

# Opening and Closing Rank

## AIEEE 2010

(After Round No – 7)

| Branch Name                             | Quota | Allotted Under Category | Opening Rank | Closing Rank                                       |
|---|-------|-------------------------|--------------|--|
| Civil Engineering                       | AI    | OBC                     | 22890        | 26516  |
| Civil Engineering                       | AI    | OP                      | 8537         | 20691<br>170 Marks in AIEEE 2010                   |
| Civil Engineering                       | AI    | SC                      | 47800        | 83501  |
| Civil Engineering                       | AI    | ST                      | 64100        | 86655  |
| Civil Engineering                       | AI    | OPPH                    | 209599       | 209599   |
| Civil Engineering                       | AI    | OBPH                    | 342864       | 342864   |
| Civil Engineering                       | HS    | OBC                     | 81856        | 163410   |
| Civil Engineering                       | HS    | OP                      | 23602        | 45533<br>State Rank 171<br>125 Marks in AIEEE 2010 |
| Civil Engineering                       | HS    | SCPH                    | 551264       | 551264<br>30 Marks in AIEEE 2010                   |
| Civil Engineering                       | HS    | SC                      | 86100        | 121831   |
| Civil Engineering                       | HS    | ST                      | 111994       | 130230   |
| Computer Science & Engineering          | AI    | OBC                     | 15399        | 37807  |
| Computer Science & Engineering          | AI    | OP                      | 8464         | 19082  |
| Computer Science & Engineering          | AI    | OPPH                    | 104759       | 104759   |
| Computer Science & Engineering          | AI    | SC                      | 71489        | 104126   |
| Computer Science & Engineering          | AI    | ST                      | 110620       | 132908   |
| Computer Science & Engineering          | HS    | OBC                     | 109468       | 180464<br>State Rank 94<br>66 Marks in AIEEE 2010  |
| Computer Science & Engineering          | HS    | OP                      | 15703        | 45234  |
| Computer Science & Engineering          | HS    | SC                      | 97126        | 171970<br>State Rank 114<br>68 Marks in AIEEE 2010 |
| Computer Science & Engineering          | HS    | OBPH                    | 380724       | 380724   |
| Computer Science & Engineering          | HS    | ST                      | 144439       | 178961<br>State Rank 39<br>67 Marks in AIEEE 2010  |
| Electronics & Communication Engineering | AI    | OBC                     | 17816        | 22791  |
| Electronics & Communication Engineering | AI    | BCPH                    | 340246       | 340246   |
| Electronics & Communication Engineering | AI    | OP                      | 6327         | 11941  |
| Electronics & Communication Engineering | AI    | OPPH                    | 221687       | 221687   |
| Electronics & Communication Engineering | AI    | SC                      | 40596        | 70524  |
| Electronics & Communication Engineering | AI    | ST                      | 70262        | 89027  |
| Electronics & Communication Engineering | HS    | OBC                     | 65075        | 176905   |
| Electronics & Communication Engineering | HS    | OP                      | 12561        | 28132  |
| Electronics & Communication Engineering | HS    | OPPH                    | 419128       | 419128   |
| Electronics & Communication Engineering | HS    | SC                      | 79394        | 114325   |
| Electronics & Communication Engineering | HS    | ST                      | 94097        | 148061   |
| Electrical & Electronics Engineering    | AI    | OBC                     | 16461        | 23920  |
| Electrical & Electronics Engineering    | AI    | OP                      | 9811         | 15299  |

|                                      |    |      |        |        |
|--------------------------------------|----|------|--------|--------|
| Electrical & Electronics Engineering | AI | SCPH | 384648 | 384648 |
| Electrical & Electronics Engineering | AI | SC   | 68394  | 73641  |
| Electrical & Electronics Engineering | AI | ST   | 71464  | 95625  |
| Electrical & Electronics Engineering | HS | OBC  | 70157  | 150818 |
| Electrical & Electronics Engineering | HS | OP   | 16661  | 40759  |
| Electrical & Electronics Engineering | HS | OPPH | 65260  | 65260  |
| Electrical & Electronics Engineering | HS | SC   | 76625  | 127329 |
| Electrical & Electronics Engineering | HS | ST   | 152639 | 153969 |
| Mechanical Engineering               | AI | OBC  | 12743  | 23250  |
| Mechanical Engineering               | AI | OP   | 8437   | 12498  |
| Mechanical Engineering               | AI | OPPH | 85426  | 85426  |
| Mechanical Engineering               | AI | SC   | 49330  | 68101  |
| Mechanical Engineering               | AI | ST   | 67012  | 85517  |
| Mechanical Engineering               | HS | OBC  | 38699  | 81013  |
| Mechanical Engineering               | HS | OP   | 13353  | 34241  |
| Mechanical Engineering               | HS | OPPH | 207996 | 207996 |
| Mechanical Engineering               | HS | SC   | 71104  | 98204  |
| Mechanical Engineering               | HS | ST   | 85656  | 144383 |
| Architecture                         | AI | OBC  | 2594   | 6603   |
| Architecture                         | AI | OP   | 1214   | 2233   |
| Architecture                         | AI | SC   | 3476   | 3476   |
| Architecture                         | AI | ST   | 7463   | 8902   |
| Architecture                         | HS | OBC  | 8424   | 23821  |
| Architecture                         | HS | OP   | 3013   | 5937   |
| Architecture                         | HS | SC   | 9568   | 16002  |
| Architecture                         | HS | ST   | 12907  | 14144  |