## S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- I/II M.TECH-II-SEM-SUPPLY-FEB-2020.

In case of any discrepancies in Below SUPPLY Subjects Registrationsplease Contact Confidential Section on or before 23/01/2020

Note: No Student will not be entertained after due date

			DATE:20-01-2020
S.NO	BRANCH	HTNO	COURSE NAME
1	IT	17B91D4001	ADVANCED UNIX PROGRAMMING
2	PSA	17B91D6604	POWER SYSTEM DYNAMICS & STABILITY
3	PSA	17B91D6604	REAL TIME CONTROL OF POWER SYSTEMS
4	PSA	17B91D6604	FLEXIBLE AC TRANSMISSION SYSTEMS
5	PSA	17B91D6604	POWER QUALITY
6	PSA	17B91D6604	POWER SYSTEM DEREGULATION
7	SE	17B91D8707	FINITE ELEMENT METHODS OF ANALYSIS
8	SE	17B91D8707	STRUCTURAL STABILITY
9	SE	17B91D8707	PRESTRESSED CONCRETE
10	SE	17B91D8713	PRESTRESSED CONCRETE
11	CAD/CAM	18B91D0401	OPTIMIZATION & RELIABILITY
12	CAD/CAM	18B91D0401	FINITE ELEMENT METHODS
13	CAD/CAM	18B91D0402	OPTIMIZATION & RELIABILITY
14	CAD/CAM	18B91D0402	FINITE ELEMENT METHODS
15	CAD/CAM	18B91D0404	FINITE ELEMENT METHODS
16	CAD/CAM	18B91D0405	OPTIMIZATION & RELIABILITY
17	CAD/CAM	18B91D0406	OPTIMIZATION & RELIABILITY
18	CAD/CAM	18B91D0406	FINITE ELEMENT METHODS
19	CAD/CAM	18B91D0407	OPTIMIZATION & RELIABILITY
20	CAD/CAM	18B91D0407	FINITE ELEMENT METHODS
21	CS	18B91D4701	RF CIRCUIT DESIGN
22	CS	18B91D4701	IMAGE AND VIDEO PROCESSING
23	CS	18B91D4701	ADVANCED COMMUNICATIONS LABORATORY
24	CS	18B91D4710	ADVANCED COMMUNICATIONS LABORATORY
25	CS	18B91D4715	RF CIRCUIT DESIGN
26	CS	18B91D4715	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES
27	CST	18B91D5910	COMPUTER NETWORKS
28	CST	18B91D5910	BIG DATA ANALYTICS
29	CST	18B91D5910	CLOUD COMPUTING
30	CST	18B91D5911	BIG DATA ANALYTICS
31	CST	18B91D5916	BIG DATA ANALYTICS
32	CST	18B91D5927	CYBER SECURITY
33	CST	18B91D5927	COMPUTER NETWORKS
34	CST	18B91D5927	BIG DATA ANALYTICS
35	CST	18B91D5927	MACHINE LEARNING
36	CST	18B91D5927	COMPILER DESIGN
37	CST	18B91D5927	CLOUD COMPUTING
38	CST	18B91D5927	CST LAB3
39	PSA	18B91D6602	FLEXIBLE AC TRANSMISSION SYSTEMS
40	PSA	18B91D6608	POWER QUALITY
41	SE	18B91D8702	BRIDGE ENGINEERING
42	SE	18B91D8703	BRIDGE ENGINEERING
43	SE	18B91D8715	THEORY OF PLATES AND SHELLS