

**Model Engineering College, Thrikkakara**

**NRI Ranklist 2025**

| Rank | AppID# | Name                | Index Marks | Choices                                   | Phy | Phy_Max | %PHY   | Che | Che_Max | Che %  | Maths | Maths_Max | Maths%   | Total | Total_Max | Total%   |
|------|--------|---------------------|-------------|---|-----|---------|--------|-----|---------|--------|-------|-----------|----------|-------|-----------|----------|
| 1    | 311889 | ASHIN P             | 300         | CS[1],EC[2],EE[3],BM[4],EV[5],ME[6],CU[7] | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1195  | 1200      | 99.58333 |
| 2    | 311959 | KRISHNA S           | 300         | CS[1],EC[2]                               | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1194  | 1200      | 99.5     |
| 3    | 312033 | DIYA M              | 300         | BM[1]                                     | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1189  | 1200      | 99.08333 |
| 4    | 311902 | ADITHYAN P S        | 300         | CS[1],EC[2],EE[3],EV[4]                   | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1182  | 1200      | 98.5     |
| 5    | 311729 | JOHAN SIBU          | 300         | EC[1],CS[2],CU[3],EE[4]                   | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1179  | 1200      | 98.25    |
| 6    | 311571 | SOURAV.V            | 300         | CS[1],EC[2],EE[3],CU[4],EV[5],BM[6],ME[7] | 120 | 120     | 100    | 120 | 120     | 100    | 120   | 120       | 100      | 1175  | 1200      | 97.91667 |
| 7    | 312143 | POORNENDHU P.KUMAR  | 299.1667    | CS[1],EC[2],CU[3],EV[4],EE[5],ME[6],BM[7] | 120 | 120     | 100    | 119 | 120     | 99.167 | 120   | 120       | 100      | 1193  | 1200      | 99.41667 |
| 8    | 312109 | ATHUL KRISHNA S G   | 299.1667    | CS[1],EC[2],EE[3]                         | 120 | 120     | 100    | 119 | 120     | 99.167 | 120   | 120       | 100      | 1191  | 1200      | 99.25    |
| 9    | 250100 | SREYA JAISON        | 298.3333    | CS[1],EC[2],ME[3],EE[4],CU[5],BM[6],EV[7] | 119 | 120     | 99.167 | 119 | 120     | 99.167 | 120   | 120       | 100      | 1191  | 1200      | 99.25    |
| 10   | 312063 | ANAMIKA L           | 298.3333    | EC[1],ME[2]                               | 120 | 120     | 100    | 119 | 120     | 99.167 | 119   | 120       | 99.16667 | 1184  | 1200      | 98.66667 |
| 11   | 250033 | RIMMI P             | 296.6667    | CS[1],CU[2]                               | 117 | 120     | 97.5   | 120 | 120     | 100    | 119   | 120       | 99.16667 | 1180  | 1200      | 98.33333 |
| 12   | 312007 | NANDANA K P         | 296.6667    | CS[1],CU[2],EC[3],BM[4],EE[5],ME[6],EV[7] | 120 | 120     | 100    | 120 | 120     | 100    | 116   | 120       | 96.66667 | 1168  | 1200      | 97.33333 |
| 13   | 311670 | ANN SARA SUMAN      | 295.8333    | CS[1],EC[2],CU[3],EE[4],EV[5],BM[6],ME[7] | 120 | 120     | 100    | 115 | 120     | 95.833 | 120   | 120       | 100      | 1195  | 1200      | 99.58333 |
| 14   | 311645 | DEVAPRABHA A        | 295         | CS[1]                                     | 115 | 120     | 95.833 | 119 | 120     | 99.167 | 120   | 120       | 100      | 1190  | 1200      | 99.16667 |
| 15   | 312074 | RINSHIF P           | 295         | EC[1],CS[2],ME[3]                         | 116 | 120     | 96.667 | 120 | 120     | 100    | 118   | 120       | 98.33333 | 1158  | 1200      | 96.5     |
| 16   | 311996 | GANGA SATHEESH PM   | 294.1667    | CS[1],EC[2],EE[3],ME[4],CU[5]             | 118 | 120     | 98.333 | 120 | 120     | 100    | 115   | 120       | 95.83333 | 1150  | 1200      | 95.83333 |
| 17   | 250093 | RYAN JOHN           | 294         | CS[1],CU[2],EC[3]                         | 99  | 100     | 99     | 95  | 100     | 95     | 100   | 100       | 100      | 489   | 500       | 97.8     |
| 18   | 250102 | C B GAYATHRI KARTHA | 294         | CS[1],CU[2],EC[3]                         | 95  | 100     | 95     | 100 | 100     | 100    | 99    | 100       | 99       | 489   | 500       | 97.8     |
| 19   | 311827 | ABEL MATHEW APPU    | 294         | CS[1],EC[2],EE[3],CU[4],EV[5],BM[6],ME[7] | 99  | 100     | 99     | 98  | 100     | 98     | 97    | 100       | 97       | 488   | 500       | 97.6     |
| 20   | 312075 | ADIL MUHAMMED C T   | 293.3333    | CS[1],EC[2],EE[3],BM[4],CU[5],ME[6]       | 116 | 120     | 96.667 | 120 | 120     | 100    | 116   | 120       | 96.66667 | 1167  | 1200      | 97.25    |
| 21   | 250117 | SANJANA MARIA PINKU | 293         | CS[1],EC[2],CU[3],EV[4],EE[5],BM[6],ME[7] | 95  | 100     | 95     | 100 | 100     | 100    | 98    | 100       | 98       | 485   | 500       | 97       |
| 22   | 311951 | BALA BENNY          | 292         | CS[1],EC[2],CU[3],EE[4]                   | 99  | 100     | 99     | 99  | 100     | 99     | 94    | 100       | 94       | 486   | 500       | 97.2     |
| 23   | 311863 | SAAVNI K S          | 291.6667    | EE[1],BM[2],CS[3],CU[4],EC[5],EV[6],ME[7] | 116 | 120     | 96.667 | 120 | 120     | 100    | 114   | 120       | 95       | 1132  | 1200      | 94.33333 |
| 24   | 311626 | AMAL SOMAN. A       | 291         | EC[1],CS[2]                               | 96  | 100     | 96     | 98  | 100     | 98     | 97    | 100       | 97       | 483   | 500       | 96.6     |
| 25   | 250030 | ADITI ANIL          | 291         | CS[1],CU[2],EE[3],BM[4],EC[5],EV[6],ME[7] | 95  | 100     | 95     | 100 | 100     | 100    | 96    | 100       | 96       | 477   | 500       | 95.4     |
| 26   | 311710 | CLINT JOSEPH SHAMMY | 290.8333    | CS[1],CU[2],EC[3],EE[4],ME[5],EV[6],BM[7] | 114 | 120     | 95     | 118 | 120     | 98.333 | 117   | 120       | 97.5     | 1142  | 1200      | 95.16667 |
| 27   | 312089 | NOEL STEEPHAN       | 290         | EC[1],CS[2],EV[3]                         | 120 | 120     | 100    | 109 | 120     | 90.833 | 119   | 120       | 99.16667 | 1172  | 1200      | 97.66667 |
| 28   | 311673 | MIHIKA R SARJI      | 290         | CS[1],CU[2]                               | 98  | 100     | 98     | 95  | 100     | 95     | 97    | 100       | 97       | 484   | 500       | 96.8     |
| 29   | 250112 | ABHINAV B           | 290         | EC[1],EE[2],EV[3],CS[4],CU[5],ME[6],BM[7] | 118 | 120     | 98.333 | 118 | 120     | 98.333 | 112   | 120       | 93.33333 | 1157  | 1200      | 96.41667 |
| 30   | 312052 | NIHAL NOUSHAD       | 290         | CS[1],EC[2],EE[3],EV[4],CU[5],ME[6],BM[7] | 116 | 120     | 96.667 | 120 | 120     | 100    | 112   | 120       | 93.33333 | 1165  | 1200      | 97.08333 |
| 31   | 311898 | ABHIJITH J PRAKASH  | 290         | EC[1],EE[2]                               | 99  | 100     | 99     | 98  | 100     | 98     | 93    | 100       | 93       | 483   | 500       | 96.6     |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|    |        |                            |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|----|--------|----------------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 32 | 312165 | REVATHY RAVISANKAR         | 289.1667 | CS[1],EC[2]                               | 116 | 120 | 96.667 | 117 | 120 | 97.5   | 114 | 120 | 95       | 1174 | 1200 | 97.83333 |
| 33 | 311975 | M V NIRANJANA              | 289.1667 | CS[1],EC[2],EE[3],BM[4],ME[5],EV[6]       | 114 | 120 | 95     | 120 | 120 | 100    | 113 | 120 | 94.16667 | 1077 | 1200 | 89.75    |
| 34 | 312104 | ANJOOM DARIYA A S          | 288.3333 | CS[1],EC[2],CU[3]                         | 117 | 120 | 97.5   | 109 | 120 | 90.833 | 120 | 120 | 100      | 1170 | 1200 | 97.5     |
| 35 | 312058 | SHAHAL SHAD                | 288.3333 | CS[1],EE[2],EC[3],BM[4],EV[5],ME[6],CU[7] | 114 | 120 | 95     | 115 | 120 | 95.833 | 117 | 120 | 97.5     | 1116 | 1200 | 93       |
| 36 | 311564 | ANKITH K A                 | 288      | CS[1],CU[2]                               | 97  | 100 | 97     | 95  | 100 | 95     | 96  | 100 | 96       | 477  | 500  | 95.4     |
| 37 | 250118 | RISHIKA NEETHU<br>PREJITH  | 288      | CS[1],CU[2],EC[3],BM[4],EE[5],EV[6],ME[7] | 94  | 100 | 94     | 99  | 100 | 99     | 95  | 100 | 95       | 482  | 500  | 96.4     |
| 38 | 312072 | JOEL PAUL                  | 287.5    | CS[1],CU[2],EC[3],EE[4],BM[5],EV[6],ME[7] | 114 | 120 | 95     | 115 | 120 | 95.833 | 116 | 120 | 96.66667 | 1173 | 1200 | 97.75    |
| 39 | 312128 | SREELAKHSMI M B            | 287.5    | EE[1],CS[2],EV[3],EC[4],BM[5],CU[6],ME[7] | 116 | 120 | 96.667 | 116 | 120 | 96.667 | 113 | 120 | 94.16667 | 1125 | 1200 | 93.75    |
| 40 | 311822 | SAIRA SAJI                 | 286      | CS[1],EC[2],CU[3],EV[4]                   | 94  | 100 | 94     | 95  | 100 | 95     | 97  | 100 | 97       | 479  | 500  | 95.8     |
| 41 | 311639 | SANJANA BEJOY              | 286      | CS[1],EC[2],EE[3],CU[4],EV[5],BM[6],ME[7] | 92  | 100 | 92     | 97  | 100 | 97     | 97  | 100 | 97       | 477  | 500  | 95.4     |
| 42 | 312112 | HAYA ELIZABETH<br>RENJITH  | 286      | CS[1]                                     | 96  | 100 | 96     | 99  | 100 | 99     | 91  | 100 | 91       | 478  | 500  | 95.6     |
| 43 | 311684 | DENNY K BIJU               | 285.8333 | CS[1],CU[2],EC[3],EV[4]                   | 120 | 120 | 100    | 104 | 120 | 86.667 | 119 | 120 | 99.16667 | 1182 | 1200 | 98.5     |
| 44 | 311776 | KARTHIK M                  | 285.8333 | CS[1],EC[2]                               | 111 | 120 | 92.5   | 113 | 120 | 94.167 | 119 | 120 | 99.16667 | 1170 | 1200 | 97.5     |
| 45 | 312160 | DIYA . C                   | 285.8333 | CS[1],EC[2]                               | 117 | 120 | 97.5   | 110 | 120 | 91.667 | 116 | 120 | 96.66667 | 1171 | 1200 | 97.58333 |
| 46 | 311817 | MOHAMMED SHAMIL            | 285      | CS[1],CU[2],EC[3],EV[4],EE[5],ME[6],BM[7] | 114 | 120 | 95     | 112 | 120 | 93.333 | 116 | 120 | 96.66667 | 1151 | 1200 | 95.91667 |
| 47 | 311873 | ADILAKSHMI M S             | 285      | CS[1]                                     | 117 | 120 | 97.5   | 112 | 120 | 93.333 | 113 | 120 | 94.16667 | 1097 | 1200 | 91.41667 |
| 48 | 311749 | HAYAH MEHAK                | 285      | CS[1],CU[2]                               | 111 | 120 | 92.5   | 118 | 120 | 98.333 | 113 | 120 | 94.16667 | 1157 | 1200 | 96.41667 |
| 49 | 250078 | VAISHAAKH<br>SUBRAMANNIAN  | 285      | CS[1],EC[2],CU[3]                         | 94  | 100 | 94     | 97  | 100 | 97     | 94  | 100 | 94       | 467  | 500  | 93.4     |
| 50 | 250048 | MOHAMMED FAIZ              | 285      | CS[1]                                     | 111 | 120 | 92.5   | 119 | 120 | 99.167 | 112 | 120 | 93.33333 | 1141 | 1200 | 95.08333 |
| 51 | 250058 | PARVATI RAMESH<br>VELIYATH | 285      | CS[1],EC[2],EE[3],CU[4],EV[5]             | 94  | 100 | 94     | 98  | 100 | 98     | 93  | 100 | 93       | 475  | 500  | 95       |
| 52 | 311802 | SANIYA ANVAR AV            | 285      | CS[1],CU[2],EC[3],ME[4],EE[5],EV[6],BM[7] | 118 | 120 | 98.333 | 113 | 120 | 94.167 | 111 | 120 | 92.5     | 1142 | 1200 | 95.16667 |
| 53 | 312184 | NIHARIKA ANN KISHORE       | 285      | CS[1]                                     | 95  | 100 | 95     | 98  | 100 | 98     | 92  | 100 | 92       | 475  | 500  | 95       |
| 54 | 312021 | HEERA MARIA JOSE           | 285      | CS[1]                                     | 95  | 100 | 95     | 100 | 100 | 100    | 90  | 100 | 90       | 483  | 500  | 96.6     |
| 55 | 311897 | AMULYA ANTU                | 285      | CU[1],EC[2],BM[3],CS[4],EV[5],EE[6],ME[7] | 100 | 100 | 100    | 96  | 100 | 96     | 89  | 100 | 89       | 469  | 500  | 93.8     |
| 56 | 250028 | NIRANJANA P J              | 284.1667 | CS[1],CU[2]                               | 109 | 120 | 90.833 | 116 | 120 | 96.667 | 116 | 120 | 96.66667 | 1164 | 1200 | 97       |
| 57 | 311527 | ABINAV C B                 | 284.1667 | CS[1],EC[2],CU[3]                         | 113 | 120 | 94.167 | 116 | 120 | 96.667 | 112 | 120 | 93.33333 | 1135 | 1200 | 94.58333 |
| 58 | 311755 | AIDEN JOHN VARGHESE        | 284      | CS[1],EC[2],CU[3],ME[4],EV[5],EE[6],BM[7] | 93  | 100 | 93     | 98  | 100 | 98     | 93  | 100 | 93       | 478  | 500  | 95.6     |
| 59 | 311659 | ANAGHA BRIJESH             | 284      | EC[1],EE[2],ME[3],EV[4]                   | 92  | 100 | 92     | 99  | 100 | 99     | 93  | 100 | 93       | 479  | 500  | 95.8     |
| 60 | 312173 | S SREERAM                  | 284      | EC[1],EV[2],BM[3],ME[4],CS[5],CU[6],EE[7] | 95  | 100 | 95     | 98  | 100 | 98     | 91  | 100 | 91       | 467  | 500  | 93.4     |
| 61 | 311544 | NAYAN KISHORE V K          | 283.3333 | EC[1],CS[2],ME[3],EE[4],CU[5],EV[6],BM[7] | 112 | 120 | 93.333 | 114 | 120 | 95     | 114 | 120 | 95       | 1125 | 1200 | 93.75    |
| 62 | 312034 | FRANCIS JYOTHIS TT         | 283.3333 | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 116 | 120 | 96.667 | 113 | 120 | 94.167 | 111 | 120 | 92.5     | 1162 | 1200 | 96.83333 |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|    |        |                                |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|----|--------|--------------------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 63 | 311784 | MICHAEL KISHOR                 | 283      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6]       | 91  | 100 | 91     | 96  | 100 | 96     | 96  | 100 | 96       | 477  | 500  | 95.4     |
| 64 | 311635 | ANNA JOSEPH                    | 283      | CS[1],EC[2],EE[3]                         | 91  | 100 | 91     | 97  | 100 | 97     | 95  | 100 | 95       | 477  | 500  | 95.4     |
| 65 | 250104 | PARVATHI MENON<br>THERAMPATTIL | 283      | CS[1],CU[2],EC[3],EE[4],EV[5]             | 95  | 100 | 95     | 95  | 100 | 95     | 93  | 100 | 93       | 476  | 500  | 95.2     |
| 66 | 312152 | HARITT MOOTHEDAN               | 283      | CS[1]                                     | 97  | 100 | 97     | 95  | 100 | 95     | 91  | 100 | 91       | 472  | 500  | 94.4     |
| 67 | 250027 | ANVAY PATRICK SAVIO<br>DSOUZA  | 283      | EC[1],CU[2],CS[3],EE[4],BM[5],EV[6]       | 98  | 100 | 98     | 95  | 100 | 95     | 90  | 100 | 90       | 472  | 500  | 94.4     |
| 68 | 312055 | HANAN FATHIMA SALIM            | 282.5    | EC[1],CS[2],ME[3],EE[4],BM[5],EV[6],CU[7] | 118 | 120 | 98.333 | 102 | 120 | 85     | 119 | 120 | 99.16667 | 1160 | 1200 | 96.66667 |
| 69 | 311835 | ANGEL ELSA LOUIS               | 282      | CS[1],EC[2],EE[3]                         | 95  | 100 | 95     | 95  | 100 | 95     | 92  | 100 | 92       | 477  | 500  | 95.4     |
| 70 | 311943 | JOYAL JOBY PARAVARA            | 282      | ME[1],CS[2],CU[3],EE[4],EC[5],EV[6],BM[7] | 95  | 100 | 95     | 95  | 100 | 95     | 92  | 100 | 92       | 472  | 500  | 94.4     |
| 71 | 311654 | LAKSHMI NANDANA B              | 282      | CS[1]                                     | 93  | 100 | 93     | 97  | 100 | 97     | 92  | 100 | 92       | 469  | 500  | 93.8     |
| 72 | 250114 | KIRAN M                        | 282      | CS[1]                                     | 95  | 100 | 95     | 97  | 100 | 97     | 90  | 100 | 90       | 478  | 500  | 95.6     |
| 73 | 311703 | FARHA MUHAMMIED<br>NAJEEB      | 281.6667 | CS[1],CU[2],EC[3],EV[4]                   | 113 | 120 | 94.167 | 109 | 120 | 90.833 | 116 | 120 | 96.66667 | 1153 | 1200 | 96.08333 |
| 74 | 311528 | JESNA MARIAM REJI              | 281      | CS[1],CU[2],EC[3],EE[4],BM[5],EV[6],ME[7] | 91  | 100 | 91     | 95  | 100 | 95     | 95  | 100 | 95       | 458  | 500  | 91.6     |
| 75 | 311617 | RAICHEL ROSE THOMAS            | 281      | CU[1],CS[2],EC[3],EE[4],EV[5],BM[6],ME[7] | 95  | 100 | 95     | 95  | 100 | 95     | 91  | 100 | 91       | 474  | 500  | 94.8     |
| 76 | 311707 | GAYATRI SUBIN NAIR             | 281      | CU[1],CS[2],BM[3],EC[4],EE[5],EV[6],ME[7] | 93  | 100 | 93     | 97  | 100 | 97     | 91  | 100 | 91       | 470  | 500  | 94       |
| 77 | 311921 | ANAAIN ANSH<br>MOHAMMED        | 280.8333 | CS[1],CU[2],BM[3],EV[4],EC[5],EE[6],ME[7] | 117 | 120 | 97.5   | 106 | 120 | 88.333 | 114 | 120 | 95       | 1166 | 1200 | 97.16667 |
| 78 | 311538 | NOUREEN RASHEED                | 280      | CS[1],CU[2],EC[3],EE[4],EV[5],BM[6],ME[7] | 94  | 100 | 94     | 95  | 100 | 95     | 91  | 100 | 91       | 471  | 500  | 94.2     |
| 79 | 312141 | MALAVIKA M NAIR                | 280      | CS[1],CU[2],EC[3]                         | 94  | 100 | 94     | 95  | 100 | 95     | 91  | 100 | 91       | 468  | 500  | 93.6     |
| 80 | 312136 | NAIJIN K A                     | 280      | CS[1],EC[2],CU[3],EE[4]                   | 114 | 120 | 95     | 116 | 120 | 96.667 | 106 | 120 | 88.33333 | 1087 | 1200 | 90.58333 |
| 81 | 250038 | VYSHNAVA SANKAR K S            | 279.1667 | CS[1],EC[2],EE[3],EV[4],ME[5]             | 114 | 120 | 95     | 103 | 120 | 85.833 | 118 | 120 | 98.33333 | 1083 | 1200 | 90.25    |
| 82 | 312096 | GOURI CHANDRA K B              | 279.1667 | CS[1],CU[2],EV[3]                         | 113 | 120 | 94.167 | 110 | 120 | 91.667 | 112 | 120 | 93.33333 | 1153 | 1200 | 96.08333 |
| 83 | 250072 | MELWIN SHAJU                   | 279      | CS[1]                                     | 95  | 100 | 95     | 93  | 100 | 93     | 91  | 100 | 91       | 455  | 500  | 91       |
| 84 | 311929 | CHRIS ELIZABETH                | 279      | CS[1],EC[2]                               | 93  | 100 | 93     | 95  | 100 | 95     | 91  | 100 | 91       | 471  | 500  | 94.2     |
| 85 | 250023 | ANGELIN SAJU                   | 279      | CS[1],CU[2],EE[3],EC[4],EV[5],ME[6],BM[7] | 94  | 100 | 94     | 95  | 100 | 95     | 90  | 100 | 90       | 475  | 500  | 95       |
| 86 | 311862 | CHANDRASEKHAR S                | 279      | CS[1],EC[2],EV[3],CU[4],ME[5],EE[6],BM[7] | 95  | 100 | 95     | 98  | 100 | 98     | 86  | 100 | 86       | 475  | 500  | 95       |
| 87 | 312146 | FABIO SEPHIN                   | 279      | CS[1],EC[2]                               | 99  | 100 | 99     | 95  | 100 | 95     | 85  | 100 | 85       | 461  | 500  | 92.2     |
| 88 | 311903 | J S SURYA NARAYANAN            | 278.3333 | EC[1],CS[2],EE[3]                         | 113 | 120 | 94.167 | 102 | 120 | 85     | 119 | 120 | 99.16667 | 1122 | 1200 | 93.5     |
| 89 | 311834 | AHAD RAMEEZ                    | 278.3333 | CS[1],EE[2],EC[3],ME[4]                   | 109 | 120 | 90.833 | 112 | 120 | 93.333 | 113 | 120 | 94.16667 | 1149 | 1200 | 95.75    |
| 90 | 311796 | CLAIRE JOSEPH                  | 278      | CS[1],CU[2],EC[3],EE[4],EV[5],BM[6],ME[7] | 96  | 100 | 96     | 95  | 100 | 95     | 87  | 100 | 87       | 470  | 500  | 94       |
| 91 | 311708 | NEHA TESS PAYAPILLY            | 278      | EC[1],EV[2]                               | 95  | 100 | 95     | 96  | 100 | 96     | 87  | 100 | 87       | 467  | 500  | 93.4     |
| 92 | 311801 | MANJARI NAIR ANI               | 278      | CS[1],CU[2],EC[3],EV[4]                   | 95  | 100 | 95     | 98  | 100 | 98     | 85  | 100 | 85       | 472  | 500  | 94.4     |
| 93 | 312118 | KRISHNAVENI SHIJU              | 277      | CS[1],CU[2],EC[3],EV[4]                   | 92  | 100 | 92     | 96  | 100 | 96     | 89  | 100 | 89       | 469  | 500  | 93.8     |

**Model Engineering College, Thrikkakara**  
**NRI Ranklist 2025**

|     |        |                               |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|-----|--------|-------------------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 94  | 311628 | JOSVIN NAIZU                  | 277      | CS[1]                                     | 95  | 100 | 95     | 94  | 100 | 94     | 88  | 100 | 88       | 464  | 500  | 92.8     |
| 95  | 311556 | GOURI MOHAN M                 | 277      | CS[1]                                     | 95  | 100 | 95     | 94  | 100 | 94     | 88  | 100 | 88       | 457  | 500  | 91.4     |
| 96  | 311652 | HARISHANKARJAYAKUMAR          | 277      | CS[1],EC[2],EE[3],BM[4],ME[5],CU[6]       | 95  | 100 | 95     | 94  | 100 | 94     | 88  | 100 | 88       | 454  | 500  | 90.8     |
| 97  | 312024 | SARANYA S                     | 277      | CS[1],EC[2],BM[3],EE[4],CU[5],EV[6]       | 96  | 100 | 96     | 95  | 100 | 95     | 86  | 100 | 86       | 469  | 500  | 93.8     |
| 98  | 311887 | ADITHYA ASHOK                 | 276      | CS[1],CU[2],EC[3]                         | 94  | 100 | 94     | 85  | 100 | 85     | 97  | 100 | 97       | 459  | 500  | 91.8     |
| 99  | 311588 | AMITHA SEBASTIAN              | 276      | BM[1],EC[2],CS[3]                         | 85  | 100 | 85     | 94  | 100 | 94     | 97  | 100 | 97       | 442  | 500  | 88.4     |
| 100 | 250045 | ANINDITHA B NAIR              | 276      | EC[1],CS[2]                               | 91  | 100 | 91     | 90  | 100 | 90     | 95  | 100 | 95       | 463  | 500  | 92.6     |
| 101 | 311549 | GEORGE SABU                   | 276      | CS[1]                                     | 86  | 100 | 86     | 95  | 100 | 95     | 95  | 100 | 95       | 457  | 500  | 91.4     |
| 102 | 250065 | AVELIN SHIBU                  | 276      | CS[1],CU[2],EV[3],EC[4],BM[5],EE[6],ME[7] | 88  | 100 | 88     | 95  | 100 | 95     | 93  | 100 | 93       | 457  | 500  | 91.4     |
| 103 | 311789 | FARZAN ALI<br>PLANTHARA SHIBU | 276      | CS[1],EC[2]                               | 91  | 100 | 91     | 95  | 100 | 95     | 90  | 100 | 90       | 454  | 500  | 90.8     |
| 104 | 311882 | KAVYA BOBAN                   | 276      | CS[1],CU[2],ME[3]                         | 95  | 100 | 95     | 99  | 100 | 99     | 82  | 100 | 82       | 465  | 500  | 93       |
| 105 | 311812 | MANASY SANTHOSH               | 275.8333 | EE[1],EC[2]                               | 115 | 120 | 95.833 | 97  | 120 | 80.833 | 119 | 120 | 99.16667 | 1149 | 1200 | 95.75    |
| 106 | 311751 | SADIA LATHEEF                 | 275.8333 | CS[1],EC[2],EE[3],CU[4],EV[5],ME[6],BM[7] | 114 | 120 | 95     | 102 | 120 | 85     | 115 | 120 | 95.83333 | 1127 | 1200 | 93.91667 |
| 107 | 312015 | MEGHA . K . H                 | 275.8333 | CS[1],EC[2],CU[3],EV[4]                   | 115 | 120 | 95.833 | 105 | 120 | 87.5   | 111 | 120 | 92.5     | 1150 | 1200 | 95.83333 |
| 108 | 311666 | NANDITHA PV                   | 275      | CS[1],EC[2],EE[3],CU[4],EV[5],BM[6],ME[7] | 112 | 120 | 93.333 | 108 | 120 | 90     | 110 | 120 | 91.66667 | 1147 | 1200 | 95.58333 |
| 109 | 312004 | AASIM ABDULLA                 | 275      | CS[1],CU[2],EC[3],EV[4],ME[5],BM[6],EE[7] | 89  | 100 | 89     | 96  | 100 | 96     | 90  | 100 | 90       | 459  | 500  | 91.8     |
| 110 | 311937 | ALEX LLOYD M J                | 275      | CS[1]                                     | 116 | 120 | 96.667 | 108 | 120 | 90     | 106 | 120 | 88.33333 | 1086 | 1200 | 90.5     |
| 111 | 311526 | NAVNEETH T NAIR               | 275      | CS[1]                                     | 94  | 100 | 94     | 95  | 100 | 95     | 86  | 100 | 86       | 463  | 500  | 92.6     |
| 112 | 311977 | KESIA JOSE EDACHERIL          | 275      | EE[1],EC[2],EV[3],CS[4],CU[5],BM[6],ME[7] | 95  | 100 | 95     | 97  | 100 | 97     | 83  | 100 | 83       | 460  | 500  | 92       |
| 113 | 311600 | ANJALI GANESH                 | 275      | CS[1],EC[2],EV[3],CU[4],EE[5],BM[6],ME[7] | 94  | 100 | 94     | 99  | 100 | 99     | 82  | 100 | 82       | 469  | 500  | 93.8     |
| 114 | 311998 | D RAVISANKAR                  | 275      | EC[1],CS[2],EE[3],EV[4],CU[5],BM[6],ME[7] | 93  | 100 | 93     | 100 | 100 | 100    | 82  | 100 | 82       | 466  | 500  | 93.2     |
| 115 | 312170 | NEHA PRADEEP                  | 274      | CS[1],CU[2],EC[3]                         | 94  | 100 | 94     | 89  | 100 | 89     | 91  | 100 | 91       | 468  | 500  | 93.6     |
| 116 | 312025 | CHINMAY R                     | 274      | CS[1],EC[2],EV[3],CU[4],ME[5],EE[6],BM[7] | 85  | 100 | 85     | 98  | 100 | 98     | 91  | 100 | 91       | 469  | 500  | 93.8     |
| 117 | 250015 | RYAN ZACHARIA<br>THOMAS       | 274      | CS[1],ME[2],CU[3],EC[4],BM[5],EV[6],EE[7] | 89  | 100 | 89     | 95  | 100 | 95     | 90  | 100 | 90       | 464  | 500  | 92.8     |
| 118 | 311842 | SREELAKSHMI R                 | 274      | CS[1]                                     | 89  | 100 | 89     | 99  | 100 | 99     | 86  | 100 | 86       | 471  | 500  | 94.2     |
| 119 | 311885 | B R SAMHITA                   | 274      | CS[1],EC[2]                               | 95  | 100 | 95     | 98  | 100 | 98     | 81  | 100 | 81       | 471  | 500  | 94.2     |
| 120 | 311701 | SRADHA M NAIR                 | 273.3333 | CS[1],EC[2]                               | 116 | 120 | 96.667 | 102 | 120 | 85     | 110 | 120 | 91.66667 | 1145 | 1200 | 95.41667 |
| 121 | 311537 | JOSEPH JYOTHISH               | 273      | CS[1]                                     | 94  | 100 | 94     | 83  | 100 | 83     | 96  | 100 | 96       | 456  | 500  | 91.2     |
| 122 | 311860 | NAMITHA MARIA NIJU            | 273      | CS[1],EC[2],CU[3],EE[4],EV[5]             | 88  | 100 | 88     | 95  | 100 | 95     | 90  | 100 | 90       | 467  | 500  | 93.4     |
| 123 | 311819 | RITVIK R                      | 273      | CU[1],CS[2],EV[3],BM[4]                   | 90  | 100 | 90     | 95  | 100 | 95     | 88  | 100 | 88       | 454  | 500  | 90.8     |
| 124 | 311816 | NIVEDITHA RAGESH              | 273      | CS[1],EC[2],CU[3],EV[4],EE[5],ME[6],BM[7] | 95  | 100 | 95     | 96  | 100 | 96     | 82  | 100 | 82       | 469  | 500  | 93.8     |
| 125 | 311560 | ELKA ELA ELDHOSE              | 273      | CS[1],EC[2],CU[3]                         | 98  | 100 | 98     | 95  | 100 | 95     | 80  | 100 | 80       | 444  | 500  | 88.8     |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|     |        |                    |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|-----|--------|--------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 126 | 311964 | ABEL MANOJ         | 272.5    | CS[1],EC[2],EE[3],ME[4],CU[5],EV[6],BM[7] | 113 | 120 | 94.167 | 107 | 120 | 89.167 | 107 | 120 | 89.16667 | 1143 | 1200 | 95.25    |
| 127 | 312144 | MANASI RAJITH      | 272      | CS[1],CU[2],EC[3]                         | 85  | 100 | 85     | 94  | 100 | 94     | 93  | 100 | 93       | 466  | 500  | 93.2     |
| 128 | 312056 | ABRAHAM CHERIAN    | 272      | CS[1],CU[2],EC[3],EE[4],EV[5]             | 88  | 100 | 88     | 92  | 100 | 92     | 92  | 100 | 92       | 447  | 500  | 89.4     |
| 129 | 312167 | SRUTHI SUDHEESH    | 272      | EC[1],BM[2],EE[3],CS[4],CU[5],EV[6],ME[7] | 95  | 100 | 95     | 88  | 100 | 88     | 89  | 100 | 89       | 461  | 500  | 92.2     |
| 130 | 311983 | SAN MARIA SABU     | 272      | CS[1],CU[2]                               | 89  | 100 | 89     | 95  | 100 | 95     | 88  | 100 | 88       | 467  | 500  | 93.4     |
| 131 | 311618 | SANA SHERINE       | 272      | CS[1],CU[2],EC[3],EE[4]                   | 89  | 100 | 89     | 96  | 100 | 96     | 87  | 100 | 87       | 456  | 500  | 91.2     |
| 132 | 311584 | JOEL T JOSE        | 272      | CS[1],EC[2],CU[3],EE[4],EV[5]             | 94  | 100 | 94     | 95  | 100 | 95     | 83  | 100 | 83       | 461  | 500  | 92.2     |
| 133 | 311891 | NOEL SAM PHILIP    | 272      | CS[1],CU[2]                               | 91  | 100 | 91     | 98  | 100 | 98     | 83  | 100 | 83       | 463  | 500  | 92.6     |
| 134 | 311653 | ELIZABETH JOBY     | 272      | CS[1],CU[2]                               | 96  | 100 | 96     | 95  | 100 | 95     | 81  | 100 | 81       | 464  | 500  | 92.8     |
| 135 | 311962 | REHAN SALAM M      | 271.6667 | CS[1],EC[2]                               | 116 | 120 | 96.667 | 111 | 120 | 92.5   | 99  | 120 | 82.5     | 1106 | 1200 | 92.16667 |
| 136 | 250064 | AKSHAY DEEP        | 271      | CS[1]                                     | 91  | 100 | 91     | 90  | 100 | 90     | 90  | 100 | 90       | 451  | 500  | 90.2     |
| 137 | 250022 | SHIFA OS           | 271      | CS[1],CU[2],EC[3]                         | 90  | 100 | 90     | 95  | 100 | 95     | 86  | 100 | 86       | 461  | 500  | 92.2     |
| 138 | 311788 | NEERAJA B NAIR     | 271      | EC[1],CS[2],EE[3]                         | 93  | 100 | 93     | 93  | 100 | 93     | 85  | 100 | 85       | 455  | 500  | 91       |
| 139 | 250083 | EDWIN ABY          | 271      | CU[1],CS[2],EC[3],EV[4],EE[5],BM[6],ME[7] | 97  | 100 | 97     | 92  | 100 | 92     | 82  | 100 | 82       | 456  | 500  | 91.2     |
| 140 | 312114 | JOEL JIBY          | 271      | CS[1],CU[2],EC[3],ME[4],EE[5],EV[6],BM[7] | 96  | 100 | 96     | 94  | 100 | 94     | 81  | 100 | 81       | 464  | 500  | 92.8     |
| 141 | 311969 | FRANCIS STEPHEN    | 270      | CS[1]                                     | 111 | 120 | 92.5   | 97  | 120 | 80.833 | 116 | 120 | 96.66667 | 1106 | 1200 | 92.16667 |
| 142 | 311728 | ALLAN PETER GIFFY  | 270      | CS[1],CU[2],BM[3],ME[4]                   | 107 | 120 | 89.167 | 105 | 120 | 87.5   | 112 | 120 | 93.33333 | 1070 | 1200 | 89.16667 |
| 143 | 311667 | MIDHU A NAIR       | 270      | CS[1],EC[2],CU[3],BM[4]                   | 108 | 120 | 90     | 108 | 120 | 90     | 108 | 120 | 90       | 1101 | 1200 | 91.75    |
| 144 | 312177 | SABARINATH S       | 270      | CS[1],EC[2],EE[3],BM[4]                   | 108 | 120 | 90     | 112 | 120 | 93.333 | 104 | 120 | 86.66667 | 1039 | 1200 | 86.58333 |
| 145 | 311970 | NOEL MATHEW GEORGE | 270      | CS[1],EC[2],CU[3],EV[4],EE[5]             | 89  | 100 | 89     | 97  | 100 | 97     | 84  | 100 | 84       | 456  | 500  | 91.2     |
| 146 | 250008 | KEERTHANA M        | 269      | CU[1],CS[2],BM[3],EC[4],ME[5],EE[6],EV[7] | 85  | 100 | 85     | 93  | 100 | 93     | 91  | 100 | 91       | 453  | 500  | 90.6     |
| 147 | 311821 | ALNA JOY           | 269      | CS[1],EC[2],CU[3]                         | 87  | 100 | 87     | 94  | 100 | 94     | 88  | 100 | 88       | 467  | 500  | 93.4     |
| 148 | 311794 | VISHNU ANIL        | 269      | EC[1],CS[2],EE[3],EV[4],ME[5],CU[6],BM[7] | 89  | 100 | 89     | 95  | 100 | 95     | 85  | 100 | 85       | 462  | 500  | 92.4     |
| 149 | 250115 | KARAN S KUMAR      | 268      | CS[1],EC[2],EV[3],CU[4]                   | 86  | 100 | 86     | 90  | 100 | 90     | 92  | 100 | 92       | 435  | 500  | 87       |
| 150 | 311719 | NAVNEETH B         | 268      | CS[1],EC[2],CU[3],EE[4],EV[5],ME[6],BM[7] | 95  | 100 | 95     | 93  | 100 | 93     | 80  | 100 | 80       | 447  | 500  | 89.4     |
| 151 | 311563 | NIVED C AJAY       | 268      | CS[1],EC[2],EE[3],EV[4],CU[5],ME[6],BM[7] | 94  | 100 | 94     | 94  | 100 | 94     | 80  | 100 | 80       | 460  | 500  | 92       |
| 152 | 250036 | SONA PHILO SOJI    | 268      | CS[1],EC[2],CU[3]                         | 95  | 100 | 95     | 95  | 100 | 95     | 78  | 100 | 78       | 462  | 500  | 92.4     |
| 153 | 311604 | DUAA NARGIS        | 268      | CS[1],CU[2],EE[3],EC[4],ME[5],EV[6],BM[7] | 94  | 100 | 94     | 96  | 100 | 96     | 78  | 100 | 78       | 462  | 500  | 92.4     |
| 154 | 312017 | JULIA HANNA JOJY   | 267.5    | CS[1],CU[2],EC[3],EV[4]                   | 111 | 120 | 92.5   | 94  | 120 | 78.333 | 116 | 120 | 96.66667 | 1144 | 1200 | 95.33333 |
| 155 | 311716 | DEVAPRIYA RAJESH   | 267      | CS[1],EC[2]                               | 95  | 100 | 95     | 80  | 100 | 80     | 92  | 100 | 92       | 454  | 500  | 90.8     |
| 156 | 311807 | S SIVAPRASAD       | 267      | CS[1],CU[2]                               | 97  | 100 | 97     | 94  | 100 | 94     | 76  | 100 | 76       | 443  | 500  | 88.6     |
| 157 | 311706 | IZZA LAMYA         | 266      | CS[1],EC[2],CU[3],EE[4],EV[5]             | 83  | 100 | 83     | 88  | 100 | 88     | 95  | 100 | 95       | 442  | 500  | 88.4     |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|     |        |   |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|-----|--------|---|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 158 | 312123 | NEEL A VED                                    | 266      | CS[1],CU[2],ME[3],EE[4]                   | 87  | 100 | 87     | 89  | 100 | 89     | 90  | 100 | 90       | 439  | 500  | 87.8     |
| 159 | 312153 | ADITYA NARAYANAN                              | 266      | BM[1],EV[2],ME[3],CU[4],EC[5],EE[6],CS[7] | 83  | 100 | 83     | 95  | 100 | 95     | 88  | 100 | 88       | 446  | 500  | 89.2     |
| 160 | 311631 | MARIA V GEORGE                                | 266      | CS[1],CU[2],EC[3],EE[4],EV[5]             | 82  | 100 | 82     | 98  | 100 | 98     | 86  | 100 | 86       | 453  | 500  | 90.6     |
| 161 | 311702 | NANDANA P S                                   | 266      | EC[1],BM[2],EV[3],CS[4],CU[5],EE[6],ME[7] | 87  | 100 | 87     | 95  | 100 | 95     | 84  | 100 | 84       | 449  | 500  | 89.8     |
| 162 | 312059 | DIYA ROSE MATHEW                              | 265.8333 | CS[1],EC[2],CU[3],EV[4],BM[5],EE[6],ME[7] | 103 | 120 | 85.833 | 100 | 120 | 83.333 | 116 | 120 | 96.66667 | 1139 | 1200 | 94.91667 |
| 163 | 311686 | MOHAMMED ZAIN<br>MUNNA SHERIF                 | 265.8333 | EV[1],BM[2],EC[3],CS[4],ME[5],CU[6],EE[7] | 100 | 120 | 83.333 | 107 | 120 | 89.167 | 112 | 120 | 93.33333 | 1039 | 1200 | 86.58333 |
| 164 | 311609 | LENA JOMON                                    | 265.8333 | CS[1],EV[2],EC[3],CU[4],BM[5],EE[6],ME[7] | 105 | 120 | 87.5   | 103 | 120 | 85.833 | 111 | 120 | 92.5     | 1114 | 1200 | 92.83333 |
| 165 | 312035 | NAKUL BIJU                                    | 265.8333 | EC[1],CS[2]                               | 112 | 120 | 93.333 | 100 | 120 | 83.333 | 107 | 120 | 89.16667 | 1063 | 1200 | 88.58333 |
| 166 | 312186 | NASIM MOHAMMED                                | 265.8333 | CS[1],EC[2],CU[3]                         | 112 | 120 | 93.333 | 105 | 120 | 87.5   | 102 | 120 | 85       | 1100 | 1200 | 91.66667 |
| 167 | 312083 | JOE ELDO WILSON                               | 265.8333 | EC[1],EE[2],EV[3]                         | 112 | 120 | 93.333 | 108 | 120 | 90     | 99  | 120 | 82.5     | 1089 | 1200 | 90.75    |
| 168 | 311606 | ASHLEE GRACE K W                              | 265      | EV[1],EC[2],BM[3],EE[4],ME[5],CU[6],CS[7] | 95  | 100 | 95     | 90  | 100 | 90     | 80  | 100 | 80       | 450  | 500  | 90       |
| 169 | 250039 | AQUIN SANIL                                   | 265      | CS[1]                                     | 91  | 100 | 91     | 94  | 100 | 94     | 80  | 100 | 80       | 453  | 500  | 90.6     |
| 170 | 311614 | AFRA HAREES                                   | 265      | CS[1],CU[2],EC[3]                         | 95  | 100 | 95     | 95  | 100 | 95     | 75  | 100 | 75       | 454  | 500  | 90.8     |
| 171 | 311763 | ABEL PHILIP ANTONY                            | 265      | CS[1],CU[2],EC[3],BM[4],EV[5],EE[6],ME[7] | 98  | 100 | 98     | 94  | 100 | 94     | 73  | 100 | 73       | 433  | 500  | 86.6     |
| 172 | 312180 | GAYATHRI GIRISH                               | 264.1667 | CS[1],EC[2],BM[3],EE[4]                   | 109 | 120 | 90.833 | 109 | 120 | 90.833 | 99  | 120 | 82.5     | 1033 | 1200 | 86.08333 |
| 173 | 250011 | RUTH TERESA DOMINIC                           | 264      | CS[1],CU[2],EC[3]                         | 86  | 100 | 86     | 85  | 100 | 85     | 93  | 100 | 93       | 459  | 500  | 91.8     |
| 174 | 311828 | ANNA MARIA BABY                               | 264      | CS[1],CU[2]                               | 86  | 100 | 86     | 89  | 100 | 89     | 89  | 100 | 89       | 451  | 500  | 90.2     |
| 175 | 250085 | ROHIT KORAH THOMAS                            | 264      | CS[1],CU[2],EC[3],EV[4],EE[5]             | 85  | 100 | 85     | 96  | 100 | 96     | 83  | 100 | 83       | 456  | 500  | 91.2     |
| 176 | 250050 | LAKSHMI MADHU                                 | 264      | EC[1],CS[2],EV[3],CU[4],EE[5],BM[6],ME[7] | 95  | 100 | 95     | 95  | 100 | 95     | 74  | 100 | 74       | 453  | 500  | 90.6     |
| 177 | 311886 | CHRIS KURIAN PAUL                             | 263      | CU[1],CS[2],BM[3],EC[4],EE[5],ME[6],EV[7] | 89  | 100 | 89     | 87  | 100 | 87     | 87  | 100 | 87       | 443  | 500  | 88.6     |
| 178 | 311532 | THEJUS RAJ                                    | 263      | EC[1],EV[2],EE[3],BM[4],CS[5],CU[6],ME[7] | 87  | 100 | 87     | 89  | 100 | 89     | 87  | 100 | 87       | 442  | 500  | 88.4     |
| 179 | 311808 | KRISHNAKANTH<br>CHAKKALAMPARAMBAT<br>H SHUBIN | 263      | CS[1],CU[2],EC[3],EE[4]                   | 89  | 100 | 89     | 95  | 100 | 95     | 79  | 100 | 79       | 455  | 500  | 91       |
| 180 | 311575 | GOVIND PUSHPARAJAN                            | 263      | EE[1],EC[2],EV[3],ME[4],CU[5],BM[6],CS[7] | 89  | 100 | 89     | 96  | 100 | 96     | 78  | 100 | 78       | 435  | 500  | 87       |
| 181 | 312042 | MARWAN ANEES                                  | 262.5    | EC[1],EV[2],CS[3],CU[4]                   | 104 | 120 | 86.667 | 97  | 120 | 80.833 | 114 | 120 | 95       | 1042 | 1200 | 86.83333 |
| 182 | 312154 | SANHA FATHIMA M S                             | 262.5    | EV[1],EC[2],CS[3],EE[4],CU[5]             | 102 | 120 | 85     | 100 | 120 | 83.333 | 113 | 120 | 94.16667 | 1067 | 1200 | 88.91667 |
| 183 | 311933 | AISWARYA MANU                                 | 262.5    | EC[1],CS[2]                               | 107 | 120 | 89.167 | 100 | 120 | 83.333 | 108 | 120 | 90       | 1120 | 1200 | 93.33333 |
| 184 | 311616 | SOJA M THOMAS                                 | 262.5    | CS[1],EC[2],EE[3],CU[4],EV[5]             | 110 | 120 | 91.667 | 98  | 120 | 81.667 | 107 | 120 | 89.16667 | 1117 | 1200 | 93.08333 |
| 185 | 311668 | OMAR MOHAMED V F                              | 262      | CS[1],CU[2]                               | 80  | 100 | 80     | 94  | 100 | 94     | 88  | 100 | 88       | 445  | 500  | 89       |
| 186 | 312101 | ADWAITH A B                                   | 262      | CS[1]                                     | 88  | 100 | 88     | 87  | 100 | 87     | 87  | 100 | 87       | 458  | 500  | 91.6     |
| 187 | 312120 | FATHIMA FATHEEN<br>SHAMEER                    | 262      | EE[1],BM[2],EC[3],ME[4],EV[5],CS[6],CU[7] | 84  | 100 | 84     | 92  | 100 | 92     | 86  | 100 | 86       | 449  | 500  | 89.8     |
| 188 | 312092 | MOHAMMED RIHAN S                              | 262      | CS[1],EC[2],CU[3],BM[4],EV[5]             | 95  | 100 | 95     | 96  | 100 | 96     | 71  | 100 | 71       | 452  | 500  | 90.4     |

Model Engineering College, Thrikkakara  
NRI Ranklist 2025

|     |        |                       |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|-----|--------|-----------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 189 | 312189 | VAIBHAV VIJEESH       | 262      | CS[1],EC[2],EV[3],EE[4],BM[5],CU[6],ME[7] | 95  | 100 | 95     | 96  | 100 | 96     | 71  | 100 | 71       | 440  | 500  | 88       |
| 190 | 311698 | ATHUL MANGARA SANU    | 261      | CS[1],CU[2],EC[3],EE[4],ME[5]             | 95  | 100 | 95     | 86  | 100 | 86     | 80  | 100 | 80       | 444  | 500  | 88.8     |
| 191 | 311603 | ARDRA GANESH          | 261      | CS[1],EC[2],EV[3],CU[4],EE[5],BM[6],ME[7] | 84  | 100 | 84     | 97  | 100 | 97     | 80  | 100 | 80       | 446  | 500  | 89.2     |
| 192 | 311833 | THEJA S MENON         | 261      | CS[1],CU[2],EC[3]                         | 95  | 100 | 95     | 95  | 100 | 95     | 71  | 100 | 71       | 450  | 500  | 90       |
| 193 | 312188 | NIVEDHYA S            | 260      | CS[1],CU[2],EC[3]                         | 109 | 120 | 90.833 | 92  | 120 | 76.667 | 111 | 120 | 92.5     | 1115 | 1200 | 92.91667 |
| 194 | 311601 | JOHAN P JOJI          | 259      | CS[1]                                     | 82  | 100 | 82     | 91  | 100 | 91     | 86  | 100 | 86       | 451  | 500  | 90.2     |
| 195 | 250005 | SHELA SAMREEN         | 259      | CS[1],CU[2],EC[3],EV[4],EE[5],BM[6]       | 83  | 100 | 83     | 92  | 100 | 92     | 84  | 100 | 84       | 438  | 500  | 87.6     |
| 196 | 250069 | VIVEK T PRAMOD        | 259      | CS[1],EE[2],EC[3],ME[4],CU[5]             | 80  | 100 | 80     | 95  | 100 | 95     | 84  | 100 | 84       | 444  | 500  | 88.8     |
| 197 | 311543 | ANANDHU NAIR          | 259      | CS[1],EC[2],ME[3],EE[4]                   | 86  | 100 | 86     | 90  | 100 | 90     | 83  | 100 | 83       | 444  | 500  | 88.8     |
| 198 | 312070 | PARVATHI SATHEESAN    | 259      | CS[1],CU[2],EC[3],EV[4],EE[5]             | 86  | 100 | 86     | 95  | 100 | 95     | 78  | 100 | 78       | 439  | 500  | 87.8     |
| 199 | 311824 | NIRUPAMA KRISHNA      | 259      | CS[1],CU[2]                               | 89  | 100 | 89     | 94  | 100 | 94     | 76  | 100 | 76       | 450  | 500  | 90       |
| 200 | 312046 | ALLEN LAJU            | 258.3333 | ME[1],CS[2],EC[3],CU[4],EE[5],BM[6],EV[7] | 105 | 120 | 87.5   | 105 | 120 | 87.5   | 100 | 120 | 83.33333 | 1105 | 1200 | 92.08333 |
| 201 | 311630 | ANUGRAH SOLOMON       | 258      | CS[1],CU[2],ME[3]                         | 91  | 100 | 91     | 90  | 100 | 90     | 77  | 100 | 77       | 442  | 500  | 88.4     |
| 202 | 311559 | NAFIN SULAIMAN        | 258      | CS[1]                                     | 94  | 100 | 94     | 88  | 100 | 88     | 76  | 100 | 76       | 428  | 500  | 85.6     |
| 203 | 311676 | AKHILA REGHU          | 258      | CS[1],EC[2],BM[3],CU[4],EE[5],EV[6],ME[7] | 95  | 100 | 95     | 94  | 100 | 94     | 69  | 100 | 69       | 450  | 500  | 90       |
| 204 | 311648 | GEORGY JOBIN          | 257.5    | CS[1],CU[2],BM[3]                         | 107 | 120 | 89.167 | 97  | 120 | 80.833 | 105 | 120 | 87.5     | 1100 | 1200 | 91.66667 |
| 205 | 311770 | IVAN THOMAS ABRAHAN   | 257      | CS[1],EC[2]                               | 83  | 100 | 83     | 87  | 100 | 87     | 87  | 100 | 87       | 444  | 500  | 88.8     |
| 206 | 312107 | GAADHA AMAL NAIR      | 257      | CS[1],CU[2],BM[3],EC[4]                   | 91  | 100 | 91     | 88  | 100 | 88     | 78  | 100 | 78       | 443  | 500  | 88.6     |
| 207 | 311623 | CATHERINE JIMMY KAPP  | 257      | CU[1],EC[2]                               | 92  | 100 | 92     | 91  | 100 | 91     | 74  | 100 | 74       | 436  | 500  | 87.2     |
| 208 | 311713 | ROSHAN ALI KOLLIYATH  | 256.6667 | CS[1],EE[2],CU[3],ME[4],EV[5],EC[6],BM[7] | 101 | 120 | 84.167 | 98  | 120 | 81.667 | 109 | 120 | 90.83333 | 1047 | 1200 | 87.25    |
| 209 | 311727 | ARUNIMA KP            | 256.6667 | CS[1],EC[2],EE[3],CU[4]                   | 108 | 120 | 90     | 99  | 120 | 82.5   | 101 | 120 | 84.16667 | 1101 | 1200 | 91.75    |
| 210 | 311715 | DERRIK MATHEW DOMINIC | 256      | CS[1],CU[2],ME[3],EC[4],EV[5],EE[6],BM[7] | 88  | 100 | 88     | 94  | 100 | 94     | 74  | 100 | 74       | 425  | 500  | 85       |
| 211 | 311974 | NIVEDYA K             | 255.8333 | CS[1]                                     | 106 | 120 | 88.333 | 86  | 120 | 71.667 | 115 | 120 | 95.83333 | 1093 | 1200 | 91.08333 |
| 212 | 311806 | PARVATHY A R          | 255.8333 | CS[1],EC[2],CU[3],EE[4],EV[5],BM[6],ME[7] | 102 | 120 | 85     | 100 | 120 | 83.333 | 105 | 120 | 87.5     | 1115 | 1200 | 92.91667 |
| 213 | 312149 | VINAYAK SREENIVAS     | 255      | CS[1],EC[2]                               | 105 | 120 | 87.5   | 95  | 120 | 79.167 | 106 | 120 | 88.33333 | 1136 | 1200 | 94.66667 |
| 214 | 312078 | DEVIKA UNNIKRISHNAN   | 255      | EC[1],CS[2]                               | 84  | 100 | 84     | 92  | 100 | 92     | 79  | 100 | 79       | 450  | 500  | 90       |
| 215 | 312088 | LLOYD JOSEPH JOSE     | 255      | CS[1],CU[2],EE[3],EC[4],ME[5],EV[6],BM[7] | 84  | 100 | 84     | 95  | 100 | 95     | 76  | 100 | 76       | 438  | 500  | 87.6     |
| 216 | 312009 | CHANDHNI KRISHNA      | 254.1667 | EC[1],CS[2],EE[3],ME[4],CU[5],EV[6]       | 107 | 120 | 89.167 | 98  | 120 | 81.667 | 100 | 120 | 83.33333 | 1079 | 1200 | 89.91667 |
| 217 | 312071 | ALTHAF A              | 254.1667 | EC[1],CS[2],EE[3],BM[4],CU[5],EV[6],ME[7] | 110 | 120 | 91.667 | 98  | 120 | 81.667 | 97  | 120 | 80.83333 | 993  | 1200 | 82.75    |
| 218 | 311930 | MATHEWS RENNY         | 254      | CU[1],EV[2],CS[3],ME[4],EE[5],EC[6],BM[7] | 87  | 100 | 87     | 84  | 100 | 84     | 83  | 100 | 83       | 444  | 500  | 88.8     |
| 219 | 250060 | DEVANANDA SURESH      | 254      | CS[1]                                     | 77  | 100 | 77     | 94  | 100 | 94     | 83  | 100 | 83       | 434  | 500  | 86.8     |

Model Engineering College, Thrikkakara  
NRI Ranklist 2025

|     |        |                                |          |   |     |     |        |     |     |        |     |     |          |      |      |          |
|-----|--------|--------------------------------|----------|---|-----|-----|--------|-----|-----|--------|-----|-----|----------|------|------|----------|
| 220 | 312175 | ABHISHEK<br>RAMAKRISHNAN NAIR  | 253      | CS[1]                                     | 70  | 100 | 70     | 93  | 100 | 93     | 90  | 100 | 90       | 432  | 500  | 86.4     |
| 221 | 250042 | ADARSH PRAMOD                  | 253      | EC[1],ME[2],BM[3],CS[4],CU[5],EV[6],EE[7] | 84  | 100 | 84     | 94  | 100 | 94     | 75  | 100 | 75       | 441  | 500  | 88.2     |
| 222 | 311720 | NOEL BABY                      | 253      | CS[1],EC[2]                               | 83  | 100 | 83     | 95  | 100 | 95     | 75  | 100 | 75       | 436  | 500  | 87.2     |
| 223 | 250025 | KRISHNA PRATHAP A J            | 253      | EC[1],EE[2]                               | 94  | 100 | 94     | 91  | 100 | 91     | 68  | 100 | 68       | 438  | 500  | 87.6     |
| 224 | 311674 | JOYALIN LIJO THAIKKATT         | 252      | CS[1],EC[2],BM[3],EE[4],CU[5],EV[6],ME[7] | 76  | 100 | 76     | 88  | 100 | 88     | 88  | 100 | 88       | 435  | 500  | 87       |
| 225 | 311572 | NAVEEN MIDHUN                  | 252      | CS[1],EE[2],ME[3],EC[4],EV[5],CU[6],BM[7] | 71  | 100 | 71     | 95  | 100 | 95     | 86  | 100 | 86       | 434  | 500  | 86.8     |
| 226 | 311669 | LEMIYA SIYAD                   | 252      | CS[1],CU[2],EC[3]                         | 82  | 100 | 82     | 88  | 100 | 88     | 82  | 100 | 82       | 433  | 500  | 86.6     |
| 227 | 311545 | JOHAN JOHNSON                  | 252      | CS[1],EC[2],EV[3],ME[4],CU[5]             | 87  | 100 | 87     | 88  | 100 | 88     | 77  | 100 | 77       | 431  | 500  | 86.2     |
| 228 | 312016 | JOE D PULIKODEN                | 252      | CS[1],CU[2],EC[3],EE[4],ME[5],EV[6],BM[7] | 85  | 100 | 85     | 91  | 100 | 91     | 76  | 100 | 76       | 439  | 500  | 87.8     |
| 229 | 311944 | ALIVIR HYDRU<br>KAPPOORAN      | 251      | CS[1],CU[2],EV[3],EC[4],EE[5],ME[6],BM[7] | 82  | 100 | 82     | 95  | 100 | 95     | 74  | 100 | 74       | 443  | 500  | 88.6     |
| 230 | 311793 | JENNIFER JUSTIN<br>MASCREEN    | 251      | BM[1],EC[2],EV[3],CS[4],EE[5],CU[6],ME[7] | 85  | 100 | 85     | 95  | 100 | 95     | 71  | 100 | 71       | 436  | 500  | 87.2     |
| 231 | 311689 | MOHAMMED RIZWAN K              | 250.8333 | CS[1],CU[2],EC[3],EE[4],ME[5],EV[6],BM[7] | 106 | 120 | 88.333 | 82  | 120 | 68.333 | 113 | 120 | 94.16667 | 1056 | 1200 | 88       |
| 232 | 311681 | ANNA MARIYA JINSHO             | 250.8333 | CU[1],CS[2],ME[3],EC[4],EE[5],EV[6],BM[7] | 105 | 120 | 87.5   | 102 | 120 | 85     | 94  | 120 | 78.33333 | 1099 | 1200 | 91.58333 |
| 233 | 312145 | AFRIN FATHIMA K A              | 250      | CS[1]                                     | 68  | 100 | 68     | 95  | 100 | 95     | 87  | 100 | 87       | 438  | 500  | 87.6     |
| 234 | 312097 | MUHAMMED SHAHLAN<br>K H        | 250      | CS[1],CU[2],EC[3],EV[4],EE[5],BM[6],ME[7] | 93  | 100 | 93     | 81  | 100 | 81     | 76  | 100 | 76       | 433  | 500  | 86.6     |
| 235 | 312081 | MATHEW BINU                    | 249      | CS[1],EC[2],CU[3],EE[4],ME[5],EV[6],BM[7] | 86  | 100 | 86     | 83  | 100 | 83     | 80  | 100 | 80       | 431  | 500  | 86.2     |
| 236 | 250046 | HARIMADHAV R                   | 249      | CS[1],CU[2],EV[3]                         | 83  | 100 | 83     | 90  | 100 | 90     | 76  | 100 | 76       | 431  | 500  | 86.2     |
| 237 | 312103 | NIRANJAN HARI                  | 249      | EC[1],EV[2],CS[3],ME[4],EE[5],BM[6],CU[7] | 95  | 100 | 95     | 79  | 100 | 79     | 75  | 100 | 75       | 422  | 500  | 84.4     |
| 238 | 311593 | NEERAJ RENGITH<br>CHANDRAN     | 249      | ME[1],EV[2],CS[3]                         | 86  | 100 | 86     | 89  | 100 | 89     | 74  | 100 | 74       | 428  | 500  | 85.6     |
| 239 | 311552 | ALEN BENNY                     | 248      | CS[1],CU[2],ME[3],EE[4],EV[5],EC[6]       | 95  | 100 | 95     | 80  | 100 | 80     | 73  | 100 | 73       | 419  | 500  | 83.8     |
| 240 | 311948 | ANN RIYA JOSHY                 | 248      | CS[1],EC[2],EV[3],EE[4]                   | 85  | 100 | 85     | 92  | 100 | 92     | 71  | 100 | 71       | 417  | 500  | 83.4     |
| 241 | 250054 | ATISH RAJESH                   | 247      | CS[1],CU[2],EE[3],EC[4],ME[5],EV[6],BM[7] | 89  | 100 | 89     | 87  | 100 | 87     | 71  | 100 | 71       | 432  | 500  | 86.4     |
| 242 | 311647 | ALAINA ROSE FRANKSON           | 247      | CS[1],ME[2],EE[3],EV[4],CU[5],EC[6],BM[7] | 82  | 100 | 82     | 94  | 100 | 94     | 71  | 100 | 71       | 433  | 500  | 86.6     |
| 243 | 311547 | ABHINAV P.S                    | 246      | CS[1],CU[2],EC[3],EE[4],BM[5],EV[6],ME[7] | 86  | 100 | 86     | 82  | 100 | 82     | 78  | 100 | 78       | 427  | 500  | 85.4     |
| 244 | 311699 | WAFI ASHRAF                    | 245.8333 | CS[1],BM[2],CU[3],EC[4],EV[5],ME[6],EE[7] | 107 | 120 | 89.167 | 82  | 120 | 68.333 | 106 | 120 | 88.33333 | 1073 | 1200 | 89.41667 |
| 245 | 311811 | ELSA ROY<br>SIDHARTH DEVADASAN | 245.8333 | BM[1],EV[2],CS[3]                         | 104 | 120 | 86.667 | 89  | 120 | 74.167 | 102 | 120 | 85       | 1070 | 1200 | 89.16667 |
| 246 | 250105 | NAIR                           | 245      | CS[1],EE[2],EC[3]                         | 80  | 100 | 80     | 81  | 100 | 81     | 84  | 100 | 84       | 433  | 500  | 86.6     |
| 247 | 311675 | VAIBHAV NISHAND NAIR           | 245      | BM[1],ME[2],EV[3],EC[4],EE[5],CU[6],CS[7] | 69  | 100 | 69     | 92  | 100 | 92     | 84  | 100 | 84       | 422  | 500  | 84.4     |
| 248 | 311534 | CHRIS NIJO                     | 245      | EC[1],EV[2],EE[3],ME[4],CS[5],CU[6],BM[7] | 86  | 100 | 86     | 83  | 100 | 83     | 76  | 100 | 76       | 419  | 500  | 83.8     |
| 249 | 311539 | MUHSINA NAZLI                  | 245      | CS[1]                                     | 88  | 100 | 88     | 84  | 100 | 84     | 73  | 100 | 73       | 431  | 500  | 86.2     |
| 250 | 311973 | NIVED UNNI                     | 244.1667 | CS[1],EC[2],CU[3]                         | 102 | 120 | 85     | 92  | 120 | 76.667 | 99  | 120 | 82.5     | 1071 | 1200 | 89.25    |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|     |        |                                     |          |   |     |     |        |    |     |        |     |     |          |      |      |          |
|-----|--------|-------------------------------------|----------|---|-----|-----|--------|----|-----|--------|-----|-----|----------|------|------|----------|
| 251 | 311553 | MUHAMMED IFSAN K.A<br>AVINASH MENON | 244      | CU[1],ME[2],CS[3],EC[4],EV[5],EE[6],BM[7] | 94  | 100 | 94     | 70 | 100 | 70     | 80  | 100 | 80       | 410  | 500  | 82       |
| 252 | 311558 | MUTHIRACKAL                         | 244      | CS[1],CU[2],EC[3],EV[4],EE[5],ME[6]       | 79  | 100 | 79     | 95 | 100 | 95     | 70  | 100 | 70       | 427  | 500  | 85.4     |
| 253 | 311541 | ADITHYA GOPAN                       | 244      | CS[1],EC[2],CU[3],EV[4]                   | 86  | 100 | 86     | 93 | 100 | 93     | 65  | 100 | 65       | 436  | 500  | 87.2     |
| 254 | 311620 | RAYHAN SHIYAS                       | 243.3333 | CS[1],CU[2],EE[3],EV[4],EC[5],BM[6],ME[7] | 107 | 120 | 89.167 | 81 | 120 | 67.5   | 104 | 120 | 86.66667 | 1042 | 1200 | 86.83333 |
| 255 | 311695 | NAHALA C RIJU                       | 242.5    | BM[1],CS[2],EC[3],EV[4],CU[5],EE[6],ME[7] | 104 | 120 | 86.667 | 91 | 120 | 75.833 | 96  | 120 | 80       | 1095 | 1200 | 91.25    |
| 256 | 250047 | CHRIS MATHEW JAMES                  | 242      | CS[1],CU[2],EC[3],EE[4],ME[5],EV[6],BM[7] | 84  | 100 | 84     | 86 | 100 | 86     | 72  | 100 | 72       | 429  | 500  | 85.8     |
| 257 | 311938 | STEVE GIMSON                        | 241.6667 | EC[1],CS[2],EV[3]                         | 108 | 120 | 90     | 90 | 120 | 75     | 92  | 120 | 76.66667 | 1042 | 1200 | 86.83333 |
| 258 | 312155 | JAGANNATHAN R                       | 241      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 84  | 100 | 84     | 76 | 100 | 76     | 81  | 100 | 81       | 423  | 500  | 84.6     |
| 259 | 311893 | AIYMAN SHIAS                        | 240.8333 | CS[1],EC[2],EV[3],CU[4],BM[5]             | 102 | 120 | 85     | 91 | 120 | 75.833 | 96  | 120 | 80       | 1028 | 1200 | 85.66667 |
| 260 | 250035 | SANUSHA SANTHOSH                    | 240      | CS[1],EE[2],EC[3],CU[4],ME[5],BM[6],EV[7] | 88  | 100 | 88     | 68 | 100 | 68     | 84  | 100 | 84       | 413  | 500  | 82.6     |
| 261 | 311582 | ARJUN SHANKAR S                     | 240      | CS[1],CU[2],EC[3],EV[4],EE[5]             | 79  | 100 | 79     | 78 | 100 | 78     | 83  | 100 | 83       | 411  | 500  | 82.2     |
| 262 | 311602 | AMAL GANESH                         | 240      | CS[1],EC[2],EV[3],CU[4],EE[5],BM[6],ME[7] | 78  | 100 | 78     | 87 | 100 | 87     | 75  | 100 | 75       | 414  | 500  | 82.8     |
| 263 | 311721 | ANVITHA A NAIR                      | 240      | CS[1],CU[2]                               | 81  | 100 | 81     | 92 | 100 | 92     | 67  | 100 | 67       | 418  | 500  | 83.6     |
| 264 | 311622 | NAZRIYA FATHIMA T A                 | 239.1667 | BM[1],CS[2],CU[3],EC[4]                   | 100 | 120 | 83.333 | 85 | 120 | 70.833 | 102 | 120 | 85       | 1040 | 1200 | 86.66667 |
| 265 | 250107 | MICHELLE REJI                       | 239      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 73  | 100 | 73     | 89 | 100 | 89     | 77  | 100 | 77       | 409  | 500  | 81.8     |
| 266 | 311795 | JOHAN SIJO                          | 238      | EE[1],EC[2],ME[3],EV[4],BM[5],CS[6],CU[7] | 74  | 100 | 74     | 89 | 100 | 89     | 75  | 100 | 75       | 419  | 500  | 83.8     |
| 267 | 312079 | AAKANKSHA SHRINI. M                 | 238      | CS[1],CU[2],EC[3]                         | 92  | 100 | 92     | 75 | 100 | 75     | 71  | 100 | 71       | 432  | 500  | 86.4     |
| 268 | 311923 | ABHISHEK B RAJ                      | 238      | EC[1],EV[2],CU[3],ME[4],EE[5],BM[6],CS[7] | 86  | 100 | 86     | 82 | 100 | 82     | 70  | 100 | 70       | 417  | 500  | 83.4     |
| 269 | 311853 | SHEETAL SURESH UNNY                 | 238      | BM[1],EV[2],CS[3],CU[4],EC[5],EE[6],ME[7] | 83  | 100 | 83     | 86 | 100 | 86     | 69  | 100 | 69       | 424  | 500  | 84.8     |
| 270 | 311714 | ESTHER ROSE THOMAS                  | 237      | BM[1]                                     | 78  | 100 | 78     | 87 | 100 | 87     | 72  | 100 | 72       | 417  | 500  | 83.4     |
| 271 | 311994 | HANAN NOUR C K                      | 237      | CS[1],CU[2],EE[3],EC[4],EV[5],BM[6],ME[7] | 82  | 100 | 82     | 87 | 100 | 87     | 68  | 100 | 68       | 405  | 500  | 81       |
| 272 | 312116 | SREEPRIYA SATHEESH                  | 235.8333 | CS[1],EC[2],EE[3]                         | 94  | 120 | 78.333 | 86 | 120 | 71.667 | 103 | 120 | 85.83333 | 1029 | 1200 | 85.75    |
| 273 | 311953 | DEVINANDANA P.P                     | 235.8333 | ME[1],CS[2],EE[3],EC[4],EV[5],BM[6],CU[7] | 99  | 120 | 82.5   | 88 | 120 | 73.333 | 96  | 120 | 80       | 984  | 1200 | 82       |
| 274 | 311636 | EHREEN SHAHEEN                      | 235      | ME[1],CU[2],CS[3],EV[4],EC[5],EE[6],BM[7] | 82  | 100 | 82     | 81 | 100 | 81     | 72  | 100 | 72       | 416  | 500  | 83.2     |
| 275 | 250017 | AKHIL RAMESH JOSE                   | 233      | CS[1],CU[2]                               | 76  | 100 | 76     | 79 | 100 | 79     | 78  | 100 | 78       | 420  | 500  | 84       |
| 276 | 250079 | ADWAITH SAJEEV                      | 233      | CS[1],CU[2],EC[3],ME[4],BM[5],EV[6]       | 74  | 100 | 74     | 89 | 100 | 89     | 70  | 100 | 70       | 409  | 500  | 81.8     |
| 277 | 250029 | FAVIO GLITTO                        | 233      | EV[1],EC[2],CS[3]                         | 82  | 100 | 82     | 82 | 100 | 82     | 69  | 100 | 69       | 414  | 500  | 82.8     |
| 278 | 311922 | JOANNA BIJU                         | 232.5    | CS[1]                                     | 93  | 120 | 77.5   | 82 | 120 | 68.333 | 104 | 120 | 86.66667 | 1068 | 1200 | 89       |
| 279 | 250089 | N SRIPRIYA MENON                    | 232      | CS[1],EC[2],EE[3],BM[4],CU[5],EV[6],ME[7] | 71  | 100 | 71     | 71 | 100 | 71     | 90  | 100 | 90       | 409  | 500  | 81.8     |
| 280 | 311531 | ROSE VARGHESE                       | 232      | EC[1],EE[2],BM[3],CU[4],CS[5],EV[6],ME[7] | 71  | 100 | 71     | 83 | 100 | 83     | 78  | 100 | 78       | 418  | 500  | 83.6     |
| 281 | 311836 | SREERAM M G                         | 232      | CU[1],EC[2],CS[3],EV[4],ME[5],BM[6],EE[7] | 80  | 100 | 80     | 90 | 100 | 90     | 62  | 100 | 62       | 397  | 500  | 79.4     |
| 282 | 312051 | MIDHUN VIJAI                        | 231      | BM[1],EC[2],ME[3],EE[4]                   | 72  | 100 | 72     | 85 | 100 | 85     | 74  | 100 | 74       | 405  | 500  | 81       |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|     |        |                              |          |   |     |     |        |    |     |        |    |     |          |      |      |          |
|-----|--------|------------------------------|----------|---|-----|-----|--------|----|-----|--------|----|-----|----------|------|------|----------|
| 283 | 250021 | ASHWIN RAJESH KARTHA         | 231      | EC[1],EE[2],EV[3]                         | 90  | 100 | 90     | 77 | 100 | 77     | 64 | 100 | 64       | 391  | 500  | 78.2     |
| 284 | 312019 | DAKSH N THANKACHAN           | 230      | CS[1],EC[2],CU[3],EE[4],EV[5],ME[6],BM[7] | 74  | 100 | 74     | 71 | 100 | 71     | 85 | 100 | 85       | 398  | 500  | 79.6     |
| 285 | 312125 | ALHADH A N                   | 230      | CS[1],CU[2]                               | 103 | 120 | 85.833 | 80 | 120 | 66.667 | 93 | 120 | 77.5     | 994  | 1200 | 82.83333 |
| 286 | 311997 | GAUTHAM G                    | 230      | CS[1],EC[2],EE[3],CU[4],BM[5],EV[6],ME[7] | 80  | 100 | 80     | 77 | 100 | 77     | 73 | 100 | 73       | 411  | 500  | 82.2     |
| 287 | 250116 | ABHIRAJ R                    | 230      | CU[1],CS[2],EC[3],EV[4],EE[5],BM[6]       | 83  | 100 | 83     | 83 | 100 | 83     | 64 | 100 | 64       | 399  | 500  | 79.8     |
| 288 | 311924 | VISHNU S                     | 228      | EC[1],CS[2]                               | 75  | 100 | 75     | 78 | 100 | 78     | 75 | 100 | 75       | 406  | 500  | 81.2     |
| 289 | 250087 | HENRY MATHEW                 | 228      | CS[1],EC[2],EE[3]                         | 78  | 100 | 78     | 78 | 100 | 78     | 72 | 100 | 72       | 399  | 500  | 79.8     |
| 290 | 311813 | NEERAJ V PILLAI              | 228      | CU[1],CS[2],ME[3],EE[4],BM[5]             | 82  | 100 | 82     | 79 | 100 | 79     | 67 | 100 | 67       | 372  | 500  | 74.4     |
| 291 | 250020 | SHIV KRISHNA                 | 228      | CS[1],EC[2],CU[3],EV[4],BM[5],EE[6],ME[7] | 79  | 100 | 79     | 89 | 100 | 89     | 60 | 100 | 60       | 395  | 500  | 79       |
| 292 | 311722 | ABHINAV MM                   | 227      | EC[1],EV[2],CS[3],CU[4],EE[5],BM[6],ME[7] | 80  | 100 | 80     | 70 | 100 | 70     | 77 | 100 | 77       | 379  | 500  | 75.8     |
| 293 | 311800 | ADIL ABDUL KHADER            | 227      | EC[1],CS[2],EV[3],ME[4],EE[5],BM[6],CU[7] | 77  | 100 | 77     | 73 | 100 | 73     | 77 | 100 | 77       | 403  | 500  | 80.6     |
| 294 | 311625 | SAMANYA SWAROOP              | 226      | CS[1],EC[2],EE[3],BM[4]                   | 95  | 100 | 95     | 78 | 100 | 78     | 53 | 100 | 53       | 415  | 500  | 83       |
| 295 | 312094 | MUHAMMED ZIYAAN M            | 225.8333 | CS[1],ME[2],EE[3],EC[4],CU[5],EV[6],BM[7] | 91  | 120 | 75.833 | 85 | 120 | 70.833 | 95 | 120 | 79.16667 | 1026 | 1200 | 85.5     |
| 296 | 311978 | HRISHIKESH S                 | 225      | CS[1],EC[2]                               | 81  | 100 | 81     | 83 | 100 | 83     | 61 | 100 | 61       | 403  | 500  | 80.6     |
| 297 | 312076 | RAHUL R                      | 224      | CS[1],EC[2],EE[3],ME[4],CU[5],EV[6],BM[7] | 71  | 100 | 71     | 80 | 100 | 80     | 73 | 100 | 73       | 394  | 500  | 78.8     |
| 298 | 311709 | PARVAN PRASANTH<br>PARANTHAN | 224      | EC[1],EE[2],ME[3],EV[4],BM[5],CS[6],CU[7] | 76  | 100 | 76     | 83 | 100 | 83     | 65 | 100 | 65       | 398  | 500  | 79.6     |
| 299 | 250111 | HENZA NAZREEN                | 224      | CS[1],BM[2],EC[3],EE[4],EV[5]             | 78  | 100 | 78     | 86 | 100 | 86     | 60 | 100 | 60       | 408  | 500  | 81.6     |
| 300 | 312134 | TESSA JOHN                   | 222.5    | CS[1],CU[2],EC[3]                         | 90  | 120 | 75     | 90 | 120 | 75     | 87 | 120 | 72.5     | 1041 | 1200 | 86.75    |
| 301 | 250040 | BETINA BIJU                  | 222      | BM[1]                                     | 77  | 100 | 77     | 70 | 100 | 70     | 75 | 100 | 75       | 402  | 500  | 80.4     |
| 302 | 312022 | SHAUN JOBY<br>CHRIS THOMAS   | 222      | CS[1],EC[2],EV[3],EE[4],CU[5],ME[6],BM[7] | 72  | 100 | 72     | 80 | 100 | 80     | 70 | 100 | 70       | 396  | 500  | 79.2     |
| 303 | 250043 | VARUGHESE                    | 221      | CS[1]                                     | 65  | 100 | 65     | 89 | 100 | 89     | 67 | 100 | 67       | 396  | 500  | 79.2     |
| 304 | 311935 | KARTHIK R                    | 220      | CS[1],EC[2],EE[3],CU[4],BM[5],ME[6],EV[7] | 75  | 100 | 75     | 74 | 100 | 74     | 71 | 100 | 71       | 392  | 500  | 78.4     |
| 305 | 312162 | JEWEL JOSHY K J              | 220      | CS[1],EC[2],EE[3],ME[4],EV[5],CU[6]       | 79  | 100 | 79     | 76 | 100 | 76     | 65 | 100 | 65       | 392  | 500  | 78.4     |
| 306 | 311982 | HARIS T Y                    | 220      | EE[1],EC[2],CS[3],BM[4],ME[5],CU[6],EV[7] | 71  | 100 | 71     | 91 | 100 | 91     | 58 | 100 | 58       | 394  | 500  | 78.8     |
| 307 | 312131 | DEVARJUN B                   | 219.1667 | CS[1],EC[2],EE[3],ME[4]                   | 102 | 120 | 85     | 65 | 120 | 54.167 | 96 | 120 | 80       | 919  | 1200 | 76.58333 |
| 308 | 312026 | AAKIF MUHAMMAD N             | 218.3333 | EC[1],EV[2],CU[3],EE[4],CS[5],BM[6],ME[7] | 100 | 120 | 83.333 | 68 | 120 | 56.667 | 94 | 120 | 78.33333 | 1004 | 1200 | 83.66667 |
| 309 | 311917 | NAINA MATHEW                 | 218      | EC[1],EV[2],CU[3],CS[4],EE[5],BM[6],ME[7] | 69  | 100 | 69     | 56 | 100 | 56     | 93 | 100 | 93       | 405  | 500  | 81       |
| 310 | 312121 | NANDU KRISHNA S<br>WARRIER   | 217.5    | CS[1],EC[2],EE[3],CU[4],ME[5],EV[6],BM[7] | 87  | 120 | 72.5   | 89 | 120 | 74.167 | 85 | 120 | 70.83333 | 983  | 1200 | 81.91667 |
| 311 | 311934 | ISHAN AHAMMED M S            | 216.6667 | EC[1],EE[2],EV[3],BM[4],CU[5],ME[6],CS[7] | 91  | 120 | 75.833 | 71 | 120 | 59.167 | 98 | 120 | 81.66667 | 905  | 1200 | 75.41667 |
| 312 | 311726 | ANN MARIA BOBBY              | 216      | CU[1],CS[2],BM[3],EC[4],EV[5],ME[6],EE[7] | 58  | 100 | 58     | 84 | 100 | 84     | 74 | 100 | 74       | 382  | 500  | 76.4     |
| 313 | 312138 | EMAN FATHIMA CTP             | 215.8333 | CS[1],CU[2],EC[3],EV[4],EE[5],BM[6],ME[7] | 84  | 120 | 70     | 81 | 120 | 67.5   | 94 | 120 | 78.33333 | 939  | 1200 | 78.25    |

**Model Engineering College, Thrikkakara**  
**NRI Ranklist 2025**

|     |        |                         |          |   |    |     |        |    |     |        |    |     |          |     |      |          |
|-----|--------|-------------------------|----------|---|----|-----|--------|----|-----|--------|----|-----|----------|-----|------|----------|
| 314 | 311590 | FATHIMA K K             | 215      | CU[1],CS[2]                               | 70 | 100 | 70     | 74 | 100 | 74     | 71 | 100 | 71       | 405 | 500  | 81       |
| 315 | 311814 | AL AMEEN BADARUDEEN     | 215      | BM[1],ME[2]                               | 72 | 100 | 72     | 77 | 100 | 77     | 66 | 100 | 66       | 371 | 500  | 74.2     |
| 316 | 312129 | ASHVIN A J              | 213.3333 | CS[1],CU[2],ME[3],EC[4],EE[5],EV[6],BM[7] | 88 | 120 | 73.333 | 79 | 120 | 65.833 | 89 | 120 | 74.16667 | 920 | 1200 | 76.66667 |
| 317 | 250004 | AARCHA PRAKASH          | 212      | CS[1]                                     | 76 | 100 | 76     | 64 | 100 | 64     | 72 | 100 | 72       | 393 | 500  | 78.6     |
| 318 | 311621 | BHAGYA B KALAKKAL       | 211      | CS[1],CU[2],EC[3]                         | 78 | 100 | 78     | 70 | 100 | 70     | 63 | 100 | 63       | 367 | 500  | 73.4     |
| 319 | 312130 | FAHIMA ANVAR            | 211      | CS[1],ME[2],CU[3],EV[4]                   | 83 | 100 | 83     | 71 | 100 | 71     | 57 | 100 | 57       | 376 | 500  | 75.2     |
| 320 | 311569 | NANDIKA JAYARAJ         | 210      | CS[1],CU[2]                               | 75 | 100 | 75     | 68 | 100 | 68     | 67 | 100 | 67       | 392 | 500  | 78.4     |
| 321 | 311557 | RAHMATHALI VALIYAKATH   | 210      | CS[1],EC[2],EE[3],ME[4],CU[5],EV[6],BM[7] | 75 | 100 | 75     | 71 | 100 | 71     | 64 | 100 | 64       | 361 | 500  | 72.2     |
| 322 | 311773 | MOHAMMED RAFAN SHOUKATH | 208.3333 | CS[1],EC[2],BM[3],CU[4],EE[5],EV[6]       | 85 | 120 | 70.833 | 75 | 120 | 62.5   | 90 | 120 | 75       | 916 | 1200 | 76.33333 |
| 323 | 311688 | MISHAL GIJO             | 207      | CS[1],CU[2],EC[3],EV[4],EE[5]             | 73 | 100 | 73     | 74 | 100 | 74     | 60 | 100 | 60       | 380 | 500  | 76       |
| 324 | 311592 | MAFAZAH KHALEEL         | 207      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 87 | 100 | 87     | 72 | 100 | 72     | 48 | 100 | 48       | 380 | 500  | 76       |
| 325 | 250092 | MOHAMMED FADI KT        | 206      | CS[1],CU[2],EC[3],EE[4],EV[5],BM[6],ME[7] | 71 | 100 | 71     | 60 | 100 | 60     | 75 | 100 | 75       | 378 | 500  | 75.6     |
| 326 | 312098 | KRISHNADEV K S          | 205      | ME[1],CU[2],EE[3],EV[5],CS[6]             | 92 | 120 | 76.667 | 67 | 120 | 55.833 | 87 | 120 | 72.5     | 892 | 1200 | 74.33333 |
| 327 | 311870 | ESHAAN SALIL            | 203      | BM[1],CS[2],EV[3],CU[4],EE[5],ME[6],EC[7] | 73 | 100 | 73     | 64 | 100 | 64     | 66 | 100 | 66       | 361 | 500  | 72.2     |
| 328 | 312181 | AMRITHA VARSHINI D S    | 203      | EC[1],CS[2],EE[3],ME[4],BM[5],EV[6],CU[7] | 70 | 100 | 70     | 76 | 100 | 76     | 57 | 100 | 57       | 337 | 500  | 67.4     |
| 329 | 311611 | DIAN KRISHNA KARAMCHERY | 202      | CS[1],CU[2]                               | 72 | 100 | 72     | 59 | 100 | 59     | 71 | 100 | 71       | 367 | 500  | 73.4     |
| 330 | 312080 | DINU JOSE MALLIPPURA    | 202      | ME[1]                                     | 68 | 100 | 68     | 84 | 100 | 84     | 50 | 100 | 50       | 360 | 500  | 72       |
| 331 | 311595 | SANHA SABEEL            | 200      | EC[1],EE[2],EV[3],CS[4],ME[5],CU[6],BM[7] | 71 | 100 | 71     | 66 | 100 | 66     | 63 | 100 | 63       | 385 | 500  | 77       |
| 332 | 311845 | SEJAL MATHEW            | 200      | CS[1],CU[2],EC[3],EV[4],BM[5],EE[6],ME[7] | 66 | 100 | 66     | 74 | 100 | 74     | 60 | 100 | 60       | 369 | 500  | 73.8     |
| 333 | 312082 | JOHN JAMES ALAPATT      | 199      | ME[1],EC[2],EE[3],EV[4],CS[5],BM[6],CU[7] | 59 | 100 | 59     | 69 | 100 | 69     | 71 | 100 | 71       | 387 | 500  | 77.4     |
| 334 | 311566 | LENA SIRAJ              | 199      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 65 | 100 | 65     | 74 | 100 | 74     | 60 | 100 | 60       | 391 | 500  | 78.2     |
| 335 | 312157 | AYUSH B SUNDAR          | 194.1667 | CS[1],CU[2],BM[3],ME[4],EC[5],EE[6],EV[7] | 82 | 120 | 68.333 | 70 | 120 | 58.333 | 81 | 120 | 67.5     | 839 | 1200 | 69.91667 |
| 336 | 311774 | MISHAL BIN JALEEL       | 193.3333 | CS[1],CU[2]                               | 81 | 120 | 67.5   | 65 | 120 | 54.167 | 86 | 120 | 71.66667 | 839 | 1200 | 69.91667 |
| 337 | 312106 | ASIF P NAJEEB           | 193.3333 | CS[1],CU[2],EC[3],EV[4],BM[5],EE[6],ME[7] | 85 | 120 | 70.833 | 66 | 120 | 55     | 81 | 120 | 67.5     | 872 | 1200 | 72.66667 |
| 338 | 250074 | ALEN PRINCE VARGHESE    | 190      | CS[1],EC[2],CU[3]                         | 76 | 100 | 76     | 56 | 100 | 56     | 58 | 100 | 58       | 350 | 500  | 70       |
| 339 | 311598 | REBECCA MERLIN ABRAHAM  | 190      | CU[1],EE[2],EC[3],CS[4],BM[5],EV[6],ME[7] | 61 | 100 | 61     | 75 | 100 | 75     | 54 | 100 | 54       | 362 | 500  | 72.4     |
| 340 | 312048 | JOSHUA VARGHESE MATHEW  | 188      | ME[1],CS[2],CU[3],EE[4],BM[5],EC[6],EV[7] | 68 | 100 | 68     | 65 | 100 | 65     | 55 | 100 | 55       | 355 | 500  | 71       |
| 341 | 311781 | ESWAR KIRAN V S         | 185      | CS[1],BM[2],EE[3],CU[4],ME[5],EC[6],EV[7] | 63 | 120 | 52.5   | 79 | 120 | 65.833 | 80 | 120 | 66.66667 | 798 | 1200 | 66.5     |
| 342 | 312045 | JEREMIAH JAMES MATHEW   | 185      | ME[1],CS[2],EE[3],BM[4],EC[5],CU[6],EV[7] | 65 | 100 | 65     | 62 | 100 | 62     | 58 | 100 | 58       | 361 | 500  | 72.2     |
| 343 | 311839 | PARVATHI PUNAM          | 185      | CS[1],CU[2],EC[3],EE[4],EV[5],ME[6],BM[7] | 68 | 100 | 68     | 69 | 100 | 69     | 48 | 100 | 48       | 355 | 500  | 71       |
| 344 | 311693 | NIRAV PRADEEP           | 184      | CS[1],EC[2],EE[3],ME[4],CU[5],BM[6],EV[7] | 62 | 100 | 62     | 70 | 100 | 70     | 52 | 100 | 52       | 324 | 500  | 64.8     |

Model Engineering College, Thrikkakara

NRI Ranklist 2025

|     |        |                              |     |   |    |     |        |    |     |        |    |     |          |     |      |       |
|-----|--------|------------------------------|-----|---|----|-----|--------|----|-----|--------|----|-----|----------|-----|------|-------|
| 345 | 311551 | ZAEEM BABU                   | 184 | ME[1],EE[2],EC[3],CS[4],CU[5],EV[6],BM[7] | 59 | 100 | 59     | 75 | 100 | 75     | 50 | 100 | 50       | 354 | 500  | 70.8  |
| 346 | 250061 | AGSAR YASIN                  | 182 | CS[1],CU[2],EC[3]                         | 56 | 100 | 56     | 62 | 100 | 62     | 64 | 100 | 64       | 353 | 500  | 70.6  |
| 347 | 312133 | GOUTHAM MAHESH A P           | 180 | CS[1]                                     | 55 | 100 | 55     | 56 | 100 | 56     | 69 | 100 | 69       | 365 | 500  | 73    |
| 348 | 311831 | ANURANJ T                    | 180 | CS[1],CU[2],EC[3]                         | 62 | 120 | 51.667 | 86 | 120 | 71.667 | 68 | 120 | 56.66667 | 849 | 1200 | 70.75 |
| 349 | 311664 | IBRAHEEM<br>MOHAMMED BASHEER | 180 | CS[1],CU[2],EV[3]                         | 62 | 100 | 62     | 73 | 100 | 73     | 45 | 100 | 45       | 363 | 500  | 72.6  |
| 350 | 312005 | JOHAN BINU JOY               | 176 | CS[1],EC[2],BM[3],CU[4],ME[5],EE[6]       | 59 | 100 | 59     | 62 | 100 | 62     | 55 | 100 | 55       | 340 | 500  | 68    |
| 351 | 311579 | MOHAMMED IBRAHIM<br>FAISAL   | 175 | CU[1],CS[2]                               | 63 | 100 | 63     | 65 | 100 | 65     | 47 | 100 | 47       | 325 | 500  | 65    |
| 352 | 311546 | HARISHIKESH<br>HARISHKUMAR   | 173 | CS[1],EC[2],EE[3],CU[4]                   | 60 | 100 | 60     | 64 | 100 | 64     | 49 | 100 | 49       | 329 | 500  | 65.8  |
| 353 | 312182 | NUHA EMITIYAS                | 171 | CS[1],CU[2],EV[3],ME[4],EE[5],BM[6],EC[7] | 58 | 100 | 58     | 60 | 100 | 60     | 53 | 100 | 53       | 335 | 500  | 67    |

PRINCIPAL