S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-r17,r19- m.TECH-1-1 & 1-2

Supply examinations -mar-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

	sem			pcode	pname
1	2	grp CST	regno 18B91D5910	M17CST1202	COMPUTER NETWORKS
2	2	CST			BIG DATA ANALYTICS
3	2	SE		M17ST1209	BRIDGE ENGINEERING
4	1	IT		M19IT1105	Internet of Things
5	1	SE	20B91D8703	M19ST1108	Advanced Reinforced Concrete Design
6	2	SE	20B91D8703	M19ST1203	Stability of Structures
7	2	JE IT	21B91D4001		Advanced Algorithms
				M19IT1201	Wireless Communications and Networks
8	2	CS	21B91D4702	M19CS1201	
9	2	CS	21B91D4702	M19CS1202	Image and Video Processing
10	2	CST	21B91D5901		Advanced Algorithms
11	2	CST	21B91D5901		Full Stack Technologies
12	2	CST	21B91D5902		Advanced Algorithms
13	2	CST	21B91D5902	M19CST1209	Full Stack Technologies
14	1	CST	21B91D5906	M19CST1101	Mathematical Foundations of Computer Science
15	1	CST	21B91D5906	M19CST1102	Advanced Data Structures
16	2	CST	21B91D5906	M19CST1201	Advanced Algorithms
17	2	CST	21B91D5906	M19CST1205	Internet of things
18	2	CST	21B91D5906	M19CST1209	Full Stack Technologies
19	2	CST	21B91D5907	M19CST1201	Advanced Algorithms
20	2	CST	21B91D5909	M19CST1201	Advanced Algorithms
21	2	CST	21B91D5909	M19CST1202	Machine Learning
22	2	CST	21B91D5910	M19CST1201	Advanced Algorithms
23	2	SE	21B91D8704	M19ST1201	Finite Element Methods in Structural Engineering
24	1	SE	21B91D8707	M19ST1102	Structural Dynamics
25	1	SE	21B91D8707	M19ST1108	Advanced Reinforced Concrete Design
26	2	SE	21B91D8707	M19ST1206	Earthquake Resistant Design of Buildings
27	1	SE	21B91D8708	M19ST1108	Advanced Reinforced Concrete Design
28	2	SE	21B91D8708	M19ST1201	Finite Element Methods in Structural Engineering
29	2	SE	21B91D8709	M19ST1201	Finite Element Methods in Structural Engineering
30	2	SE	21B91D8709	M19ST1203	Stability of Structures
31	2	SE	21B91D8709	M19ST1206	Earthquake Resistant Design of Buildings