

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**

**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP | REGNO      | PCODE     | PNAME                        | Year/Sem              |
|-----|-----|------------|-----------|------------------------------|-----------------------|
| 1   | CE  | 18B91A0132 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 2   | CE  | 18B91A0110 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 3   | CE  | 17B91A0114 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 4   | CE  | 17B91A01D9 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 5   | CE  | 18B91A0167 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 6   | CE  | 17B91A01A7 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 7   | CE  | 17B91A01F6 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 8   | CE  | 17B91A01F2 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 9   | CE  | 18B91A01A9 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 10  | CE  | 17B91A01G6 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 11  | CE  | 18B91A0102 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 12  | CE  | 17B91B0139 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 13  | CE  | 17B91B0128 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 14  | CE  | 17B91B0127 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 15  | CE  | 17B91B0117 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 16  | CE  | 17B91B0112 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 17  | CE  | 19B95B0112 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 18  | CE  | 19B95A0102 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 19  | CE  | 18B95A0122 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 20  | CE  | 18B91B0141 | B17CE2201 | Structural Analysis-I        | R17-b.tech-2-2-Supply |
| 21  | CE  | 18B91A01H5 | B17CE2203 | Environmental Engineering-II | R17-b.tech-2-2-Supply |
| 22  | CE  | 18B91A0197 | B17CE2203 | Environmental Engineering-II | R17-b.tech-2-2-Supply |
| 23  | CE  | 18B91A0102 | B17CE2203 | Environmental Engineering-II | R17-b.tech-2-2-Supply |
| 24  | CE  | 17B91B0117 | B17CE2203 | Environmental Engineering-II | R17-b.tech-2-2-Supply |
| 25  | CE  | 18B91A0149 | B17CE2203 | Environmental Engineering-II | R17-b.tech-2-2-Supply |
| 26  | CE  | 18B91A0170 | B17CE2204 | Concrete Technology          | R17-b.tech-2-2-Supply |
| 27  | CE  | 17B91B0138 | B17CE2205 | Surveying-II                 | R17-b.tech-2-2-Supply |
| 28  | CE  | 17B91B0112 | B17CE2205 | Surveying-II                 | R17-b.tech-2-2-Supply |
| 29  | CE  | 18B91A01G4 | B17CE2206 | Remote Sensing & GIS         | R17-b.tech-2-2-Supply |
| 30  | CE  | 18B91A01B5 | B17CE2206 | Remote Sensing & GIS         | R17-b.tech-2-2-Supply |
| 31  | CE  | 18B91A0107 | B17CE2206 | Remote Sensing & GIS         | R17-b.tech-2-2-Supply |
| 32  | CE  | 17B91A0129 | B17CE3202 | Steel Structures-II          | R17-b.tech-3-2-Supply |
| 33  | CE  | 17B91A0196 | B17CE3203 | Geotechnical Engineering-II  | R17-b.tech-3-2-Supply |
| 34  | CE  | 17B91A0180 | B17CE3203 | Geotechnical Engineering-II  | R17-b.tech-3-2-Supply |
| 35  | CE  | 17B91B0127 | B17CE3204 | Transportation Engineering-I | R17-b.tech-3-2-Supply |
| 36  | CE  | 17B91B0112 | B17CE3204 | Transportation Engineering-I | R17-b.tech-3-2-Supply |
| 37  | CSE | 18B91A05M3 | B17CS2201 | Computer Organization        | R17-b.tech-2-2-Supply |
| 38  | CSE | 18B91A05G5 | B17CS2201 | Computer Organization        | R17-b.tech-2-2-Supply |
| 39  | CSE | 18B91A05E1 | B17CS2201 | Computer Organization        | R17-b.tech-2-2-Supply |
| 40  | CSE | 18B91A05B1 | B17CS2201 | Computer Organization        | R17-b.tech-2-2-Supply |
| 41  | CSE | 18B91A0591 | B17CS2201 | Computer Organization        | R17-b.tech-2-2-Supply |

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**

**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP | REGNO      | PCODE     | PNAME                                   | Year/Sem              |
|-----|-----|------------|-----------|---|-----------------------|
| 42  | CSE | 18B91A0504 | B17CS2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 43  | CSE | 18B91B0546 | B17CS2204 | Data Communications                     | R17-b.tech-2-2-Supply |
| 44  | CSE | 17B91A05K9 | B17CS2205 | Advanced Data Structures                | R17-b.tech-2-2-Supply |
| 45  | CSE | 17B91A0555 | B17CS2205 | Advanced Data Structures                | R17-b.tech-2-2-Supply |
| 46  | CSE | 18B91B0518 | B17CS2205 | Advanced Data Structures                | R17-b.tech-2-2-Supply |
| 47  | CSE | 18B91A05N1 | B17CS2205 | Advanced Data Structures                | R17-b.tech-2-2-Supply |
| 48  | CSE | 18B95A0520 | B17CS3201 | Data Warehousing & Data Mining          | R17-b.tech-3-2-Supply |
| 49  | CSE | 17B91A05Q1 | B17CS3203 | Design and Analysis of Algorithms       | R17-b.tech-3-2-Supply |
| 50  | CSE | 18B95B0512 | B17CS3204 | Artificial Intelligence                 | R17-b.tech-3-2-Supply |
| 51  | CSE | 17B91B0536 | B17CS3204 | Artificial Intelligence                 | R17-b.tech-3-2-Supply |
| 52  | CSE | 17B91A05F3 | B17CS3204 | Artificial Intelligence                 | R17-b.tech-3-2-Supply |
| 53  | CSE | 18B95B0512 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 54  | CSE | 17B91B0524 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 55  | CSE | 17B91B0523 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 56  | CSE | 17B91B0518 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 57  | CSE | 17B91B0501 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 58  | CSE | 17B91A0588 | B17CS3205 | Compiler Design                         | R17-b.tech-3-2-Supply |
| 59  | ECE | 18B91A0428 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 60  | ECE | 17B91A04L3 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 61  | ECE | 17B91A04K4 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 62  | ECE | 17B91A04I7 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 63  | ECE | 17B91A0488 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 64  | ECE | 17B91A0460 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 65  | ECE | 17B91A0406 | B17EC2201 | Electronic Circuit Analysis             | R17-b.tech-2-2-Supply |
| 66  | ECE | 17B91A04M8 | B17EE2203 | Control Systems                         | R17-b.tech-2-2-Supply |
| 67  | ECE | 17B91A04I7 | B17EE2203 | Control Systems                         | R17-b.tech-2-2-Supply |
| 68  | ECE | 18B91A0465 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 69  | ECE | 18B91A0455 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 70  | ECE | 18B91A0432 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 71  | ECE | 19B95A0425 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 72  | ECE | 19B95A0403 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 73  | ECE | 18B91A0410 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 74  | ECE | 17B91A04J6 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 75  | ECE | 17B91A04F6 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 76  | ECE | 18B91A04H9 | B17EC2202 | Electromagnetic Field Theory and Transm | R17-b.tech-2-2-Supply |
| 77  | ECE | 18B91A04H9 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |
| 78  | ECE | 17B91A04M8 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |
| 79  | ECE | 17B91A04G9 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |
| 80  | ECE | 17B91A04G0 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |
| 81  | ECE | 17B91A04C4 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |
| 82  | ECE | 17B91A0497 | B17EC2203 | Analog Communications                   | R17-b.tech-2-2-Supply |

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**

**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP | REGNO      | PCODE     | PNAME                                  | Year/Sem              |
|-----|-----|------------|-----------|--|-----------------------|
| 83  | ECE | 17B91A0488 | B17EC2203 | Analog Communications                  | R17-b.tech-2-2-Supply |
| 84  | ECE | 17B91A0467 | B17EC2203 | Analog Communications                  | R17-b.tech-2-2-Supply |
| 85  | ECE | 19B95A0403 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 86  | ECE | 18B91A04M9 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 87  | ECE | 18B91A04H2 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 88  | ECE | 18B91A0461 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 89  | ECE | 18B91A0440 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 90  | ECE | 17B91A04I7 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 91  | ECE | 17B91A04D3 | B17EC2204 | Computer Architecture and Organization | R17-b.tech-2-2-Supply |
| 92  | ECE | 17B91A04L3 | B17EC3201 | Microprocessors and its Applications   | R17-b.tech-3-2-Supply |
| 93  | ECE | 17B91A04M9 | B17EC3203 | VLSI Design                            | R17-b.tech-3-2-Supply |
| 94  | ECE | 17B91A04M2 | B17EC3203 | VLSI Design                            | R17-b.tech-3-2-Supply |
| 95  | ECE | 17B91A04A3 | B17EC3203 | VLSI Design                            | R17-b.tech-3-2-Supply |
| 96  | ECE | 17B91A04M2 | B17EC3204 | Digital Signal Processing              | R17-b.tech-3-2-Supply |
| 97  | ECE | 17B91A04D3 | B17EC3204 | Digital Signal Processing              | R17-b.tech-3-2-Supply |
| 98  | ECE | 17B91A0497 | B17EC3204 | Digital Signal Processing              | R17-b.tech-3-2-Supply |
| 99  | ECE | 17B91A0488 | B17EC3204 | Digital Signal Processing              | R17-b.tech-3-2-Supply |
| 100 | ECE | 17B91A04F0 | B17EC3205 | Radar Engineering                      | R17-b.tech-3-2-Supply |
| 101 | ECE | 17B91A04A3 | B17EC3205 | Radar Engineering                      | R17-b.tech-3-2-Supply |
| 102 | ECE | 17B91A0488 | B17EC3205 | Radar Engineering                      | R17-b.tech-3-2-Supply |
| 103 | ECE | 17B91A04I7 | B17EC3206 | Microcontrollers                       | R17-b.tech-3-2-Supply |
| 104 | EEE | 18B91A0203 | B17EE2201 | Electrical Machines-I                  | R17-b.tech-2-2-Supply |
| 105 | EEE | 17B91A02F7 | B17EE2201 | Electrical Machines-I                  | R17-b.tech-2-2-Supply |
| 106 | EEE | 18B91A02G0 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 107 | EEE | 18B91A0251 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 108 | EEE | 18B91A0252 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 109 | EEE | 18B91A0248 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 110 | EEE | 18B91A0298 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 111 | EEE | 18B91A0230 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 112 | EEE | 18B91A0228 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 113 | EEE | 18B91A0293 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 114 | EEE | 18B91A0289 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 115 | EEE | 18B91A0217 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 116 | EEE | 18B91A0214 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 117 | EEE | 18B91A0209 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 118 | EEE | 17B91A02M7 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 119 | EEE | 17B91A02M3 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 120 | EEE | 17B91A02J3 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 121 | EEE | 17B91A02B7 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 122 | EEE | 17B91A0257 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |
| 123 | EEE | 18B91A0246 | B17EE2202 | Signal & Systems                       | R17-b.tech-2-2-Supply |

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**

**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP | REGNO      | PCODE     | PNAME                                | Year/Sem              |
|-----|-----|------------|-----------|--------------------------------------|-----------------------|
| 124 | EEE | 18B91A0243 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 125 | EEE | 18B91A0242 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 126 | EEE | 18B91A0238 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 127 | EEE | 18B91A0235 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 128 | EEE | 18B91A0277 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 129 | EEE | 18B91A0272 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 130 | EEE | 18B91A0270 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 131 | EEE | 18B91A02K1 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 132 | EEE | 18B91A02H4 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 133 | EEE | 18B91A02G4 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 134 | EEE | 18B91A02G1 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 135 | EEE | 18B91A02F0 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 136 | EEE | 18B91A02E7 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 137 | EEE | 18B91A02E1 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 138 | EEE | 18B91A02D9 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 139 | EEE | 18B91A02B9 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 140 | EEE | 18B91A02B8 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 141 | EEE | 18B91A02A9 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 142 | EEE | 18B91A02L4 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 143 | EEE | 18B91A02M5 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 144 | EEE | 19B95A0207 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 145 | EEE | 19B95A0208 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 146 | EEE | 19B95A0209 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 147 | EEE | 19B95A0224 | B17EE2202 | Signal & Systems                     | R17-b.tech-2-2-Supply |
| 148 | EEE | 17B91A0251 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 149 | EEE | 17B91A02A4 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 150 | EEE | 17B91A02F1 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 151 | EEE | 17B91A02F7 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 152 | EEE | 17B91A02M8 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 153 | EEE | 18B91A0214 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 154 | EEE | 18B91A0234 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 155 | EEE | 18B91A0272 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 156 | EEE | 18B91A0289 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 157 | EEE | 18B91A0293 | B17EC2205 | Electronic Circuit Analysis          | R17-b.tech-2-2-Supply |
| 158 | EEE | 18B91A02K9 | B17ME2206 | Prime movers & Pumps                 | R17-b.tech-2-2-Supply |
| 159 | EEE | 18B91A0252 | B17ME2206 | Prime movers & Pumps                 | R17-b.tech-2-2-Supply |
| 160 | EEE | 18B91A0242 | B17ME2206 | Prime movers & Pumps                 | R17-b.tech-2-2-Supply |
| 161 | EEE | 18B91A0222 | B17ME2206 | Prime movers & Pumps                 | R17-b.tech-2-2-Supply |
| 162 | EEE | 18B91A02G2 | B17EC2206 | Linear Integrated and Pulse Circuits | R17-b.tech-2-2-Supply |
| 163 | EEE | 19B95A0201 | B17EC2206 | Linear Integrated and Pulse Circuits | R17-b.tech-2-2-Supply |
| 164 | EEE | 18B91A02B8 | B17EC2206 | Linear Integrated and Pulse Circuits | R17-b.tech-2-2-Supply |

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**  
**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP | REGNO      | PCODE     | PNAME                                   | Year/Sem              |
|-----|-----|------------|-----------|---|-----------------------|
| 165 | EEE | 17B91A0221 | B17EC2206 | Linear Integrated and Pulse Circuits    | R17-b.tech-2-2-Supply |
| 166 | EEE | 17B91A02F1 | B17BS2201 | Management Science                      | R17-b.tech-2-2-Supply |
| 167 | EEE | 17B91A02F7 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 168 | EEE | 17B91A02F5 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 169 | EEE | 17B91A0245 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 170 | EEE | 17B91A0226 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 171 | EEE | 17B91A02L6 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 172 | EEE | 17B91A02K9 | B17EE3204 | Digital Signal Processing               | R17-b.tech-3-2-Supply |
| 173 | EEE | 17B91A02M8 | B17EE3205 | Power System Protection                 | R17-b.tech-3-2-Supply |
| 174 | EEE | 17B91A02F5 | B17EE3205 | Power System Protection                 | R17-b.tech-3-2-Supply |
| 175 | EEE | 17B91A0295 | B17EE3205 | Power System Protection                 | R17-b.tech-3-2-Supply |
| 176 | EEE | 17B91A0295 | B17CS3218 | Neural Networks & Fuzzy Logic           | R17-b.tech-3-2-Supply |
| 177 | IT  | 18B91A12H2 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 178 | IT  | 18B91A12C7 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 179 | IT  | 18B91A12A4 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 180 | IT  | 18B91A1292 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 181 | IT  | 18B91A1222 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 182 | IT  | 18B91A1203 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 183 | IT  | 17B91A12D3 | B17IT2201 | Computer Organization                   | R17-b.tech-2-2-Supply |
| 184 | IT  | 18B91A1269 | B17BS2202 | Probability Statistics & Queuing Theory | R17-b.tech-2-2-Supply |
| 185 | IT  | 18B91A1264 | B17IT2202 | Microprocessors                         | R17-b.tech-2-2-Supply |
| 186 | IT  | 18B91A1269 | B17IT2202 | Microprocessors                         | R17-b.tech-2-2-Supply |
| 187 | IT  | 19B95A1210 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 188 | IT  | 19B95A1206 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 189 | IT  | 19B95A1203 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 190 | IT  | 18B91A12H2 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 191 | IT  | 18B91A12B9 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 192 | IT  | 18B91A1292 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 193 | IT  | 18B91A1281 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 194 | IT  | 18B91A1277 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 195 | IT  | 18B91A1276 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 196 | IT  | 18B91A1269 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 197 | IT  | 18B91A1228 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 198 | IT  | 18B91A1222 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 199 | IT  | 18B91A1215 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 200 | IT  | 18B91A1201 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 201 | IT  | 17B91A12D3 | B17IT2204 | Unix & Shell Programming                | R17-b.tech-2-2-Supply |
| 202 | IT  | 19B95A1206 | B17IT2205 | Formal Language and Automata Theory     | R17-b.tech-2-2-Supply |
| 203 | IT  | 19B95A1203 | B17IT2205 | Formal Language and Automata Theory     | R17-b.tech-2-2-Supply |
| 204 | IT  | 18B91A1269 | B17IT2205 | Formal Language and Automata Theory     | R17-b.tech-2-2-Supply |
| 205 | IT  | 18B91A1284 | B17IT2205 | Formal Language and Automata Theory     | R17-b.tech-2-2-Supply |



**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**  
**Section**

**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP  | REGNO      | PCODE     | PNAME                                       | Year/Sem              |
|-----|------|------------|-----------|---|-----------------------|
| 206 | IT   | 18B91A12B9 | B17IT2205 | Formal Language and Automata Theory         | R17-b.tech-2-2-Supply |
| 207 | IT   | 17B91A12C3 | B17IT3202 | Object Oriented Software Engineering        | R17-b.tech-3-2-Supply |
| 208 | IT   | 17B91A1233 | B17IT3204 | Statistics With R Programming               | R17-b.tech-3-2-Supply |
| 209 | IT   | 17B91A12A5 | B17IT3204 | Statistics With R Programming               | R17-b.tech-3-2-Supply |
| 210 | IT   | 17B91A1298 | B17IT3204 | Statistics With R Programming               | R17-b.tech-3-2-Supply |
| 211 | IT   | 17B91A1281 | B17IT3204 | Statistics With R Programming               | R17-b.tech-3-2-Supply |
| 212 | IT   | 17B91A12D7 | B17IT3205 | Data Ware Housing and Business Intelligence | R17-b.tech-3-2-Supply |
| 213 | IT   | 17B91A12F7 | B17IT3205 | Data Ware Housing and Business Intelligence | R17-b.tech-3-2-Supply |
| 214 | IT   | 17B91A12F7 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 215 | IT   | 17B91A12A5 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 216 | IT   | 17B91A1298 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 217 | IT   | 17B91A1263 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 218 | IT   | 17B91A1233 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 219 | IT   | 17B91A1219 | B17IT3209 | Operations Research                         | R17-b.tech-3-2-Supply |
| 220 | MECH | 18B91A0337 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 221 | MECH | 18B91A0360 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 222 | MECH | 18B91A03C1 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 223 | MECH | 18B91A03C9 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 224 | MECH | 18B91A03G5 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 225 | MECH | 18B91A03N1 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 226 | MECH | 18B91A03P2 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 227 | MECH | 18B91A03S3 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 228 | MECH | 19B95A0323 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 229 | MECH | 19B95A0326 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 230 | MECH | 18B91A0319 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 231 | MECH | 17B91A03R4 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 232 | MECH | 17B91A03K8 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 233 | MECH | 17B91A03G4 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 234 | MECH | 17B91A03B9 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 235 | MECH | 17B91A0364 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 236 | MECH | 17B91A0348 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 237 | MECH | 17B91A0343 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 238 | MECH | 17B91A0327 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 239 | MECH | 17B91A0318 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 240 | MECH | 17B91A0302 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 241 | MECH | 17B91A0301 | B17ME2201 | Advanced Strength of Materials              | R17-b.tech-2-2-Supply |
| 242 | MECH | 18B91A03A2 | B17ME2202 | Thermal Engineering                         | R17-b.tech-2-2-Supply |
| 243 | MECH | 18B91A03G1 | B17ME2202 | Thermal Engineering                         | R17-b.tech-2-2-Supply |
| 244 | MECH | 18B91A03Q0 | B17ME2202 | Thermal Engineering                         | R17-b.tech-2-2-Supply |
| 245 | MECH | 17B91A0325 | B17ME2202 | Thermal Engineering                         | R17-b.tech-2-2-Supply |
| 246 | MECH | 17B91A03B8 | B17ME2202 | Thermal Engineering                         | R17-b.tech-2-2-Supply |

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**RV Scripts-LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(2-2 & 3-2)- SUPPLY-Mar-2021.**  
**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential**  
**Section**  
**on or before 29/07/2021 ( 5.00PM.)**

**Note : No Student will not be entertained after due date**

| SNO | GRP  | REGNO      | PCODE     | PNAME                          | Year/Sem              |
|-----|------|------------|-----------|--------------------------------|-----------------------|
| 247 | MECH | 17B91A03L6 | B17ME2203 | Metal Cutting & Machine Tools  | R17-b.tech-2-2-Supply |
| 248 | MECH | 18B91A0342 | B17ME2204 | Fluid Mechanics                | R17-b.tech-2-2-Supply |
| 249 | MECH | 17B91A0364 | B17ME2205 | Mechanical Engineering Drawing | R17-b.tech-2-2-Supply |
| 250 | MECH | 17B91A03Q7 | B17ME3203 | Dynamics of Machines           | R17-b.tech-3-2-Supply |
| 251 | MECH | 17B91A03D0 | B17ME3203 | Dynamics of Machines           | R17-b.tech-3-2-Supply |
| 252 | MECH | 17B91A0335 | B17ME3203 | Dynamics of Machines           | R17-b.tech-3-2-Supply |
| 253 | MECH | 17B91A0301 | B17ME3203 | Dynamics of Machines           | R17-b.tech-3-2-Supply |