2S2     | PHYSICS   | R*    |
| 162   | B141893 | P1S2     | CHEMISTRY | R*    |
| 163   | B151049 | P1S2     | CHEMISTRY | D*    |
| 164   | B151095 | P1S2     | CHEMISTRY | R*    |
| 165   | B151109 | P1S2     | CHEMISTRY | R*    |
| 166   | B151135 | P1S2     | CHEMISTRY | P*    |
| 167   | B151284 | P1S2     | CHEMISTRY | R*    |
| 168   | B151311 | P1S2     | CHEMISTRY | R*    |
| 169   | B151320 | P1S2     | CHEMISTRY | R*    |
| 170   | B151345 | P1S2     | CHEMISTRY | R*    |
| 171   | B151377 | P1S2     | CHEMISTRY | R*    |
| 172   | B151416 | P1S2     | CHEMISTRY | R*    |
| 173   | B151439 | P1S2     | CHEMISTRY | P*    |
| 174   | B151455 | P1S2     | CHEMISTRY | R*    |
| 175   | B151465 | P1S2     | CHEMISTRY | R*    |
| 176   | B151514 | P1S2     | CHEMISTRY | R*    |
| 177   | B151539 | P1S2     | CHEMISTRY | R*    |
| 178   | B151561 | P1S2     | CHEMISTRY | R*    |
| 179   | B151574 | P1S2     | CHEMISTRY | P*    |
| 180   | B151625 | P1S2     | CHEMISTRY | P*    |
| 181   | B151736 | P1S2     | CHEMISTRY | R*    |
| 182   | B151748 | P1S2     | CHEMISTRY | R*    |
| 183   | B151804 | P1S2     | CHEMISTRY | R*    |
| 184   | B151813 | P1S2     | CHEMISTRY | P*    |
| 185   | B151824 | P1S2     | CHEMISTRY | C*    |
| 186   | B151847 | P1S2     | CHEMISTRY | R*    |
| 187   | B151849 | P1S2     | CHEMISTRY | R*    |
| 188   | B151850 | P1S2     | CHEMISTRY | R*    |
| 189   | B151851 | P1S2     | CHEMISTRY | R*    |
| 190   | B151948 | P1S2     | CHEMISTRY | R*    |
| 191   | B151960 | P1S2     | CHEMISTRY | R*    |
| 192   | B151964 | P1S2     | CHEMISTRY | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT   | GRADE |
|-------|---------|----------|-----------|-------|
| 193   | B151984 | P1S2     | CHEMISTRY | P*    |
| 194   | B151986 | P1S2     | CHEMISTRY | R*    |
| 195   | B151987 | P1S2     | CHEMISTRY | R*    |
| 196   | B151988 | P1S2     | CHEMISTRY | R*    |
| 197   | B151993 | P1S2     | CHEMISTRY | R*    |
| 198   | B151999 | P1S2     | CHEMISTRY | R*    |
| 199   | B152008 | P1S2     | CHEMISTRY | R*    |
| 200   | B161022 | P1S2     | CHEMISTRY | R*    |
| 201   | B161124 | P1S2     | CHEMISTRY | R*    |
| 202   | B161160 | P1S2     | CHEMISTRY | D*    |
| 203   | B161194 | P1S2     | CHEMISTRY | R*    |
| 204   | B161203 | P1S2     | CHEMISTRY | R*    |
| 205   | B161295 | P1S2     | CHEMISTRY | R*    |
| 206   | B161312 | P1S2     | CHEMISTRY | R*    |
| 207   | B161372 | P1S2     | CHEMISTRY | P*    |
| 208   | B161419 | P1S2     | CHEMISTRY | R*    |
| 209   | B161461 | P1S2     | CHEMISTRY | R*    |
| 210   | B161514 | P1S2     | CHEMISTRY | P*    |
| 211   | B161594 | P1S2     | CHEMISTRY | R*    |
| 212   | B161600 | P1S2     | CHEMISTRY | P*    |
| 213   | B161805 | P1S2     | CHEMISTRY | D*    |
| 214   | B161840 | P1S2     | CHEMISTRY | D*    |
| 215   | B161936 | P1S2     | CHEMISTRY | R*    |
| 216   | B161951 | P1S2     | CHEMISTRY | R*    |
| 217   | B161960 | P1S2     | CHEMISTRY | R*    |
| 218   | B161962 | P1S2     | CHEMISTRY | R*    |
| 219   | B161972 | P1S2     | CHEMISTRY | R*    |
| 220   | B162001 | P1S2     | CHEMISTRY | R*    |
| 221   | B162049 | P1S2     | CHEMISTRY | D*    |
| 222   | B162092 | P1S2     | CHEMISTRY | R*    |
| 223   | B162121 | P1S2     | CHEMISTRY | D*    |
| 224   | B162126 | P1S2     | CHEMISTRY | R*    |
| 225   | B162129 | P1S2     | CHEMISTRY | D*    |
| 226   | B162133 | P1S2     | CHEMISTRY | R*    |
| 227   | B162155 | P1S2     | CHEMISTRY | D*    |
| 228   | B162163 | P1S2     | CHEMISTRY | D*    |
| 229   | B151320 | P2S2     | CHEMISTRY | R*    |
| 230   | B151416 | P2S2     | CHEMISTRY | R*    |
| 231   | B151465 | P2S2     | CHEMISTRY | R*    |
| 232   | B151736 | P2S2     | CHEMISTRY | R*    |
| 233   | B151748 | P2S2     | CHEMISTRY | R*    |
| 234   | B151813 | P2S2     | CHEMISTRY | R*    |
| 235   | B151833 | P2S2     | CHEMISTRY | R*    |
| 236   | B151849 | P2S2     | CHEMISTRY | R*    |
| 237   | B151850 | P2S2     | CHEMISTRY | R*    |
| 238   | B151964 | P2S2     | CHEMISTRY | R*    |
| 239   | B151999 | P2S2     | CHEMISTRY | R*    |
| 240   | B161203 | P1S2     | ENGLISH   | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                              | GRADE |
|-------|---------|----------|--------------------------------------|-------|
| 241   | B161852 | P1S2     | ENGLISH                              | R*    |
| 242   | B161426 | P1S2     | ENGLISH                              | R*    |
| 243   | B161372 | P1S2     | ENGLISH                              | R*    |
| 244   | B161960 | P1S2     | ENGLISH                              | R*    |
| 245   | B161435 | P1S2     | ENGLISH                              | R*    |
| 246   | B161419 | P1S2     | ENGLISH                              | R*    |
| 247   | B161962 | P1S2     | ENGLISH                              | R*    |
| 248   | B161956 | P1S2     | ENGLISH                              | R*    |
| 249   | B162001 | P1S2     | SANSKRIT                             | D*    |
| 250   | B161448 | P1S2     | TELUGU                               | C*    |
| 251   | B161742 | P1S2     | TELUGU                               | A*    |
| 252   | B162155 | P1S2     | TELUGU                               | B*    |
| 253   | B161769 | P1S2     | TELUGU                               | R*    |
| 254   | B121414 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 255   | B121458 | E1_S2    | Basic Electrical & Electronics Engg. | D*    |
| 256   | B121479 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 257   | B121546 | E1_S2    | Basic Electrical & Electronics Engg. | D*    |
| 258   | B121566 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 259   | B121718 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 260   | B121864 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 261   | B121945 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 262   | B121994 | E1_S2    | Basic Electrical & Electronics Engg. | D*    |
| 263   | B131632 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 264   | B131821 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 265   | B141294 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 266   | B141334 | E1_S2    | Basic Electrical & Electronics Engg. | R*    |
| 267   | B121052 | E1_S2    | Chemical Process Calculations        | R*    |
| 268   | B121090 | E1_S2    | Chemical Process Calculations        | R*    |
| 269   | B121284 | E1_S2    | Chemical Process Calculations        | D*    |
| 270   | B121348 | E1_S2    | Chemical Process Calculations        | R*    |
| 271   | B121414 | E1_S2    | Chemical Process Calculations        | R*    |
| 272   | B121434 | E1_S2    | Chemical Process Calculations        | R*    |
| 273   | B121458 | E1_S2    | Chemical Process Calculations        | R*    |
| 274   | B121479 | E1_S2    | Chemical Process Calculations        | R*    |
| 275   | B121546 | E1_S2    | Chemical Process Calculations        | R*    |
| 276   | B121566 | E1_S2    | Chemical Process Calculations        | R*    |
| 277   | B121610 | E1_S2    | Chemical Process Calculations        | R*    |
| 278   | B121697 | E1_S2    | Chemical Process Calculations        | D*    |
| 279   | B121700 | E1_S2    | Chemical Process Calculations        | D*    |
| 280   | B121718 | E1_S2    | Chemical Process Calculations        | R*    |
| 281   | B121835 | E1_S2    | Chemical Process Calculations        | D*    |
| 282   | B121864 | E1_S2    | Chemical Process Calculations        | R*    |
| 283   | B121994 | E1_S2    | Chemical Process Calculations        | D*    |
| 284   | B131045 | E1_S2    | Chemical Process Calculations        | D*    |
| 285   | B131059 | E1_S2    | Chemical Process Calculations        | R*    |
| 286   | B131174 | E1_S2    | Chemical Process Calculations        | R*    |
| 287   | B131515 | E1_S2    | Chemical Process Calculations        | D*    |
| 288   | B131700 | E1_S2    | Chemical Process Calculations        | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                       | GRADE |
|-------|---------|----------|-------------------------------|-------|
| 289   | B131922 | E1_S2    | Chemical Process Calculations | R*    |
| 290   | B131961 | E1_S2    | Chemical Process Calculations | D*    |
| 291   | B121696 | E1_S2    | Chemical Process Calculations | R*    |
| 292   | B131163 | E1_S2    | Chemical Process Calculations | R*    |
| 293   | B131821 | E1_S2    | Chemical Process Calculations | D*    |
| 294   | B132002 | E1_S2    | Chemical Process Calculations | D*    |
| 295   | B141232 | E1_S2    | Chemical Process Calculations | R*    |
| 296   | B141258 | E1_S2    | Chemical Process Calculations | R*    |
| 297   | B141294 | E1_S2    | Chemical Process Calculations | R*    |
| 298   | B141334 | E1_S2    | Chemical Process Calculations | R*    |
| 299   | B141553 | E1_S2    | Chemical Process Calculations | R*    |
| 300   | B141557 | E1_S2    | Chemical Process Calculations | R*    |
| 301   | B141761 | E1_S2    | Chemical Process Calculations | R*    |
| 302   | B141817 | E1_S2    | Chemical Process Calculations | D*    |
| 303   | B141914 | E1_S2    | Chemical Process Calculations | R*    |
| 304   | B141982 | E1_S2    | Chemical Process Calculations | R*    |
| 305   | B141993 | E1_S2    | Chemical Process Calculations | R*    |
| 306   | B121090 | E1_S2    | Mathematics-II                | R*    |
| 307   | B121362 | E1_S2    | Mathematics-II                | R*    |
| 308   | B121414 | E1_S2    | Mathematics-II                | R*    |
| 309   | B121434 | E1_S2    | Mathematics-II                | R*    |
| 310   | B121479 | E1_S2    | Mathematics-II                | R*    |
| 311   | B121566 | E1_S2    | Mathematics-II                | R*    |
| 312   | B121610 | E1_S2    | Mathematics-II                | R*    |
| 313   | B121696 | E1_S2    | Mathematics-II                | R*    |
| 314   | B121835 | E1_S2    | Mathematics-II                | R*    |
| 315   | B121988 | E1_S2    | Mathematics-II                | R*    |
| 316   | B121994 | E1_S2    | Mathematics-II                | R*    |
| 317   | B131163 | E1_S2    | Mathematics-II                | R*    |
| 318   | B131432 | E1_S2    | Mathematics-II                | R*    |
| 319   | B131632 | E1_S2    | Mathematics-II                | R*    |
| 320   | B131700 | E1_S2    | Mathematics-II                | R*    |
| 321   | B131961 | E1_S2    | Mathematics-II                | R*    |
| 322   | B141007 | E1_S2    | Mathematics-II                | R*    |
| 323   | B141132 | E1_S2    | Mathematics-II                | R*    |
| 324   | B141232 | E1_S2    | Mathematics-II                | R*    |
| 325   | B141258 | E1_S2    | Mathematics-II                | R*    |
| 326   | B141296 | E1_S2    | Mathematics-II                | R*    |
| 327   | B141323 | E1_S2    | Mathematics-II                | R*    |
| 328   | B141557 | E1_S2    | Mathematics-II                | R*    |
| 329   | B141600 | E1_S2    | Mathematics-II                | R*    |
| 330   | B141708 | E1_S2    | Mathematics-II                | R*    |
| 331   | B141761 | E1_S2    | Mathematics-II                | R*    |
| 332   | B141817 | E1_S2    | Mathematics-II                | R*    |
| 333   | B141833 | E1_S2    | Mathematics-II                | R*    |
| 334   | B141849 | E1_S2    | Mathematics-II                | R*    |
| 335   | B141914 | E1_S2    | Mathematics-II                | R*    |
| 336   | B141956 | E1_S2    | Mathematics-II                | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT   | GRADE   |
|-------|---------|----------|---|---------|
| 337   | B141969 | E1_S2    | Mathematics-II  | R*      |
| 338   | B141976 | E1_S2    | Mathematics-II  | R*      |
| 339   | B141979 | E1_S2    | Mathematics-II  | R*      |
| 340   | B121090 | E1_S2    | Physics   | D*      |
| 341   | B121414 | E1_S2    | Physics   | R*      |
| 342   | B121458 | E1_S2    | Physics   | D*      |
| 343   | B121479 | E1_S2    | Physics   | D*      |
| 344   | B121687 | E1_S2    | Physics   | D*      |
| 345   | B121718 | E1_S2    | Physics   | D*      |
| 346   | B121945 | E1_S2    | Physics   | D*      |
| 347   | B121994 | E1_S2    | Physics   | D*      |
| 348   | B131163 | E1_S2    | Physics   | R*      |
| 349   | B131631 | E1_S2    | Physics   | R*      |
| 350   | B141007 | E1_S2    | Physics   | R*      |
| 351   | B141008 | E1_S2    | Physics   | R*      |
| 352   | B141258 | E1_S2    | Physics   | R*      |
| 353   | B141294 | E1_S2    | Physics   | R*      |
| 354   | B141334 | E1_S2    | Physics   | R*      |
| 355   | B141553 | E1_S2    | Physics   | R*      |
| 356   | B141600 | E1_S2    | Physics   | R*      |
| 357   | B141649 | E1_S2    | Physics   | R*      |
| 358   | B141982 | E1_S2    | Physics   | R*      |
| 359   | B141993 | E1_S2    | Physics   | D*      |
| 360   | B131163 | E1_S2    | Scripting Languages                                     | R*      |
| 361   | B141007 | E1_S2    | Scripting Languages                                     | R*      |
| 362   | B141232 | E1_S2    | Scripting Languages                                     | R*      |
| 363   | B141296 | E1_S2    | Scripting Languages                                     | C*      |
| 364   | B141323 | E1_S2    | Scripting Languages                                     | R*      |
| 365   | B141446 | E1_S2    | Scripting Languages                                     | C*      |
| 366   | B141649 | E1_S2    | Scripting Languages                                     | R*      |
| 367   | B141708 | E1_S2    | Scripting Languages                                     | R*      |
| 368   | B141817 | E1_S2    | Scripting Languages                                     | R*      |
| 369   | B141930 | E1_S2    | Scripting Languages                                     | D*      |
| 370   | B141979 | E1_S2    | Scripting Languages                                     | R*      |
| 371   | B141993 | E1_S2    | Scripting Languages                                     | R*      |
| 372   | B131789 | E2_S2    | Mechanical Unit Operations Lab                          | PENDING |
| 373   | B101299 | E3_S2    | Comprehensive Viva-I                                    | PENDING |
| 374   | B121427 | E3_S2    | Comprehensive Viva-I                                    | PENDING |
| 375   | B121748 | E3_S2    | Comprehensive Viva-I                                    | PENDING |
| 376   | B111525 | E3_S2    | Object Oriented Programming Structures through Java Lab | PENDING |
| 377   | B111905 | E3_S2    | Object Oriented Programming Structures through Java Lab | PENDING |
| 378   | B121832 | E3_S2    | Object Oriented Programming Structures through Java Lab | PENDING |
| 379   | B111002 | E4_S2    | Project   | PENDING |
| 380   | B121414 | E2_S2    | Analytical Chemistry                                    | R*      |
| 381   | B121479 | E2_S2    | Analytical Chemistry                                    | R*      |
| 382   | B121864 | E2_S2    | Analytical Chemistry                                    | R*      |
| 383   | B121945 | E2_S2    | Analytical Chemistry                                    | R*      |
| 384   | B131432 | E2_S2    | Analytical Chemistry                                    | R*      |



## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                    | GRADE |
|-------|---------|----------|----------------------------|-------|
| 385   | B101299 | E2_S2    | Mass Transfer Operations-I | R*    |
| 386   | B121052 | E2_S2    | Mass Transfer Operations-I | R*    |
| 387   | B121090 | E2_S2    | Mass Transfer Operations-I | R*    |
| 388   | B121362 | E2_S2    | Mass Transfer Operations-I | D*    |
| 389   | B121363 | E2_S2    | Mass Transfer Operations-I | R*    |
| 390   | B121566 | E2_S2    | Mass Transfer Operations-I | R*    |
| 391   | B121718 | E2_S2    | Mass Transfer Operations-I | R*    |
| 392   | B121945 | E2_S2    | Mass Transfer Operations-I | R*    |
| 393   | B121988 | E2_S2    | Mass Transfer Operations-I | R*    |
| 394   | B121994 | E2_S2    | Mass Transfer Operations-I | R*    |
| 395   | B131045 | E2_S2    | Mass Transfer Operations-I | R*    |
| 396   | B131217 | E2_S2    | Mass Transfer Operations-I | R*    |
| 397   | B131432 | E2_S2    | Mass Transfer Operations-I | R*    |
| 398   | B131627 | E2_S2    | Mass Transfer Operations-I | D*    |
| 399   | B131700 | E2_S2    | Mass Transfer Operations-I | R*    |
| 400   | B131807 | E2_S2    | Mass Transfer Operations-I | D*    |
| 401   | B131837 | E2_S2    | Mass Transfer Operations-I | D*    |
| 402   | B131961 | E2_S2    | Mass Transfer Operations-I | R*    |
| 403   | B132002 | E2_S2    | Mass Transfer Operations-I | R*    |
| 404   | B121458 | E2_S2    | Mass Transfer Operations-I | R*    |
| 405   | B121696 | E2_S2    | Mass Transfer Operations-I | R*    |
| 406   | B131922 | E2_S2    | Mass Transfer Operations-I | R*    |
| 407   | B121362 | E2_S2    | Material science           | R*    |
| 408   | B121363 | E2_S2    | Material science           | R*    |
| 409   | B121458 | E2_S2    | Material science           | R*    |
| 410   | B121864 | E2_S2    | Material science           | R*    |
| 411   | B131174 | E2_S2    | Material science           | R*    |
| 412   | B131432 | E2_S2    | Material science           | R*    |
| 413   | B121696 | E2_S2    | Material science           | R*    |
| 414   | B121707 | E2_S2    | Material science           | D*    |
| 415   | B121458 | E2_S2    | Mechanical Unit Operations | R*    |
| 416   | B121945 | E2_S2    | Mechanical Unit Operations | R*    |
| 417   | B121458 | E2_S2    | Personality Development-I  | D*    |
| 418   | B111905 | E2_S2    | Process Heat Transfer      | D*    |
| 419   | B121052 | E2_S2    | Process Heat Transfer      | R*    |
| 420   | B121090 | E2_S2    | Process Heat Transfer      | R*    |
| 421   | B121281 | E2_S2    | Process Heat Transfer      | R*    |
| 422   | B121284 | E2_S2    | Process Heat Transfer      | D*    |
| 423   | B121363 | E2_S2    | Process Heat Transfer      | R*    |
| 424   | B121566 | E2_S2    | Process Heat Transfer      | R*    |
| 425   | B121697 | E2_S2    | Process Heat Transfer      | D*    |
| 426   | B121718 | E2_S2    | Process Heat Transfer      | R*    |
| 427   | B131045 | E2_S2    | Process Heat Transfer      | D*    |
| 428   | B131432 | E2_S2    | Process Heat Transfer      | R*    |
| 429   | B131516 | E2_S2    | Process Heat Transfer      | R*    |
| 430   | B131789 | E2_S2    | Process Heat Transfer      | D*    |
| 431   | B131807 | E2_S2    | Process Heat Transfer      | D*    |
| 432   | B131821 | E2_S2    | Process Heat Transfer      | D*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT   | GRADE |
|-------|---------|----------|---|-------|
| 433   | B131867 | E2_S2    | Process Heat Transfer                               | C*    |
| 434   | B131961 | E2_S2    | Process Heat Transfer                               | R*    |
| 435   | B132002 | E2_S2    | Process Heat Transfer                               | R*    |
| 436   | B121458 | E2_S2    | Process Heat Transfer                               | R*    |
| 437   | B131789 | E2_S2    | Process Heat Transfer Lab                           | B*    |
| 438   | B101467 | E2_S2    | Transform Calculus                                  | R*    |
| 439   | B111217 | E2_S2    | Transform Calculus                                  | R*    |
| 440   | B111692 | E2_S2    | Transform Calculus                                  | R*    |
| 441   | B111002 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 442   | B111525 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 443   | B111692 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 444   | B111715 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 445   | B111948 | E3_S2    | Chemical Reaction Engineering-II                    | D*    |
| 446   | B121227 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 447   | B121628 | E3_S2    | Chemical Reaction Engineering-II                    | R*    |
| 448   | B121875 | E3_S2    | Chemical Reaction Engineering-II                    | D*    |
| 449   | B101299 | E3_S2    | Energy Engineering                                  | D*    |
| 450   | B111905 | E3_S2    | Energy Engineering                                  | D*    |
| 451   | B101299 | E3_S2    | General Chemical Technology                         | C*    |
| 452   | B111692 | E3_S2    | Mass Transfer Operations-II                         | R*    |
| 453   | B111715 | E3_S2    | Mass Transfer Operations-II                         | D*    |
| 454   | B111268 | E3_S2    | Object Oriented Programming Structures through Java | D*    |
| 455   | B111525 | E3_S2    | Object Oriented Programming Structures through Java | R*    |
| 456   | B111905 | E3_S2    | Object Oriented Programming Structures through Java | R*    |
| 457   | B121595 | E3_S2    | Object Oriented Programming Structures through Java | R*    |
| 458   | B121748 | E3_S2    | Object Oriented Programming Structures through Java | D*    |
| 459   | B121922 | E3_S2    | Object Oriented Programming Structures through Java | R*    |
| 460   | B121832 | E3_S2    | Plant Design & Economics                            | D*    |
| 461   | B121401 | E3_S2    | Seminar-III   | B*    |
| 462   | B121748 | E3_S2    | Seminar-III   | C*    |
| 463   | B111692 | E4_S2    | Computational Fluid Dynamics                        | R*    |
| 464   | B111692 | E4_S2    | Environmental Pollution Control Engineering         | R*    |
| 465   | B131457 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 466   | B131023 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 467   | B131172 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 468   | B131164 | E1_S2    | Basic Electrical & Electronics Engg.                | D*    |
| 469   | B131583 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 470   | B131957 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 471   | B131786 | E1_S2    | Basic Electrical & Electronics Engg.                | R*    |
| 472   | B131804 | E1_S2    | Data Structures                                     | R*    |
| 473   | B141743 | E1_S2    | Data Structures                                     | R*    |
| 474   | B141911 | E1_S2    | Data Structures                                     | R*    |
| 475   | B141082 | E1_S2    | Data Structures                                     | R*    |
| 476   | B141781 | E1_S2    | Data Structures                                     | R*    |
| 477   | B131948 | E1_S2    | Data Structures through C                           | R*    |
| 478   | B131263 | E1_S2    | Data Structures through C                           | R*    |
| 479   | B131894 | E1_S2    | Data Structures through C                           | R*    |
| 480   | B131957 | E1_S2    | Data Structures through C                           | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                       | GRADE   |
|-------|---------|----------|-------------------------------|---------|
| 481   | B141781 | E1_S2    | Mathematics - II              | D*      |
| 482   | B141521 | E1_S2    | Mathematics - II              | R*      |
| 483   | B141850 | E1_S2    | Mathematics - II              | R*      |
| 484   | B131970 | E1_S2    | Mathematics-II                | R*      |
| 485   | B131827 | E1_S2    | Mathematics-II                | R*      |
| 486   | B131499 | E1_S2    | Mathematics-II                | R*      |
| 487   | B131164 | E1_S2    | Mathematics-II                | R*      |
| 488   | B131457 | E1_S2    | Mathematics-II                | R*      |
| 489   | B131724 | E1_S2    | Mathematics-II                | R*      |
| 490   | B131243 | E1_S2    | Mathematics-II                | R*      |
| 491   | B131172 | E1_S2    | Mathematics-II                | R*      |
| 492   | B131640 | E1_S2    | Mathematics-II                | R*      |
| 493   | B131361 | E1_S2    | Mathematics-II                | R*      |
| 494   | B131156 | E1_S2    | Mathematics-II                | R*      |
| 495   | B131882 | E1_S2    | Mathematics-II                | R*      |
| 496   | B131800 | E1_S2    | Mathematics-II                | R*      |
| 497   | B131804 | E1_S2    | Physics                       | R*      |
| 498   | B141850 | E1_S2    | Physics                       | R*      |
| 499   | B121358 | E1_S2    | Physics                       | P*      |
| 500   | B131957 | E1_S2    | Physics                       | R*      |
| 501   | B131573 | E1_S2    | Physics                       | D*      |
| 502   | B131786 | E1_S2    | Physics                       | R*      |
| 503   | B141400 | E1_S2    | English Lab                   | PENDING |
| 504   | B131186 | E1_S2    | Data Structures through C Lab | C*      |
| 505   | B121473 | E2_S2    | Probability & Statistics      | R*      |
| 506   | B111490 | E2_S2    | Probability & Statistics      | R*      |
| 507   | B111475 | E2_S2    | Probability & Statistics      | R*      |
| 508   | B131968 | E2_S2    | Probability and Statistics    | R*      |
| 509   | B131938 | E2_S2    | Probability and Statistics    | R*      |
| 510   | B131970 | E2_S2    | Probability and Statistics    | R*      |
| 511   | B131825 | E2_S2    | Probability and Statistics    | R*      |
| 512   | B131734 | E2_S2    | Probability and Statistics    | R*      |
| 513   | B131915 | E2_S2    | Probability and Statistics    | C*      |
| 514   | B131933 | E2_S2    | Probability and Statistics    | D*      |
| 515   | B131580 | E2_S2    | Probability and Statistics    | R*      |
| 516   | B131881 | E2_S2    | Probability and Statistics    | R*      |
| 517   | B131814 | E2_S2    | Probability and Statistics    | R*      |
| 518   | B131827 | E2_S2    | Probability and Statistics    | R*      |
| 519   | B131834 | E2_S2    | Probability and Statistics    | D*      |
| 520   | B131830 | E2_S2    | Probability and Statistics    | R*      |
| 521   | B131660 | E2_S2    | Probability and Statistics    | R*      |
| 522   | B131529 | E2_S2    | Probability and Statistics    | R*      |
| 523   | B131499 | E2_S2    | Probability and Statistics    | R*      |
| 524   | B131466 | E2_S2    | Probability and Statistics    | R*      |
| 525   | B131625 | E2_S2    | Probability and Statistics    | C*      |
| 526   | B131079 | E2_S2    | Probability and Statistics    | D*      |
| 527   | B131492 | E2_S2    | Probability and Statistics    | R*      |
| 528   | B131648 | E2_S2    | Probability and Statistics    | R*      |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                    | GRADE |
|-------|---------|----------|----------------------------|-------|
| 529   | B131445 | E2_S2    | Probability and Statistics | R*    |
| 530   | B131435 | E2_S2    | Probability and Statistics | R*    |
| 531   | B131350 | E2_S2    | Probability and Statistics | R*    |
| 532   | B121925 | E2_S2    | Probability and Statistics | R*    |
| 533   | B131158 | E2_S2    | Probability and Statistics | R*    |
| 534   | B131409 | E2_S2    | Probability and Statistics | D*    |
| 535   | B131637 | E2_S2    | Probability and Statistics | R*    |
| 536   | B131976 | E2_S2    | Probability and Statistics | R*    |
| 537   | B131540 | E2_S2    | Probability and Statistics | D*    |
| 538   | B131722 | E2_S2    | Probability and Statistics | D*    |
| 539   | B131996 | E2_S2    | Probability and Statistics | D*    |
| 540   | B131370 | E2_S2    | Probability and Statistics | R*    |
| 541   | B131491 | E2_S2    | Probability and Statistics | R*    |
| 542   | B131319 | E2_S2    | Probability and Statistics | R*    |
| 543   | B131265 | E2_S2    | Probability and Statistics | R*    |
| 544   | B131706 | E2_S2    | Probability and Statistics | R*    |
| 545   | B131402 | E2_S2    | Probability and Statistics | R*    |
| 546   | B131873 | E2_S2    | Probability and Statistics | R*    |
| 547   | B131105 | E2_S2    | Probability and Statistics | R*    |
| 548   | B131164 | E2_S2    | Probability and Statistics | R*    |
| 549   | B131478 | E2_S2    | Probability and Statistics | R*    |
| 550   | B131948 | E2_S2    | Probability and Statistics | R*    |
| 551   | B131410 | E2_S2    | Probability and Statistics | D*    |
| 552   | B131457 | E2_S2    | Probability and Statistics | R*    |
| 553   | B131058 | E2_S2    | Probability and Statistics | R*    |
| 554   | B131281 | E2_S2    | Probability and Statistics | R*    |
| 555   | B131263 | E2_S2    | Probability and Statistics | R*    |
| 556   | B131023 | E2_S2    | Probability and Statistics | R*    |
| 557   | B131717 | E2_S2    | Probability and Statistics | D*    |
| 558   | B131294 | E2_S2    | Probability and Statistics | R*    |
| 559   | B131464 | E2_S2    | Probability and Statistics | R*    |
| 560   | B131672 | E2_S2    | Probability and Statistics | R*    |
| 561   | B131724 | E2_S2    | Probability and Statistics | R*    |
| 562   | B131894 | E2_S2    | Probability and Statistics | R*    |
| 563   | B131752 | E2_S2    | Probability and Statistics | R*    |
| 564   | B131239 | E2_S2    | Probability and Statistics | R*    |
| 565   | B131243 | E2_S2    | Probability and Statistics | R*    |
| 566   | B131652 | E2_S2    | Probability and Statistics | R*    |
| 567   | B131489 | E2_S2    | Probability and Statistics | D*    |
| 568   | B131936 | E2_S2    | Probability and Statistics | R*    |
| 569   | B121358 | E2_S2    | Probability and Statistics | R*    |
| 570   | B131852 | E2_S2    | Probability and Statistics | R*    |
| 571   | B131640 | E2_S2    | Probability and Statistics | R*    |
| 572   | B131361 | E2_S2    | Probability and Statistics | R*    |
| 573   | B131148 | E2_S2    | Probability and Statistics | R*    |
| 574   | B121448 | E2_S2    | Probability and Statistics | R*    |
| 575   | B131857 | E2_S2    | Probability and Statistics | R*    |
| 576   | B131786 | E2_S2    | Probability and Statistics | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                                    | GRADE   |
|-------|---------|----------|--|---------|
| 577   | B131756 | E2_S2    | Probability and Statistics                 | R*      |
| 578   | B131156 | E2_S2    | Probability and Statistics                 | R*      |
| 579   | B131882 | E2_S2    | Probability and Statistics                 | R*      |
| 580   | B131186 | E2_S2    | Probability and Statistics                 | R*      |
| 581   | B131800 | E2_S2    | Probability and Statistics                 | R*      |
| 582   | B131853 | E2_S2    | Probability and Statistics                 | R*      |
| 583   | B121358 | E2_S2    | Computer Organization and Architecture     | R*      |
| 584   | B131148 | E2_S2    | Computer Organization and Architecture     | R*      |
| 585   | B121448 | E2_S2    | Computer Organization and Architecture     | R*      |
| 586   | B131857 | E2_S2    | Computer Organization and Architecture     | R*      |
| 587   | B131769 | E2_S2    | Computer Organization and Architecture     | R*      |
| 588   | B121473 | E2_S2    | Data Structures through C                  | R*      |
| 589   | B121358 | E2_S2    | Environmental Science                      | B*      |
| 590   | B131640 | E2_S2    | Environmental Science                      | R*      |
| 591   | B131857 | E2_S2    | Environmental Science                      | R*      |
| 592   | B131769 | E2_S2    | Environmental Science                      | D*      |
| 593   | B121473 | E2_S2    | Formal Language & Automata Theory          | R*      |
| 594   | B131158 | E2_S2    | Formal Languages and Automata Theory       | B*      |
| 595   | B131319 | E2_S2    | Formal Languages and Automata Theory       | D*      |
| 596   | B131457 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 597   | B131239 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 598   | B121358 | E2_S2    | Formal Languages and Automata Theory       | D*      |
| 599   | B131640 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 600   | B131583 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 601   | B121448 | E2_S2    | Formal Languages and Automata Theory       | D*      |
| 602   | B131857 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 603   | B131769 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 604   | B131957 | E2_S2    | Formal Languages and Automata Theory       | R*      |
| 605   | B131164 | E2_S2    | Object Oriented Programming                | R*      |
| 606   | B131640 | E2_S2    | Object Oriented Programming                | R*      |
| 607   | B131583 | E2_S2    | Object Oriented Programming                | R*      |
| 608   | B131148 | E2_S2    | Object Oriented Programming                | R*      |
| 609   | B121448 | E2_S2    | Object Oriented Programming                | R*      |
| 610   | B131857 | E2_S2    | Object Oriented Programming                | R*      |
| 611   | B131882 | E2_S2    | Object Oriented Programming                | R*      |
| 612   | B121448 | E2_S2    | Personality Development-I                  | R*      |
| 613   | B131263 | E2_S2    | Computer Organization and Architecture Lab | PENDING |
| 614   | B131263 | E2_S2    | Object Oriented Programming Lab            | PENDING |
| 615   | B101106 | E3_S2    | Compiler Design                            | R*      |
| 616   | B121907 | E2_S2    | Computer Networks                          | D*      |
| 617   | B121473 | E2_S2    | Computer Networks                          | R*      |
| 618   | B111964 | E2_S2    | Computer Networks                          | C*      |
| 619   | B121136 | E2_S2    | Computer Networks                          | D*      |
| 620   | B121867 | E2_S2    | Computer Networks                          | D*      |
| 621   | B121607 | E2_S2    | Computer Networks                          | R*      |
| 622   | B121149 | E2_S2    | Computer Networks                          | R*      |
| 623   | B121431 | E2_S2    | Computer Networks                          | D*      |
| 624   | B111490 | E2_S2    | Computer Networks                          | R*      |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT   | GRADE |
|-------|---------|----------|---|-------|
| 625   | B121411 | E2_S2    | Computer Networks                                       | R*    |
| 626   | B121473 | E3_S2    | Data Mining   | D*    |
| 627   | B121382 | E3_S2    | Data Mining   | D*    |
| 628   | B121473 | E3_S2    | Linux Programming                                       | C*    |
| 629   | B121136 | E3_S2    | Linux Programming                                       | R*    |
| 630   | B111475 | E3_S2    | Linux Programming                                       | R*    |
| 631   | B121473 | E3_S2    | Software Engineering                                    | R*    |
| 632   | B121061 | E3_S2    | Construction Engineering, Estimation and Specifications | B*    |
| 633   | B121671 | E3_S2    | Construction Engineering, Estimation and Specifications | D*    |
| 634   | B111776 | E3_S2    | Construction Engineering, Estimation and Specifications | B*    |
| 635   | B121523 | E3_S2    | Construction Engineering, Estimation and Specifications | R*    |
| 636   | B101477 | E3_S2    | Design of Steel Structures                              | D*    |
| 637   | B121785 | E3_S2    | Environmental Engineering                               | B*    |
| 638   | B121703 | E3_S2    | Foundation Engineering                                  | R*    |
| 639   | B121061 | E3_S2    | Foundation Engineering                                  | D*    |
| 640   | B121557 | E3_S2    | Foundation Engineering                                  | C*    |
| 641   | B101477 | E3_S2    | Foundation Engg.  | R*    |
| 642   | B121179 | E3_S2    | Foundation Engineering                                  | B*    |
| 643   | B111961 | E3_S2    | Foundation Engineering                                  | C*    |
| 644   | B121787 | E3_S2    | Foundation Engineering                                  | C*    |
| 645   | B121246 | E3_S2    | Foundation Engineering                                  | C*    |
| 646   | B121848 | E3_S2    | Foundation Engineering                                  | C*    |
| 647   | B121144 | E3_S2    | Foundation Engineering                                  | B*    |
| 648   | B121669 | E3_S2    | Foundation Engineering                                  | B*    |
| 649   | B111042 | E3_S2    | Foundation Engg.  | D*    |
| 650   | B121523 | E3_S2    | Foundation Engineering                                  | C*    |
| 651   | B111093 | E3_S2    | Foundation Engg.  | D*    |
| 652   | B121565 | E3_S2    | Foundation Engineering                                  | C*    |
| 653   | B121478 | E3_S2    | Foundation Engineering                                  | B*    |
| 654   | B121702 | E3_S2    | Foundation Engineering                                  | C*    |
| 655   | B111961 | E3_S2    | Hydrology and Irrigation Engineering                    | C*    |
| 656   | B121671 | E3_S2    | Hydrology and Irrigation Engineering                    | D*    |
| 657   | B121487 | E3_S2    | Hydrology and Irrigation Engineering                    | C*    |
| 658   | B121785 | E3_S2    | Hydrology and Irrigation Engineering                    | D*    |
| 659   | B121523 | E3_S2    | Hydrology and Irrigation Engineering                    | C*    |
| 660   | B121173 | E3_S2    | Soft Skills   | R*    |
| 661   | B131348 | E2_S2    | Design of Concrete Structures                           | D*    |
| 662   | B121671 | E2_S2    | Design of Concrete Structures                           | C*    |
| 663   | B131533 | E2_S2    | Design of Concrete Structures                           | R*    |
| 664   | B121523 | E2_S2    | Design of Concrete Structures                           | C*    |
| 665   | B131338 | E2_S2    | Environmental Science                                   | C*    |
| 666   | B131441 | E2_S2    | Environmental Science                                   | R*    |
| 667   | B131758 | E2_S2    | Environmental Science                                   | D*    |
| 668   | B131348 | E2_S2    | Geo Science   | D*    |
| 669   | B131907 | E2_S2    | Geo Science   | R*    |
| 670   | B131941 | E2_S2    | Geo Science   | R*    |
| 671   | B131348 | E2_S2    | Hydraulic Engineering                                   | R*    |
| 672   | B131533 | E2_S2    | Hydraulic Engineering                                   | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                                      | GRADE   |
|-------|---------|----------|--|---------|
| 673   | B131572 | E2_S2    | Hydraulic Engineering                        | R*      |
| 674   | B131907 | E2_S2    | Hydraulic Engineering                        | R*      |
| 675   | B131888 | E2_S2    | Hydraulic Engineering                        | R*      |
| 676   | B131348 | E2_S2    | Structural Analysis-I                        | R*      |
| 677   | B131520 | E2_S2    | Structural Analysis-I                        | D*      |
| 678   | B131572 | E2_S2    | Structural Analysis-I                        | R*      |
| 679   | B131907 | E2_S2    | Structural Analysis-I                        | R*      |
| 680   | B131888 | E2_S2    | Structural Analysis-I                        | R*      |
| 681   | B131907 | E1_S2    | Basic Electrical & Electronics Engg.         | PENDING |
| 682   | B131120 | E1_S2    | Chemistry                                    | R*      |
| 683   | B131572 | E1_S2    | Chemistry                                    | R*      |
| 684   | B131348 | E1_S2    | Engg. Mechanics                              | PENDING |
| 685   | B131348 | E1_S2    | Engg. Mechanics                              | PENDING |
| 686   | B131572 | E1_S2    | Engg. Mechanics                              | PENDING |
| 687   | B141385 | E1_S2    | Engineering Mechanics - II                   | PENDING |
| 688   | B141777 | E1_S2    | Engineering Mechanics - II                   | PENDING |
| 689   | B141787 | E1_S2    | Engineering Mechanics - II                   | PENDING |
| 690   | B141540 | E1_S2    | Engineering Mechanics - II                   | PENDING |
| 691   | B141608 | E1_S2    | Engineering Mechanics - II                   | PENDING |
| 692   | B141617 | E1_S2    | Mathematics - II                             | R*      |
| 693   | B141608 | E1_S2    | Mathematics - II                             | R*      |
| 694   | B141983 | E1_S2    | Scripting Languages                          | R*      |
| 695   | B141787 | E1_S2    | Scripting Languages                          | R*      |
| 696   | B121069 | E3_S2    | seminar                                      | B*      |
| 697   | B141857 | E1_S2    | Chemistry                                    | P*      |
| 698   | B141156 | E1_S2    | Mathematics - II                             | R*      |
| 699   | B141229 | E1_S2    | Mathematics - II                             | P*      |
| 700   | B141245 | E1_S2    | Mathematics - II                             | P*      |
| 701   | B141588 | E1_S2    | Mathematics - II                             | R*      |
| 702   | B141048 | E1_S2    | Network Theory - II                          | D*      |
| 703   | B141637 | E1_S2    | Scripting Languages                          | B*      |
| 704   | B141941 | E1_S2    | Scripting Languages                          | R*      |
| 705   | B141526 | E1_S2    | Engineering Drawing & Computer Drafting - II | PENDING |
| 706   | B141975 | E1_S2    | Engineering Physics                          | R*      |
| 707   | B141046 | E1_S2    | Mathematics - II                             | R*      |
| 708   | B141075 | E1_S2    | Mathematics - II                             | D*      |
| 709   | B141526 | E1_S2    | Mathematics - II                             | R*      |
| 710   | B141573 | E1_S2    | Mathematics - II                             | C*      |
| 711   | B141648 | E1_S2    | Mathematics - II                             | D*      |
| 712   | B141678 | E1_S2    | Mathematics - II                             | D*      |
| 713   | B141825 | E1_S2    | Mathematics - II                             | R*      |
| 714   | B141975 | E1_S2    | Mathematics - II                             | R*      |
| 715   | B121072 | E1_S2    | Mathematics-II                               | D*      |
| 716   | B121221 | E1_S2    | Mathematics-II                               | R*      |
| 717   | B131398 | E1_S2    | Mathematics-II                               | R*      |
| 718   | B131416 | E1_S2    | Mathematics-II                               | D*      |
| 719   | B131418 | E1_S2    | Mathematics-II                               | R*      |
| 720   | B131592 | E1_S2    | Mathematics-II                               | D*      |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT  | GRADE |
|-------|---------|----------|--|-------|
| 721   | B131761 | E1_S2    | Mathematics-II                                   | R*    |
| 722   | B131398 | E1_S2    | Physics  | R*    |
| 723   | B131418 | E1_S2    | Physics  | R*    |
| 724   | B131501 | E1_S2    | Physics  | D*    |
| 725   | B141504 | E1_S2    | Scripting Languages                              | R*    |
| 726   | B141629 | E1_S2    | Scripting Languages                              | R*    |
| 727   | B141673 | E1_S2    | Scripting Languages                              | R*    |
| 728   | B141678 | E1_S2    | Scripting Languages                              | C*    |
| 729   | B141686 | E1_S2    | Scripting Languages                              | R*    |
| 730   | B141860 | E1_S2    | Scripting Languages                              | R*    |
| 731   | B141869 | E1_S2    | Scripting Languages                              | R*    |
| 732   | B131398 | E2_S2    | Basic Electrical and Electronics Engineering     | R*    |
| 733   | B131418 | E2_S2    | Basic Electrical and Electronics Engineering     | R*    |
| 734   | B131501 | E2_S2    | Basic Electrical and Electronics Engineering     | C*    |
| 735   | B131568 | E2_S2    | Basic Electrical and Electronics Engineering     | R*    |
| 736   | B131615 | E2_S2    | Basic Electrical and Electronics Engineering     | D*    |
| 737   | B131178 | E2_S2    | Basic Electrical and Electronics Engineering Lab | R*    |
| 738   | B101782 | E2_S2    | Dynamics of Machinery                            | R*    |
| 739   | B111384 | E2_S2    | Dynamics of Machinery                            | C*    |
| 740   | B111681 | E2_S2    | Dynamics of Machinery                            | D*    |
| 741   | B121072 | E2_S2    | Dynamics of Machinery                            | R*    |
| 742   | B121221 | E2_S2    | Dynamics of Machinery                            | R*    |
| 743   | B121222 | E2_S2    | Dynamics of Machinery                            | D*    |
| 744   | B121253 | E2_S2    | Dynamics of Machinery                            | R*    |
| 745   | B121277 | E2_S2    | Dynamics of Machinery                            | R*    |
| 746   | B121290 | E2_S2    | Dynamics of Machinery                            | R*    |
| 747   | B121326 | E2_S2    | Dynamics of Machinery                            | R*    |
| 748   | B121376 | E2_S2    | Dynamics of Machinery                            | R*    |
| 749   | B121406 | E2_S2    | Dynamics of Machinery                            | R*    |
| 750   | B121614 | E2_S2    | Dynamics of Machinery                            | R*    |
| 751   | B121620 | E2_S2    | Dynamics of Machinery                            | R*    |
| 752   | B121704 | E2_S2    | Dynamics of Machinery                            | R*    |
| 753   | B121754 | E2_S2    | Dynamics of Machinery                            | R*    |
| 754   | B121763 | E2_S2    | Dynamics of Machinery                            | D*    |
| 755   | B121831 | E2_S2    | Dynamics of Machinery                            | R*    |
| 756   | B121838 | E2_S2    | Dynamics of Machinery                            | R*    |
| 757   | B121896 | E2_S2    | Dynamics of Machinery                            | R*    |
| 758   | B121913 | E2_S2    | Dynamics of Machinery                            | R*    |
| 759   | B121986 | E2_S2    | Dynamics of Machinery                            | R*    |
| 760   | B122002 | E2_S2    | Dynamics of Machinery                            | D*    |
| 761   | B131006 | E2_S2    | Dynamics of Machinery                            | R*    |
| 762   | B131069 | E2_S2    | Dynamics of Machinery                            | R*    |
| 763   | B131131 | E2_S2    | Dynamics of Machinery                            | R*    |
| 764   | B131132 | E2_S2    | Dynamics of Machinery                            | D*    |
| 765   | B131152 | E2_S2    | Dynamics of Machinery                            | R*    |
| 766   | B131161 | E2_S2    | Dynamics of Machinery                            | D*    |
| 767   | B131220 | E2_S2    | Dynamics of Machinery                            | R*    |
| 768   | B131266 | E2_S2    | Dynamics of Machinery                            | D*    |



## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                      | GRADE |
|-------|---------|----------|------------------------------|-------|
| 769   | B131308 | E2_S2    | Dynamics of Machinery        | D*    |
| 770   | B131343 | E2_S2    | Dynamics of Machinery        | D*    |
| 771   | B131382 | E2_S2    | Dynamics of Machinery        | D*    |
| 772   | B131398 | E2_S2    | Dynamics of Machinery        | R*    |
| 773   | B131411 | E2_S2    | Dynamics of Machinery        | R*    |
| 774   | B131416 | E2_S2    | Dynamics of Machinery        | R*    |
| 775   | B131423 | E2_S2    | Dynamics of Machinery        | R*    |
| 776   | B131439 | E2_S2    | Dynamics of Machinery        | R*    |
| 777   | B131450 | E2_S2    | Dynamics of Machinery        | R*    |
| 778   | B131459 | E2_S2    | Dynamics of Machinery        | R*    |
| 779   | B131496 | E2_S2    | Dynamics of Machinery        | D*    |
| 780   | B131497 | E2_S2    | Dynamics of Machinery        | R*    |
| 781   | B131501 | E2_S2    | Dynamics of Machinery        | R*    |
| 782   | B131559 | E2_S2    | Dynamics of Machinery        | D*    |
| 783   | B131561 | E2_S2    | Dynamics of Machinery        | R*    |
| 784   | B131568 | E2_S2    | Dynamics of Machinery        | R*    |
| 785   | B131592 | E2_S2    | Dynamics of Machinery        | R*    |
| 786   | B131615 | E2_S2    | Dynamics of Machinery        | R*    |
| 787   | B131624 | E2_S2    | Dynamics of Machinery        | R*    |
| 788   | B131645 | E2_S2    | Dynamics of Machinery        | R*    |
| 789   | B131659 | E2_S2    | Dynamics of Machinery        | R*    |
| 790   | B131669 | E2_S2    | Dynamics of Machinery        | R*    |
| 791   | B131673 | E2_S2    | Dynamics of Machinery        | D*    |
| 792   | B131676 | E2_S2    | Dynamics of Machinery        | D*    |
| 793   | B131687 | E2_S2    | Dynamics of Machinery        | R*    |
| 794   | B131697 | E2_S2    | Dynamics of Machinery        | R*    |
| 795   | B131701 | E2_S2    | Dynamics of Machinery        | D*    |
| 796   | B131727 | E2_S2    | Dynamics of Machinery        | R*    |
| 797   | B131792 | E2_S2    | Dynamics of Machinery        | D*    |
| 798   | B131858 | E2_S2    | Dynamics of Machinery        | R*    |
| 799   | B131895 | E2_S2    | Dynamics of Machinery        | D*    |
| 800   | B131925 | E2_S2    | Dynamics of Machinery        | D*    |
| 801   | B131940 | E2_S2    | Dynamics of Machinery        | R*    |
| 802   | B131943 | E2_S2    | Dynamics of Machinery        | R*    |
| 803   | B131953 | E2_S2    | Dynamics of Machinery        | D*    |
| 804   | B131985 | E2_S2    | Dynamics of Machinery        | D*    |
| 805   | N130704 | E2_S2    | Dynamics of Machinery        | D*    |
| 806   | B121072 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 807   | B121221 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 808   | B121754 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 809   | B121928 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 810   | B131006 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 811   | B131069 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 812   | B131131 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 813   | B131152 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 814   | B131398 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 815   | B131411 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 816   | B131416 | E2_S2    | Engineering Mathematics A-IV | D*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                      | GRADE |
|-------|---------|----------|------------------------------|-------|
| 817   | B131423 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 818   | B131427 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 819   | B131439 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 820   | B131450 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 821   | B131459 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 822   | B131496 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 823   | B131497 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 824   | B131501 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 825   | B131561 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 826   | B131568 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 827   | B131592 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 828   | B131615 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 829   | B131645 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 830   | B131654 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 831   | B131657 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 832   | B131669 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 833   | B131676 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 834   | B131687 | E2_S2    | Engineering Mathematics A-IV | D*    |
| 835   | B131727 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 836   | B131776 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 837   | B131792 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 838   | B131858 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 839   | B131895 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 840   | B131925 | E2_S2    | Engineering Mathematics A-IV | C*    |
| 841   | B131940 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 842   | B131943 | E2_S2    | Engineering Mathematics A-IV | R*    |
| 843   | B131178 | E2_S2    | Fluid Mechanics              | R*    |
| 844   | B131398 | E2_S2    | Fluid Mechanics              | R*    |
| 845   | B131418 | E2_S2    | Fluid Mechanics              | R*    |
| 846   | B131615 | E2_S2    | Fluid Mechanics              | R*    |
| 847   | B131761 | E2_S2    | Fluid Mechanics              | R*    |
| 848   | B131858 | E2_S2    | Fluid Mechanics              | D*    |
| 849   | B121222 | E2_S2    | Manufacturing Process        | R*    |
| 850   | B121534 | E2_S2    | Manufacturing Process        | D*    |
| 851   | B121831 | E2_S2    | Manufacturing Process        | D*    |
| 852   | B121221 | E2_S2    | Manufacturing Processes      | R*    |
| 853   | B131134 | E2_S2    | Manufacturing Processes      | R*    |
| 854   | B131178 | E2_S2    | Manufacturing Processes      | R*    |
| 855   | B131418 | E2_S2    | Manufacturing Processes      | R*    |
| 856   | B131497 | E2_S2    | Manufacturing Processes      | D*    |
| 857   | B131592 | E2_S2    | Manufacturing Processes      | C*    |
| 858   | B131615 | E2_S2    | Manufacturing Processes      | R*    |
| 859   | B131761 | E2_S2    | Manufacturing Processes      | D*    |
| 860   | B121222 | E2_S2    | Mathematics-III              | R*    |
| 861   | B121831 | E2_S2    | Mathematics-III              | R*    |
| 862   | B131459 | E2_S2    | Seminar-II                   | R*    |
| 863   | B131654 | E2_S2    | Seminar-II                   | C*    |
| 864   | B131687 | E2_S2    | Seminar-II                   | D*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                                  | GRADE   |
|-------|---------|----------|--|---------|
| 865   | B131701 | E2_S2    | Seminar-II                               | D*      |
| 866   | B121376 | E3_S2    | Applied Thermodynamics-I                 | R*      |
| 867   | B121445 | E3_S2    | Applied Thermodynamics-I                 | R*      |
| 868   | B121831 | E3_S2    | Applied Thermodynamics-I                 | C*      |
| 869   | B121160 | E3_S2    | Comprehensive Viva-I                     | PENDING |
| 870   | B111384 | E3_S2    | Design of Machine Elements-II            | C*      |
| 871   | B111681 | E3_S2    | Design of Machine Elements-II            | C*      |
| 872   | B111878 | E3_S2    | Design of Machine Elements-II            | D*      |
| 873   | B121086 | E3_S2    | Design of Machine Elements-II            | D*      |
| 874   | B121160 | E3_S2    | Design of Machine Elements-II            | D*      |
| 875   | B121222 | E3_S2    | Design of Machine Elements-II            | D*      |
| 876   | B121326 | E3_S2    | Design of Machine Elements-II            | R*      |
| 877   | B121406 | E3_S2    | Design of Machine Elements-II            | R*      |
| 878   | B121445 | E3_S2    | Design of Machine Elements-II            | R*      |
| 879   | B121614 | E3_S2    | Design of Machine Elements-II            | C*      |
| 880   | B121783 | E3_S2    | Design of Machine Elements-II            | R*      |
| 881   | B121831 | E3_S2    | Design of Machine Elements-II            | R*      |
| 882   | B121896 | E3_S2    | Design of Machine Elements-II            | R*      |
| 883   | B121913 | E3_S2    | Design of Machine Elements-II            | R*      |
| 884   | B121941 | E3_S2    | Design of Machine Elements-II            | R*      |
| 885   | B111878 | E3_S2    | Heat Transfer                            | D*      |
| 886   | B121222 | E3_S2    | Heat Transfer                            | R*      |
| 887   | B121445 | E3_S2    | Heat Transfer                            | R*      |
| 888   | B121831 | E3_S2    | Heat Transfer                            | R*      |
| 889   | B101782 | E3_S2    | Machining & Machine Tools                | R*      |
| 890   | B121376 | E3_S2    | Machining and Machine Tools              | R*      |
| 891   | B121445 | E3_S2    | Machining and Machine Tools              | C*      |
| 892   | B101782 | E3_S2    | Material Science & Metallurgy            | R*      |
| 893   | B121376 | E3_S2    | Object oriented programming through Java | R*      |
| 894   | B121614 | E3_S2    | Object oriented programming through Java | D*      |
| 895   | B111286 | E4_S2    | Environmental Science                    | D*      |
| 896   | B121394 | E1_S2    | Basic Electrical & Electronics Engg.     | R*      |
| 897   | B121578 | E1_S2    | Basic Electrical & Electronics Engg.     | R*      |
| 898   | B121829 | E1_S2    | Basic Electrical & Electronics Engg.     | R*      |
| 899   | B131002 | E1_S2    | Basic Electrical & Electronics Engg.     | R*      |
| 900   | B121127 | E1_S2    | Chemistry                                | R*      |
| 901   | B121394 | E1_S2    | Chemistry                                | R*      |
| 902   | B121829 | E1_S2    | Chemistry                                | R*      |
| 903   | B121858 | E1_S2    | Chemistry                                | R*      |
| 904   | B121865 | E1_S2    | Chemistry                                | R*      |
| 905   | B131002 | E1_S2    | Chemistry                                | R*      |
| 906   | B131154 | E1_S2    | Chemistry                                | R*      |
| 907   | B131261 | E1_S2    | Chemistry                                | R*      |
| 908   | B131295 | E1_S2    | Chemistry                                | P*      |
| 909   | B141749 | E1_S2    | Engineering Drawing                      | R*      |
| 910   | B131578 | E1_S2    | Mathematics - II                         | R*      |
| 911   | B131802 | E1_S2    | Mathematics - II                         | R*      |
| 912   | B141101 | E1_S2    | Mathematics - II                         | R*      |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT  | GRADE |
|-------|---------|----------|--|-------|
| 913   | B141320 | E1_S2    | Mathematics - II                                     | R*    |
| 914   | B141378 | E1_S2    | Mathematics - II                                     | R*    |
| 915   | B141584 | E1_S2    | Mathematics - II                                     | P*    |
| 916   | B141591 | E1_S2    | Mathematics - II                                     | R*    |
| 917   | B141749 | E1_S2    | Mathematics - II                                     | R*    |
| 918   | B141944 | E1_S2    | Mathematics - II                                     | R*    |
| 919   | B141981 | E1_S2    | Mathematics - II                                     | P*    |
| 920   | B121339 | E1_S2    | Mathematics-II                                       | P*    |
| 921   | B131002 | E1_S2    | Mathematics-II                                       | R*    |
| 922   | B131808 | E1_S2    | Mathematics-II                                       | P*    |
| 923   | B131900 | E1_S2    | Mathematics-II                                       | P*    |
| 924   | B131087 | E1_S2    | Physics  | P*    |
| 925   | B131578 | E1_S2    | Physics  | R*    |
| 926   | B131802 | E1_S2    | Physics  | R*    |
| 927   | B141022 | E1_S2    | Physics  | D*    |
| 928   | B141150 | E1_S2    | Physics  | P*    |
| 929   | B141908 | E1_S2    | Physics  | R*    |
| 930   | B141944 | E1_S2    | Physics  | R*    |
| 931   | B141964 | E1_S2    | Physics  | D*    |
| 932   | B141989 | E1_S2    | Physics  | P*    |
| 933   | B131578 | E1_S2    | Scripting Languages                                  | R*    |
| 934   | B141153 | E1_S2    | Scripting Languages                                  | R*    |
| 935   | B141169 | E1_S2    | Scripting Languages                                  | D*    |
| 936   | B141599 | E1_S2    | Scripting Languages                                  | D*    |
| 937   | B141635 | E1_S2    | Scripting Languages                                  | R*    |
| 938   | B141819 | E1_S2    | Scripting Languages                                  | R*    |
| 939   | B141944 | E1_S2    | Scripting Languages                                  | R*    |
| 940   | B141947 | E1_S2    | Scripting Languages                                  | P*    |
| 941   | B141989 | E1_S2    | Scripting Languages                                  | R*    |
| 942   | B121127 | E2_S2    | Iron Making  | D*    |
| 943   | B121355 | E2_S2    | Iron Making  | R*    |
| 944   | B121993 | E2_S2    | Iron Making  | R*    |
| 945   | B131063 | E2_S2    | Iron Making  | D*    |
| 946   | B121257 | E2_S2    | Materials Characterisation Techniques                | R*    |
| 947   | B131346 | E2_S2    | Materials Characterisation Techniques                | R*    |
| 948   | B111551 | E2_S2    | Materials Processing                                 | C*    |
| 949   | B121355 | E2_S2    | Mechanical Metallurgy                                | R*    |
| 950   | B121993 | E2_S2    | Mechanical Metallurgy                                | D*    |
| 951   | B131063 | E2_S2    | Mechanical Metallurgy                                | D*    |
| 952   | B131545 | E2_S2    | Mechanical Metallurgy                                | D*    |
| 953   | B121355 | E2_S2    | Non Ferrous Extractive Metallurgy                    | R*    |
| 954   | B101549 | E2_S2    | Non Ferrous Extractive Metallurgy                    | D*    |
| 955   | B121829 | E2_S2    | Phase Transformations                                | D*    |
| 956   | B121865 | E2_S2    | Phase Transformations                                | R*    |
| 957   | B131002 | E2_S2    | Phase Transformations                                | D*    |
| 958   | B131545 | E2_S2    | Phase Transformations                                | D*    |
| 959   | B101549 | E3_S2    | Corrosion and Environmental Degradation Of materials | R*    |
| 960   | B111925 | E3_S2    | Corrosion and Environmental Degradation Of materials | C*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                                | GRADE |
|-------|---------|----------|--|-------|
| 961   | B101549 | E3_S2    | Materials Joining                      | R*    |
| 962   | B101549 | E3_S2    | OOPS Through JAVA                      | R*    |
| 963   | B121139 | E3_S2    | OOPS Through JAVA                      | R*    |
| 964   | B121139 | E3_S2    | Soft Skills                            | B*    |
| 965   | B131653 | E1_S2    | Chemistry                              | R*    |
| 966   | B131339 | E1_S2    | Chemistry                              | R*    |
| 967   | B141884 | E1_S2    | Chemistry                              | D*    |
| 968   | B141920 | E1_S2    | Mathematics - II                       | R*    |
| 969   | B141836 | E1_S2    | Mathematics - II                       | D*    |
| 970   | B131653 | E1_S2    | Mathematics-II                         | R*    |
| 971   | B131548 | E1_S2    | Mathematics-II                         | D*    |
| 972   | B121244 | E1_S2    | Mathematics-II                         | D*    |
| 973   | B131546 | E1_S2    | Mathematics-II                         | R*    |
| 974   | B131710 | E1_S2    | Mathematics-II                         | D*    |
| 975   | B131043 | E1_S2    | Mathematics-II                         | R*    |
| 976   | B131747 | E1_S2    | Mathematics-II                         | R*    |
| 977   | B131479 | E1_S2    | Mathematics-II                         | R*    |
| 978   | B141725 | E1_S2    | Scripting Languages                    | R*    |
| 979   | B141880 | E1_S2    | Scripting Languages                    | R*    |
| 980   | B141723 | E1_S2    | Scripting Languages                    | R*    |
| 981   | B141537 | E1_S2    | Scripting Languages                    | R*    |
| 982   | B141746 | E1_S2    | Scripting Languages                    | C*    |
| 983   | B131480 | E2_S2    | Analog Electronic Circuits             | R*    |
| 984   | B131216 | E2_S2    | Analog Electronic Circuits             | D*    |
| 985   | B121432 | E2_S2    | Analog Electronic Circuits             | R*    |
| 986   | B131339 | E2_S2    | Analog Electronic Circuits             | R*    |
| 987   | B131878 | E2_S2    | Analog Electronic Circuits             | R*    |
| 988   | B131747 | E2_S2    | Analog Electronic Circuits             | R*    |
| 989   | B131725 | E2_S2    | Analog Electronic Circuits             | D*    |
| 990   | B131389 | E2_S2    | Analog Electronic Circuits             | D*    |
| 991   | B131430 | E2_S2    | Analog Electronic Circuits             | R*    |
| 992   | B131479 | E2_S2    | Analog Electronic Circuits             | R*    |
| 993   | B111134 | E2_S2    | Analog Electronic Circuits             | R*    |
| 994   | B121483 | E2_S2    | Analog Electronics Circuits            | R*    |
| 995   | B131519 | E2_S2    | Computer Organization and Architecture | R*    |
| 996   | B121551 | E2_S2    | Computer Organization And Architecture | R*    |
| 997   | B121551 | E2_S2    | Digital Electronic Circuits            | R*    |
| 998   | B131653 | E2_S2    | Digital Electronics Circuits           | R*    |
| 999   | B131339 | E2_S2    | Digital Electronics Circuits           | R*    |
| 1000  | B121244 | E2_S2    | Digital Electronics Circuits           | R*    |
| 1001  | B131428 | E2_S2    | Digital Electronics Circuits           | R*    |
| 1002  | B131479 | E2_S2    | Digital Electronics Circuits           | R*    |
| 1003  | B121551 | E2_S2    | Electro Magnetic Theory                | R*    |
| 1004  | B111134 | E2_S2    | Electromagnetic Engg.                  | R*    |
| 1005  | B111004 | E2_S2    | Electromagnetic Engg.                  | R*    |
| 1006  | B131480 | E2_S2    | Linear Control System Engineering      | R*    |
| 1007  | B131121 | E2_S2    | Linear Control System Engineering      | R*    |
| 1008  | B121432 | E2_S2    | Linear Control System Engineering      | R*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                                   | GRADE |
|-------|---------|----------|---|-------|
| 1009  | B131862 | E2_S2    | Linear Control System Engineering         | D*    |
| 1010  | B131653 | E2_S2    | Linear Control System Engineering         | R*    |
| 1011  | B131147 | E2_S2    | Linear Control System Engineering         | R*    |
| 1012  | B131339 | E2_S2    | Linear Control System Engineering         | R*    |
| 1013  | B121244 | E2_S2    | Linear Control System Engineering         | R*    |
| 1014  | B131878 | E2_S2    | Linear Control System Engineering         | R*    |
| 1015  | B131747 | E2_S2    | Linear Control System Engineering         | R*    |
| 1016  | B131725 | E2_S2    | Linear Control System Engineering         | D*    |
| 1017  | B131479 | E2_S2    | Linear Control System Engineering         | R*    |
| 1018  | B131216 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1019  | B131268 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1020  | B121894 | E2_S2    | Probability Theory and stochastic process | C*    |
| 1021  | B131211 | E2_S2    | Probability Theory and stochastic process | D*    |
| 1022  | B131104 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1023  | B131564 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1024  | B131121 | E2_S2    | Probability Theory and stochastic process | D*    |
| 1025  | B131874 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1026  | B121432 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1027  | B131862 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1028  | B131030 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1029  | B131519 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1030  | B131548 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1031  | B131339 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1032  | B131771 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1033  | B131902 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1034  | B121244 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1035  | B131796 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1036  | B131223 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1037  | B131546 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1038  | B131212 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1039  | B131710 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1040  | B131043 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1041  | B131747 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1042  | B131791 | E2_S2    | Probability Theory and stochastic process | D*    |
| 1043  | B131725 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1044  | B131392 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1045  | B131479 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1046  | B131563 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1047  | B131563 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1048  | B131840 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1049  | B131524 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1050  | B131653 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1051  | B131434 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1052  | B131064 | E2_S2    | Probability Theory and stochastic process | R*    |
| 1053  | B121141 | E3_S2    | Computer Networks                         | D*    |
| 1054  | B121551 | E3_S2    | Computer Networks                         | R*    |
| 1055  | B121890 | E3_S2    | Computer Networks                         | R*    |
| 1056  | B121228 | E3_S2    | Digital communications                    | C*    |

## AY17-18 Sem2 Remedial Results\_Apr, 2018

| S.No. | ID No.  | SEMESTER | SUBJECT                         | GRADE |
|-------|---------|----------|---------------------------------|-------|
| 1057  | B121551 | E3_S2    | Digital communications          | R*    |
| 1058  | B121890 | E3_S2    | Digital communications          | C*    |
| 1059  | B121908 | E3_S2    | Digital System Design           | D*    |
| 1060  | B121551 | E3_S2    | Digital System Design           | R*    |
| 1061  | B121890 | E3_S2    | Digital System Design           | D*    |
| 1062  | B121141 | E3_S2    | Microprocessors and Interfacing | D*    |
| 1063  | B121563 | E3_S2    | Microprocessors and Interfacing | D*    |
| 1064  | B121551 | E3_S2    | Microprocessors and Interfacing | R*    |
| 1065  | B121563 | E3_S2    | Object Oriented Programming     | C*    |
| 1066  | B121551 | E3_S2    | Object Oriented Programming     | R*    |
| 1067  | B121563 | E3_S2    | Soft Skills                     | D*    |
| 1068  | B111123 | E4_S2    | Environmental Science           | C*    |