S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R16,r17,r19- B.TECH-4-2 Supply examinations -apr-2023.

In case of any discrepancies in Below supply Subjects Registration splease Contact Confidential Section on or before 20/02/23 (5.00PM.)

Note: No Student will not be entertained after due date

| _ | | | | | |
|-----|-----|------|------------|-----------|---|
| Sno | sem | grp | regno | pcode | pname |
| 1 | 8 | ECE | 160103258 | B16EC4203 | Internet of Things |
| 2 | 8 | EEE | 160104070 | B16EE4205 | Simulation Lab |
| 3 | 8 | CSE | 17A81A05I8 | B17CS4201 | Deep Learning |
| 4 | 8 | EEE | 17B91A02K5 | B17EE4206 | Seminar |
| 5 | 8 | MECH | 17B91A03E4 | B17ME4205 | CAM Lab |
| 6 | 8 | MECH | 17B91A03Q0 | B17ME4205 | CAM Lab |
| 7 | 8 | CSE | 17B91A05I0 | B17CS4201 | Deep Learning |
| 8 | 8 | CE | 17B91B0133 | B17CE4201 | Water Resources Engineering-II |
| 9 | 8 | CE | 17B91B0133 | B17CE4203 | Environmental Impact Assessment |
| 10 | 8 | CE | 17B91B0133 | B17CE4206 | Irrigation Structures Design & Drawing |
| 11 | 8 | CSE | 17B91B0512 | B17BS4201 | Management and Organisational Behaviour |
| 12 | 8 | CSE | 17B91B0512 | B17CS4201 | Deep Learning |
| 13 | 8 | CSE | 17B91B0512 | B17CS4204 | Machine Learning Lab |
| 14 | 8 | CSE | 17B91B0512 | B17CS4205 | Seminar |
| 15 | 8 | CSE | 17B91B0525 | B17CS4201 | Deep Learning |
| 16 | 8 | CE | 18B91A0118 | B17CE4201 | Water Resources Engineering-II |
| 17 | 8 | CE | 18B91A0118 | B17CE4203 | Environmental Impact Assessment |
| 18 | 8 | CE | 18B91A0150 | B17CE4201 | Water Resources Engineering-II |
| 19 | 8 | CE | 18B91A0150 | B17CE4203 | Environmental Impact Assessment |
| 20 | 8 | CE | 18B91A0182 | B17CE4201 | Water Resources Engineering-II |
| 21 | 8 | CE | 18B91A01A2 | B17CE4203 | Environmental Impact Assessment |
| 22 | 8 | CE | 18B91A01E7 | B17CE4201 | Water Resources Engineering-II |
| 23 | 8 | CE | 18B91A01E7 | B17CE4203 | Environmental Impact Assessment |
| 24 | 8 | CE | 18B91A01E7 | B17CE4206 | Irrigation Structures Design & Drawing |
| 25 | 8 | CE | 18B91A01E7 | B17CE4208 | Project work |
| 26 | 8 | EEE | 18B91A0244 | B17EE4205 | Power System Protection Lab |
| 27 | 8 | EEE | 18B91A0244 | B17EE4206 | Seminar |
| 28 | 8 | EEE | 18B91A02M2 | B17EE4203 | Utilization of Electrical Energy & Traction |
| 29 | 8 | MECH | 18B91A0328 | B17ME4202 | Power Plant Engineering |
| 30 | 8 | MECH | 18B91A0328 | B17ME4205 | CAM Lab |
| 31 | 8 | MECH | 18B91A03Q0 | B17ME4203 | Automobile Engineering and Hybrid Vehicles |
| 32 | 8 | CSE | 18B91A05B2 | B17CS4201 | Deep Learning |
| 33 | 8 | CSE | 18B91A05L7 | B17CS4201 | Deep Learning |
| 34 | 8 | CSE | 18B91A05N6 | B17CS4201 | Deep Learning |
| 35 | 8 | CE | 18B95A0106 | B17CE4201 | Water Resources Engineering-II |
| 36 | 8 | CE | 18B95A0106 | B17CE4203 | Environmental Impact Assessment |
| 37 | 8 | CE | 18B95A0106 | B17CE4206 | Irrigation Structures Design & Drawing |
| 38 | 8 | CE | 18B95A0106 | B17CE4207 | Seminar |
| 39 | 8 | CE | 18B95A0106 | B17CE4208 | Project work |
| 40 | 8 | CE | 18B95A0108 | B17CE4201 | Water Resources Engineering-II |
| 41 | 8 | CE | 18B95A0108 | B17CE4203 | Environmental Impact Assessment |
| 42 | 8 | CE | 18B95A0108 | B17CE4206 | Irrigation Structures Design & Drawing |
| _ | | | | | |

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R16,r17,r19- B.TECH-4-2 Supply examinations -apr-2023.

In case of any discrepancies in Below supply Subjects Registration splease Contact Confidential Section on or before 20/02/23 (5.00PM.)

Note: No Student will not be entertained after due date

| 3 C | | ŭ | pcode | pname |
|--|----|------------|---|---|
| | ,E | TODELANTO | D470F4007 | 0 |
| , 10 | | | B17CE4207 | Seminar |
| | | | B17CE4208 | Project work |
| _ | | | B17CE4201 | Water Resources Engineering-II |
| | | | | Environmental Impact Assessment |
| | | | | Irrigation Structures Design & Drawing |
| | | | | Seminar |
| | | | | Project work |
| | | | | Water Resources Engineering-II |
| | | | | Environmental Impact Assessment |
| | | | | Irrigation Structures Design & Drawing |
| | | | | Seminar |
| | | | | Project work |
| 3 C | Œ | 18B95A0114 | B17CE4201 | Water Resources Engineering-II |
| | | | | Environmental Impact Assessment |
| | | 18B95A0114 | B17CE4206 | Irrigation Structures Design & Drawing |
| 3 C | Œ | 18B95A0114 | B17CE4207 | Seminar |
| 3 C | Œ | 18B95A0114 | B17CE4208 | Project work |
| 3 C | Œ | 18B95A0118 | B17CE4201 | Water Resources Engineering-II |
| 3 C | Œ | 18B95A0118 | B17CE4203 | Environmental Impact Assessment |
| 3 C | Œ | 18B95A0118 | B17CE4206 | Irrigation Structures Design & Drawing |
| 3 C | Œ | 18B95A0118 | B17CE4207 | Seminar |
| 3 C | Œ | 18B95A0118 | B17CE4208 | Project work |
| 3 C | Œ | 18B95A0121 | B17CE4201 | Water Resources Engineering-II |
| 3 C | Œ | 18B95A0121 | B17CE4203 | Environmental Impact Assessment |
| 3 C | Œ | 18B95A0121 | B17CE4206 | Irrigation Structures Design & Drawing |
| 3 C | Œ | 18B95A0121 | B17CE4207 | Seminar |
| 3 C | Œ | 18B95A0121 | B17CE4208 | Project work |
| 3 C | Œ | 18B95A0123 | B17CE4201 | Water Resources Engineering-II |
| 3 C | Œ | 18B95A0123 | B17CE4203 | Environmental Impact Assessment |
| 3 C | Œ | 18B95A0123 | B17CE4206 | Irrigation Structures Design & Drawing |
| 3 C | Œ | 18B95A0123 | B17CE4207 | Seminar |
| 3 C | Œ | 18B95A0123 | B17CE4208 | Project work |
| 3 C | Œ | 18B95A0127 | B17CE4201 | Water Resources Engineering-II |
| 3 C | Œ | 18B95A0127 | B17CE4203 | Environmental Impact Assessment |
| 3 C | Œ | 18B95A0127 | B17CE4206 | Irrigation Structures Design & Drawing |
| 3 C | Œ | 18B95A0127 | B17CE4207 | Seminar |
| 3 C | Έ | 18B95A0127 | B17CE4208 | Project work |
| 3 C | Œ | 18B95A0135 | B17CE4201 | Water Resources Engineering-II |
| 3 C | | | | Environmental Impact Assessment |
| 3 C | | | | Irrigation Structures Design & Drawing |
| | | | | Seminar |
| _ | | | | Project work |
| 33 33 33 33 33 33 33 33 33 33 33 | | CE | CE 18B95A0109 CE 18B95A0109 CE 18B95A0109 CE 18B95A0113 CE 18B95A0113 CE 18B95A0113 CE 18B95A0113 CE 18B95A0113 CE 18B95A0114 CE 18B95A0114 CE 18B95A0114 CE 18B95A0114 CE 18B95A0114 CE 18B95A0118 CE 18B95A0121 CE 18B95A0121 CE 18B95A0121 CE 18B95A0121 CE 18B95A0123 | CE 18B95A0109 B17CE4207 CE 18B95A0109 B17CE4207 CE 18B95A0109 B17CE4208 CE 18B95A0113 B17CE4201 CE 18B95A0113 B17CE4206 CE 18B95A0113 B17CE4206 CE 18B95A0113 B17CE4208 CE 18B95A0114 B17CE4208 CE 18B95A0114 B17CE4203 CE 18B95A0114 B17CE4203 CE 18B95A0114 B17CE4206 CE 18B95A0114 B17CE4207 CE 18B95A0114 B17CE4206 CE 18B95A0118 B17CE4207 CE 18B95A0118 B17CE4203 CE 18B95A0118 B17CE4203 CE 18B95A0118 B17CE4206 CE 18B95A0118 B17CE4207 CE 18B95A0121 B17CE4208 CE 18B95A0121 B17CE4203 CE 18B95A0121 B17CE4203 CE 18B95A0123 B |

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R16,r17,r19- B.TECH-4-2

Supply examinations -apr-2023.

In case of any discrepancies in Below supply Subjects Registration splease Contact Confidential Section on or before 20/02/23 (5.00PM.)

Note: No Student will not be entertained after due date

| Sno | sem | grp | regno | pcode | pname |
|-----|-----|------|------------|-----------|--|
| 85 | 8 | MECH | 18B95A0332 | B17ME4201 | Production Planning & Control |
| 86 | 8 | MECH | 18B95A0332 | B17ME4203 | Automobile Engineering and Hybrid Vehicles |
| 87 | 8 | MECH | 18B95A0332 | B17ME4205 | CAM Lab |
| 88 | 8 | MECH | 18B95A0332 | B17ME4207 | Project Work |