S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV SUBJECTS-REGISTRATIONS-R19-M.TECH- 1-1 & 1-2 & 2-1 Sem- Reg & Supply-July-2023.

In case of any discrepancies in Below rv Subjects Registrationsplease Contact Confidential Section on or before 19/08/2023(12.00PM.)

Note: No Student will not be entertained after due date

R19-M TFCH-1-1 & 1-2 & 2-1

| R19-M.TECH-1-1 & 1-2 & 2-1 | | | | | |
|----------------------------|-----|-----|------------|------------|--|
| SNO | sem | grp | regno | pcode | pname |
| 1 | 2 | CS | 22B91D4701 | M19CS1201 | Wireless Communications and Networks |
| 2 | 3 | CS | 21B91D4702 | M19CS2102 | Coding theory and Applications |
| 3 | 1 | CST | 21B91D5906 | M19CST1102 | Advanced Data Structures |
| 4 | 2 | CST | 21B91D5902 | M19CST1209 | Full Stack Technologies |
| 5 | 2 | CST | 21B91D5907 | M19CST1201 | Advanced Algorithms |
| 6 | 2 | CST | 21B91D5909 | M19CST1201 | Advanced Algorithms |
| 7 | 2 | CST | 22B91D5902 | M19CST1201 | Advanced Algorithms |
| 8 | 2 | CST | 22B91D5904 | M19CST1201 | Advanced Algorithms |
| 9 | 2 | IT | 21B91D4001 | M19IT1201 | Advanced Algorithms |
| 10 | 2 | IT | 22B91D4002 | M19IT1202 | Full Stack Technologies |
| 11 | 3 | IT | 19B91D4009 | M19IT2101 | Deep Learning |
| 12 | 1 | SE | 20B91D8703 | M19ST1108 | Advanced Reinforced Concrete Design |
| 13 | 1 | SE | 21B91D8707 | M19ST1108 | Advanced Reinforced Concrete Design |
| 14 | 2 | SE | 20B91D8703 | M19ST1203 | Stability of Structures |
| 15 | 2 | SE | 21B91D8708 | M19ST1201 | Finite Element Methods in Structural Engineering |
| 16 | 2 | SE | 22B91D8701 | M19ST1202 | Theory of Plates and Shells |
| 17 | 2 | SE | 22B91D8702 | M19ST1201 | Finite Element Methods in Structural Engineering |
| 18 | 2 | SE | 22B91D8702 | M19ST1202 | Theory of Plates and Shells |
| 19 | 2 | SE | 22B91D8704 | M19ST1201 | Finite Element Methods in Structural Engineering |
| 20 | 2 | SE | 22B91D8704 | M19ST1202 | Theory of Plates and Shells |
| 21 | 2 | SE | 22B91D8704 | M19ST1203 | Stability of Structures |
| 22 | 2 | SE | 22B91D8704 | M19ST1206 | Earthquake Resistant Design of Buildings |
| 23 | 3 | SE | 21B91D8708 | M19ST2101 | Design of Prestressed Concrete Structures |