

**S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM**  
**LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R19- I M.TECH-I-SEM- SUPPLY-JAN-2021.**

**In case of any discrepancies in Below Supply Subjects Registrations- please Contact Confidential Section  
on or before **28/12/2020 up to 5.00PM.****

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

S.NO	DEPT	HTNO	SUB.CODE	SUB.NAME
1	ME	19B91D0401	M19CAD1104	Material Technology
2	ME	19B91D0401	M19RD1101	Research Methodology and IPR
3	ME	19B91D0405	M19CAD1104	Material Technology
4	ECE	19B91D4701	M19CS1104	RF Circuit Design
5	ECE	19B91D4707	M19CS1104	RF Circuit Design
6	ECE	19B91D4708	M19CS1104	RF Circuit Design
7	IT	19B91D4007	M19IT1113	Advanced Data Structures Lab
8	IT	19B91D4009	M19IT1101	Discrete Mathematical Structures
9	IT	19B91D4009	M19IT1105	Internet of Things
10	IT	19B91D4009	M19RD1101	Research Methodology and IPR
11	IT	19B91D4011	M19IT1105	Internet of Things
12	IT	19B91D4014	M19IT1101	Discrete Mathematical Structures
13	IT	19B91D4015	M19IT1101	Discrete Mathematical Structures
14	IT	19B91D4015	M19IT1102	Advanced Data Structures
15	IT	19B91D4015	M19IT1105	Internet of Things
16	IT	19B91D4015	M19IT1108	Bigdata Analytics
17	IT	19B91D4015	M19RD1101	Research Methodology and IPR
18	EEE	19B91D6602	M19PS1106	Artificial Intelligence Techniques
19	EEE	19B91D6603	M19PS1101	Advanced Power system operation and control
20	CE	19B91D8702	M19ST1103	Matrix Methods of Structures
21	CE	19B91D8703	M19ST1101	Theory of Elasticity
22	CE	19B91D8704	M19ST1103	Matrix Methods of Structures
23	CE	19B91D8707	M19ST1108	Advanced Reinforced Concrete Design
24	CE	19B91D8708	M19ST1103	Matrix Methods of Structures
25	CE	19B91D8714	M19ST1103	Matrix Methods of Structures
26	CE	19B91D8715	M19ST1101	Theory of Elasticity