

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM
 LIST OF-SUPPLY SUBJECTS-REGISTRATIONS-R19-B.TECH-3-1 & 3-2 Supply examinations-APR-2024.
 In case of any discrepancies in Below rv Subjects Registrations please Contact Confidential Section
 on or before 12/04/2024 (4.00 PM.)
 Note : No Student will not be entertained after due date

R19 B.TECH-3-1 & 3-2 Supply

SNO	SEM	GRP	REGNO	PCODE	PNAME
1	5	CE	19B91A0112	B19CE3101	Structural Analysis-II
2	5	CE	19B91A0112	B19CE3102	Design of Reinforced Concrete Structures
3	5	CE	19B91A0112	B19CE3103	Soil Mechanics
4	5	CE	19B91A0112	B19CE3104	Estimation Specifications & Contracts
5	5	CE	19B91A0112	B19CE3105	Repair, Rehabilitation and Retrofitting of Structures
6	5	CE	19B91A0112	B19CE3109	Soil Mechanics Lab
7	5	CE	19B91A0112	B19HS3101	Managerial Economics and Financial Accountancy
8	5	CE	19B91A0114	B19CE3101	Structural Analysis-II
9	5	CE	19B91A0114	B19CE3103	Soil Mechanics
10	6	CE	19B91A0114	B19CE3203	Foundation Engineering
11	5	CE	19B91A0195	B19CE3103	Soil Mechanics
12	5	CE	19B91A01D0	B19CE3101	Structural Analysis-II
13	5	CE	19B91A01D0	B19CE3102	Design of Reinforced Concrete Structures
14	5	CE	19B91A01D0	B19CE3103	Soil Mechanics
15	5	CE	19B91A01D0	B19CE3104	Estimation Specifications & Contracts
16	5	CE	19B91A01D0	B19CE3105	Repair, Rehabilitation and Retrofitting of Structures
17	5	CE	19B91A01D0	B19HS3101	Managerial Economics and Financial Accountancy
18	6	CE	19B91A01D0	B19CE3202	Transportation Engineering-I
19	6	CE	19B91A01D0	B19CE3203	Foundation Engineering
20	6	CE	19B91A01D0	B19CE3204	Air pollution and Control
21	6	CE	19B91A01D0	B19CE3206	Ground Improvement Techniques
22	6	CE	19B91A01D0	B19MEOE01	Operations Research
23	5	CE	19B91A01E8	B19CE3104	Estimation Specifications & Contracts
24	6	CE	19B91A01E8	B19CE3203	Foundation Engineering
25	6	CE	19B91A01E8	B19CE3204	Air pollution and Control
26	5	CE	19B91A01F7	B19HS3101	Managerial Economics and Financial Accountancy
27	5	CE	19B91A01G3	B19CE3101	Structural Analysis-II
28	5	CE	19B91A01G3	B19CE3102	Design of Reinforced Concrete Structures
29	6	CE	19B91A01H0	B19CE3201	Design of Steel Structures
30	6	CE	19B91A01H0	B19CE3204	Air pollution and Control
31	5	EEE	19B91A0273	B19EE3102	Control Systems
32	5	EEE	19B91A0278	B19EE3101	Electrical Machines-II
33	5	EEE	19B91A0278	B19EE3102	Control Systems
34	6	EEE	19B91A0297	B19EE3207	Power Electronic Drives
35	5	EEE	19B91A0298	B19EE3101	Electrical Machines-II
36	5	EEE	19B91A02C0	B19EE3103	Power Electronics
37	6	EEE	19B91A02C0	B19EE3207	Power Electronic Drives
38	5	EEE	19B91A02E2	B19EE3102	Control Systems
39	5	EEE	19B91A02E3	B19EE3101	Electrical Machines-II
40	5	EEE	19B91A02F7	B19EE3101	Electrical Machines-II
41	5	EEE	19B91A02F7	B19EE3103	Power Electronics
42	5	EEE	19B91A02F7	B19EE3105	Micro Processors and Micro Controllers
43	5	EEE	19B91A02G1	B19EE3102	Control Systems
44	5	EEE	19B91A02G1	B19EE3103	Power Electronics
45	5	EEE	19B91A02G1	B19EE3106	Analog Electronics
46	5	EEE	19B91A02G4	B19EE3101	Electrical Machines-II
47	5	EEE	19B91A02G8	B19EE3101	Electrical Machines-II
48	5	EEE	19B91A02L5	B19EE3101	Electrical Machines-II
49	5	EEE	19B91A02L5	B19EE3102	Control Systems

50	5	EEE	19B91A02L5	B19EE3103	Power Electronics
51	5	EEE	19B91A02L5	B19EE3104	Electrical Power Generation, Transmission & Distribution
52	5	EEE	19B91A02L5	B19EE3105	Micro Processors and Micro Controllers
53	5	EEE	19B91A02L5	B19EE3106	Analog Electronics
54	5	MECH	19B91A03A0	B19ME3102	Kinematics of Machines
55	5	MECH	19B91A03A0	B19ME3103	Design of Machine Elements
56	5	MECH	19B91A03A0	B19ME3104	Fluid Machines & Systems
57	5	MECH	19B91A03A0	B19ME3105	Mechanical Measurements & Metrology
58	6	MECH	19B91A03A0	B19ME3203	Machine Design
59	6	MECH	19B91A03B3	B19ITOE02	Database Design & Development
60	6	MECH	19B91A03C2	B19ITOE03	Java Programming
61	6	MECH	19B91A03C5	B19ITOE03	Java Programming
62	5	MECH	19B91A03C7	B19ME3102	Kinematics of Machines
63	5	MECH	19B91A03C7	B19ME3103	Design of Machine Elements
64	5	MECH	19B91A03C7	B19ME3104	Fluid Machines & Systems
65	6	MECH	19B91A03C7	B19ME3203	Machine Design
66	5	MECH	19B91A03C9	B19ME3105	Mechanical Measurements & Metrology
67	6	MECH	19B91A03D1	B19ME3203	Machine Design
68	6	MECH	19B91A03H2	B19CSOE03	Web Technologies
69	5	MECH	19B91A03H9	B19ME3102	Kinematics of Machines
70	5	MECH	19B91A03H9	B19ME3103	Design of Machine Elements
71	5	MECH	19B91A03H9	B19ME3104	Fluid Machines & Systems
72	5	MECH	19B91A03H9	B19ME3105	Mechanical Measurements & Metrology
73	6	MECH	19B91A03P4	B19ME3208	Automobile Engineering
74	5	ECE	19B91A0484	B19EC3103	Antennas & Propagation
75	5	ECE	19B91A0484	B19EC3104	Control Systems
76	5	ECE	19B91A0484	B19EC3105	Electronic Measurements & Instrumentation
77	5	ECE	19B91A0484	B19EC3106	Data Communications & Computer Networks
78	6	ECE	19B91A0484	B19CSOE03	Web Technologies
79	6	ECE	19B91A0484	B19EC3201	Microprocessors & Microcontrollers
80	6	ECE	19B91A0484	B19EC3202	Digital Signal Processing
81	6	ECE	19B91A0484	B19EC3203	VLSI Design
82	6	ECE	19B91A0484	B19EC3205	Digital IC Design
83	6	ECE	19B91A04M9	B19CSOE03	Web Technologies
84	5	CSE	19B91A05A1	B19CS3103	Formal Languages and Automata Theory
85	5	CSE	19B91A05A1	B19CS3104	Web Technologies
86	6	CSE	19B91A05A1	B19CS3201	Compiler Design
87	6	IT	19B91A1295	B19MEOE01	Operations Research
88	5	IT	19B91A12B2	B19IT3104	Design and Analysis of Algorithms
89	5	IT	19B91A12E2	B19IT3101	Computer Networks
90	5	IT	19B91A12E2	B19IT3104	Design and Analysis of Algorithms
91	5	IT	19B91A12E2	B19IT3108	Computer Graphics
92	5	IT	19B91A12E2	B19IT3110	Computer Networks & Compiler Design Lab
93	5	IT	19B91A12E2	B19IT3111	AI Tools & Techniques Lab
94	6	IT	19B91A12E2	B19IT3203	Advanced Computer Networks
95	6	IT	19B91A12E2	B19IT3205	Web Technologies Lab
96	6	IT	19B91A12E2	B19IT3206	Data Mining Lab
97	6	IT	19B91A12E2	B19IT3207	Industrial Training/Mini Project
98	6	IT	19B91A12E2	B19MEOE01	Operations Research
99	5	CE	19B91B0108	B19CE3103	Soil Mechanics
100	6	CE	19B91B0108	B19ITOE01	Data Structures & Algorithms
101	5	CE	19B91B0128	B19CE3103	Soil Mechanics
102	6	CE	19B91B0128	B19MEOE01	Operations Research
103	5	CE	19B91B0141	B19CE3103	Soil Mechanics
104	5	EEE	20B95A0240	B19EE3101	Electrical Machines-II
105	6	EEE	20B95A0240	B19CSOE03	Web Technologies

106	5	MECH	20B95A0318	B19ME3103	Design of Machine Elements
107	5	MECH	20B95A0318	B19ME3104	Fluid Machines & Systems
108	5	MECH	20B95A0318	B19ME3105	Mechanical Measurements & Metrology
109	6	MECH	20B95A0318	B19CSOE01	Data Structures
110	6	MECH	20B95A0318	B19ME3203	Machine Design
111	6	MECH	20B95A0318	B19ME3204	Composite Materials
112	5	MECH	20B95A0323	B19ME3103	Design of Machine Elements
113	6	MECH	20B95A0323	B19ITOE01	Data Structures & Algorithms