

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM
LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R17- B.TECH(3-2)- Supply Examinations-Sep-2021.

In case of any discrepancies in Below Supply Subjects Registrations-
please Contact ConfidentialSection on or before

05/09/2021 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	HTNO	BRANCH	SEM	COURSE CODE	COURSE NAME
1	17B91A0129	CE	6	B17CE3202	Steel Structures-II
2	17B91A0137	CE	6	B17CE3203	Geotechnical Engineering-II
3	17B91A0140	CE	6	B17CE3204	Transportation Engineering-I
4	17B91A0161	CE	6	B17CE3201	Reinforced Concrete Structures-II
5	17B91A0180	CE	6	B17CE3203	Geotechnical Engineering-II
6	17B91A0184	CE	6	B17CE3201	Reinforced Concrete Structures-II
7	17B91A0184	CE	6	B17CE3202	Steel Structures-II
8	17B91A0184	CE	6	B17CE3203	Geotechnical Engineering-II
9	17B91A01E7	CE	6	B17CE3201	Reinforced Concrete Structures-II
10	17B91A01E7	CE	6	B17CE3203	Geotechnical Engineering-II
11	17B91A01I3	CE	6	B17CE3203	Geotechnical Engineering-II
12	17B91A01I3	CE	6	B17CE3204	Transportation Engineering-I
13	17B91B0102	CE	6	B17CE3203	Geotechnical Engineering-II
14	17B91B0111	CE	6	B17CE3201	Reinforced Concrete Structures-II
15	17B91B0111	CE	6	B17CE3203	Geotechnical Engineering-II
16	17B91B0129	CE	6	B17CE3201	Reinforced Concrete Structures-II
17	17B91B0129	CE	6	B17CE3202	Steel Structures-II
18	17B91B0129	CE	6	B17CE3203	Geotechnical Engineering-II
19	17B91B0129	CE	6	B17CE3204	Transportation Engineering-I
20	17B91B0137	CE	6	B17CE3201	Reinforced Concrete Structures-II
21	17B91B0138	CE	6	B17CE3201	Reinforced Concrete Structures-II
22	17B91B0148	CE	6	B17CE3201	Reinforced Concrete Structures-II
23	17B91B0148	CE	6	B17CE3202	Steel Structures-II
24	17B91B0149	CE	6	B17CE3201	Reinforced Concrete Structures-II
25	17B91B0149	CE	6	B17CE3202	Steel Structures-II
26	17B91B0149	CE	6	B17CE3203	Geotechnical Engineering-II
27	17B91B0150	CE	6	B17CE3203	Geotechnical Engineering-II
28	18B95A0133	CE	6	B17CE3203	Geotechnical Engineering-II
29	18B95A0133	CE	6	B17CE3205	Air pollution and Control
30	18B95B0107	CE	6	B17CE3203	Geotechnical Engineering-II
31	17A81A05I8	CSE	6	B17CS3201	Data Warehousing & Data Mining
32	17A81A05I8	CSE	6	B17CS3202	Object Oriented Software Engineering
33	17A81A05I8	CSE	6	B17CS3203	Design and Analysis of Algorithms
34	17A81A05I8	CSE	6	B17CS3205	Compiler Design
35	17B91A0506	CSE	6	B17CS3201	Data Warehousing & Data Mining
36	17B91A0506	CSE	6	B17CS3203	Design and Analysis of Algorithms
37	17B91A0506	CSE	6	B17CS3204	Artificial Intelligence
38	17B91A0506	CSE	6	B17CS3205	Compiler Design
39	17B91A0506	CSE	6	B17CS3206	Cloud Computing
40	17B91A0555	CSE	6	B17CS3205	Compiler Design
41	17B91A0555	CSE	6	B17CS3206	Cloud Computing
42	17B91A0568	CSE	6	B17CS3205	Compiler Design
43	17B91A0585	CSE	6	B17CS3206	Cloud Computing
44	17B91A0588	CSE	6	B17CS3205	Compiler Design

45	17B91A0594	CSE	6	B17CS3203	Design and Analysis of Algorithms
46	17B91A05P2	CSE	6	B17CS3203	Design and Analysis of Algorithms
47	17B91A05P2	CSE	6	B17CS3205	Compiler Design
48	17B91B0501	CSE	6	B17CS3205	Compiler Design
49	17B91B0518	CSE	6	B17CS3205	Compiler Design
50	17B91B0523	CSE	6	B17CS3205	Compiler Design
51	17B91B0524	CSE	6	B17CS3205	Compiler Design
52	17B91B0539	CSE	6	B17CS3201	Data Warehousing & Data Mining
53	17B91B0539	CSE	6	B17CS3204	Artificial Intelligence
54	17B91B0539	CSE	6	B17CS3205	Compiler Design
55	18B95A0506	CSE	6	B17CS3203	Design and Analysis of Algorithms
56	18B95A0506	CSE	6	B17CS3204	Artificial Intelligence
57	18B95A0506	CSE	6	B17CS3205	Compiler Design
58	18B95A0520	CSE	6	B17CS3201	Data Warehousing & Data Mining
59	18B95A0525	CSE	6	B17CS3205	Compiler Design
60	18B95B0512	CSE	6	B17CS3204	Artificial Intelligence
61	18B95B0512	CSE	6	B17CS3205	Compiler Design
62	17B91A0406	ECE	6	B17EC3201	Microprocessors and its Applications
63	17B91A0424	ECE	6	B17EC3205	Radar Engineering
64	17B91A0452	ECE	6	B17EC3201	Microprocessors and its Applications
65	17B91A0452	ECE	6	B17EC3203	VLSI Design
66	17B91A0452	ECE	6	B17EC3204	Digital Signal Processing
67	17B91A0452	ECE	6	B17EC3205	Radar Engineering
68	17B91A0452	ECE	6	B17EC3206	Microcontrollers
69	17B91A0454	ECE	6	B17EC3201	Microprocessors and its Applications
70	17B91A0454	ECE	6	B17EC3203	VLSI Design
71	17B91A0482	ECE	6	B17EC3201	Microprocessors and its Applications
72	17B91A0482	ECE	6	B17EC3203	VLSI Design
73	17B91A0482	ECE	6	B17EC3206	Microcontrollers
74	17B91A0488	ECE	6	B17CS3216	Artificial Neural Networks
75	17B91A0488	ECE	6	B17EC3203	VLSI Design
76	17B91A0488	ECE	6	B17EC3204	Digital Signal Processing
77	17B91A0497	ECE	6	B17EC3204	Digital Signal Processing
78	17B91A04A3	ECE	6	B17EC3204	Digital Signal Processing
79	17B91A04A3	ECE	6	B17EC3205	Radar Engineering
80	17B91A04A5	ECE	6	B17CS3216	Artificial Neural Networks
81	17B91A04A5	ECE	6	B17EC3202	Microwave Engineering
82	17B91A04A5	ECE	6	B17EC3203	VLSI Design
83	17B91A04B4	ECE	6	B17CS3216	Artificial Neural Networks
84	17B91A04B4	ECE	6	B17EC3201	Microprocessors and its Applications
85	17B91A04B4	ECE	6	B17EC3202	Microwave Engineering
86	17B91A04B4	ECE	6	B17EC3203	VLSI Design
87	17B91A04C5	ECE	6	B17EC3203	VLSI Design
88	17B91A04D1	ECE	6	B17CS3216	Artificial Neural Networks
89	17B91A04D1	ECE	6	B17EC3201	Microprocessors and its Applications
90	17B91A04D1	ECE	6	B17EC3202	Microwave Engineering
91	17B91A04D1	ECE	6	B17EC3203	VLSI Design
92	17B91A04D3	ECE	6	B17EC3204	Digital Signal Processing
93	17B91A04D4	ECE	6	B17EC3202	Microwave Engineering
94	17B91A04D4	ECE	6	B17EC3203	VLSI Design
95	17B91A04E5	ECE	6	B17CS3216	Artificial Neural Networks

96	17B91A04E5	ECE	6	B17EC3202	Microwave Engineering
97	17B91A04E5	ECE	6	B17EC3205	Radar Engineering
98	17B91A04F0	ECE	6	B17EC3201	Microprocessors and its Applications
99	17B91A04F0	ECE	6	B17EC3202	Microwave Engineering
100	17B91A04F0	ECE	6	B17EC3204	Digital Signal Processing
101	17B91A04F0	ECE	6	B17EC3205	Radar Engineering
102	17B91A04F0	ECE	6	B17EC3206	Microcontrollers
103	17B91A04F1	ECE	6	B17CS3216	Artificial Neural Networks
104	17B91A04F1	ECE	6	B17EC3201	Microprocessors and its Applications
105	17B91A04F1	ECE	6	B17EC3203	VLSI Design
106	17B91A04F1	ECE	6	B17EC3205	Radar Engineering
107	17B91A04G0	ECE	6	B17EC3203	VLSI Design
108	17B91A04G4	ECE	6	B17EC3202	Microwave Engineering
109	17B91A04G4	ECE	6	B17EC3206	Microcontrollers
110	17B91A04H5	ECE	6	B17CS3216	Artificial Neural Networks
111	17B91A04H5	ECE	6	B17EC3203	VLSI Design
112	17B91A04I1	ECE	6	B17EC3204	Digital Signal Processing
113	17B91A04I7	ECE	6	B17EC3204	Digital Signal Processing
114	17B91A04J6	ECE	6	B17EC3201	Microprocessors and its Applications
115	17B91A04J6	ECE	6	B17EC3205	Radar Engineering
116	17B91A04L3	ECE	6	B17EC3201	Microprocessors and its Applications
117	17B91A04L3	ECE	6	B17EC3204	Digital Signal Processing
118	17B91A04M2	ECE	6	B17EC3203	VLSI Design
119	17B91A04M2	ECE	6	B17EC3204	Digital Signal Processing
120	17B91A04M8	ECE	6	B17EC3202	Microwave Engineering
121	17B91A04M8	ECE	6	B17EC3203	VLSI Design
122	17B91A04N7	ECE	6	B17EC3201	Microprocessors and its Applications
123	17B91A04N7	ECE	6	B17EC3203	VLSI Design
124	17B91A0220	EEE	6	B17EE3202	Power Electronics
125	17B91A0224	EEE	6	B17EE3202	Power Electronics
126	17B91A0224	EEE	6	B17EE3205	Power System Protection
127	17B91A0228	EEE	6	B17CS3218	Neural Networks & Fuzzy Logic
128	17B91A0228	EEE	6	B17EE3202	Power Electronics
129	17B91A0228	EEE	6	B17EE3204	Digital Signal Processing
130	17B91A0232	EEE	6	B17EE3201	Advanced Control Systems
131	17B91A0232	EEE	6	B17EE3202	Power Electronics
132	17B91A0237	EEE	6	B17EE3204	Digital Signal Processing
133	17B91A0238	EEE	6	B17EE3204	Digital Signal Processing
134	17B91A0242	EEE	6	B17EE3204	Digital Signal Processing
135	17B91A0245	EEE	6	B17EE3204	Digital Signal Processing
136	17B91A0247	EEE	6	B17EE3202	Power Electronics
137	17B91A0247	EEE	6	B17EE3203	Power System Analysis And Stability
138	17B91A0247	EEE	6	B17EE3204	Digital Signal Processing
139	17B91A0257	EEE	6	B17EE3204	Digital Signal Processing
140	17B91A0260	EEE	6	B17EE3205	Power System Protection
141	17B91A0279	EEE	6	B17EE3205	Power System Protection
142	17B91A0288	EEE	6	B17CS3218	Neural Networks & Fuzzy Logic
143	17B91A0288	EEE	6	B17EE3201	Advanced Control Systems
144	17B91A0288	EEE	6	B17EE3202	Power Electronics
145	17B91A0288	EEE	6	B17EE3204	Digital Signal Processing
146	17B91A0291	EEE	6	B17EE3201	Advanced Control Systems

147	17B91A0291	EEE	6	B17EE3202	Power Electronics
148	17B91A0291	EEE	6	B17EE3205	Power System Protection
149	17B91A0293	EEE	6	B17CS3218	Neural Networks & Fuzzy Logic
150	17B91A0293	EEE	6	B17EE3201	Advanced Control Systems
151	17B91A0293	EEE	6	B17EE3202	Power Electronics
152	17B91A0293	EEE	6	B17EE3203	Power System Analysis And Stability
153	17B91A0293	EEE	6	B17EE3204	Digital Signal Processing
154	17B91A0293	EEE	6	B17EE3205	Power System Protection
155	17B91A0295	EEE	6	B17CS3218	Neural Networks & Fuzzy Logic
156	17B91A0295	EEE	6	B17EE3205	Power System Protection
157	17B91A02A5	EEE	6	B17EE3201	Advanced Control Systems
158	17B91A02A5	EEE	6	B17EE3202	Power Electronics
159	17B91A02A5	EEE	6	B17EE3204	Digital Signal Processing
160	17B91A02A8	EEE	6	B17EE3201	Advanced Control Systems
161	17B91A02A8	EEE	6	B17EE3202	Power Electronics
162	17B91A02A8	EEE	6	B17EE3205	Power System Protection
163	17B91A02A8	EEE	6	B17EE3207	Electrical Machines-II Lab
164	17B91A02D8	EEE	6	B17EE3204	Digital Signal Processing
165	17B91A02D9	EEE	6	B17EE3204	Digital Signal Processing
166	17B91A02E7	EEE	6	B17EE3203	Power System Analysis And Stability
167	17B91A02E7	EEE	6	B17EE3204	Digital Signal Processing
168	17B91A02E7	EEE	6	B17EE3205	Power System Protection
169	17B91A02F5	EEE	6	B17EE3204	Digital Signal Processing
170	17B91A02F5	EEE	6	B17EE3205	Power System Protection
171	17B91A02F7	EEE	6	B17EE3204	Digital Signal Processing
172	17B91A02G6	EEE	6	B17EE3201	Advanced Control Systems
173	17B91A02G6	EEE	6	B17EE3204	Digital Signal Processing
174	17B91A02H4	EEE	6	B17EE3204	Digital Signal Processing
175	17B91A02I9	EEE	6	B17EE3201	Advanced Control Systems
176	17B91A02I9	EEE	6	B17EE3202	Power Electronics
177	17B91A02I9	EEE	6	B17EE3203	Power System Analysis And Stability
178	17B91A02I9	EEE	6	B17EE3204	Digital Signal Processing
179	17B91A02I9	EEE	6	B17EE3205	Power System Protection
180	17B91A02J1	EEE	6	B17EE3203	Power System Analysis And Stability
181	17B91A02K5	EEE	6	B17BS3203	Advanced Coding
182	17B91A02K5	EEE	6	B17EE3203	Power System Analysis And Stability
183	17B91A02K5	EEE	6	B17EE3204	Digital Signal Processing
184	17B91A02K5	EEE	6	B17EE3208	Control Systems Lab
185	17B91A02K9	EEE	6	B17EE3204	Digital Signal Processing
186	17B91A02L6	EEE	6	B17EE3204	Digital Signal Processing
187	17B91A02M9	EEE	6	B17EE3204	Digital Signal Processing
188	17B91A02N7	EEE	6	B17CS3218	Neural Networks & Fuzzy Logic
189	18B95A0240	EEE	6	B17EE3204	Digital Signal Processing
190	17B91A1216	IT	6	B17IT3201	Web Technologies
191	17B91A1216	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
192	17B91A1216	IT	6	B17IT3209	Operations Research
193	17B91A1232	IT	6	B17IT3201	Web Technologies
194	17B91A1232	IT	6	B17IT3203	Cryptography & Network Security
195	17B91A1232	IT	6	B17IT3209	Operations Research
196	17B91A1233	IT	6	B17IT3204	Statistics With R Programming
197	17B91A1237	IT	6	B17IT3203	Cryptography & Network Security

198	17B91A1237	IT	6	B17IT3204	Statistics With R Programming
199	17B91A1237	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
200	17B91A1237	IT	6	B17IT3209	Operations Research
201	17B91A1245	IT	6	B17IT3201	Web Technologies
202	17B91A1245	IT	6	B17IT3203	Cryptography & Network Security
203	17B91A1245	IT	6	B17IT3204	Statistics With R Programming
204	17B91A1245	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
205	17B91A1245	IT	6	B17IT3209	Operations Research
206	17B91A1263	IT	6	B17IT3201	Web Technologies
207	17B91A1263	IT	6	B17IT3204	Statistics With R Programming
208	17B91A1274	IT	6	B17IT3201	Web Technologies
209	17B91A1274	IT	6	B17IT3202	Object Oriented Software Engineering
210	17B91A1274	IT	6	B17IT3204	Statistics With R Programming
211	17B91A1279	IT	6	B17IT3201	Web Technologies
212	17B91A1279	IT	6	B17IT3202	Object Oriented Software Engineering
213	17B91A1279	IT	6	B17IT3203	Cryptography & Network Security
214	17B91A1279	IT	6	B17IT3204	Statistics With R Programming
215	17B91A1279	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
216	17B91A1281	IT	6	B17IT3204	Statistics With R Programming
217	17B91A12A3	IT	6	B17IT3201	Web Technologies
218	17B91A12A3	IT	6	B17IT3204	Statistics With R Programming
219	17B91A12A3	IT	6	B17IT3209	Operations Research
220	17B91A12A5	IT	6	B17IT3204	Statistics With R Programming
221	17B91A12B2	IT	6	B17IT3201	Web Technologies
222	17B91A12B2	IT	6	B17IT3209	Operations Research
223	17B91A12B8	IT	6	B17IT3201	Web Technologies
224	17B91A12B8	IT	6	B17IT3204	Statistics With R Programming
225	17B91A12B8	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
226	17B91A12B8	IT	6	B17IT3209	Operations Research
227	17B91A12E4	IT	6	B17IT3201	Web Technologies
228	17B91A12E4	IT	6	B17IT3202	Object Oriented Software Engineering
229	17B91A12E4	IT	6	B17IT3203	Cryptography & Network Security
230	17B91A12E4	IT	6	B17IT3204	Statistics With R Programming
231	17B91A12E4	IT	6	B17IT3205	Data Ware Housing and Business Intelligence
232	17B91A12F8	IT	6	B17IT3201	Web Technologies
233	17B91A12F8	IT	6	B17IT3204	Statistics With R Programming
234	17B91A12G2	IT	6	B17IT3209	Operations Research
235	17B91A12G9	IT	6	B17IT3209	Operations Research
236	17B91A0301	MECH	6	B17ME3203	Dynamics of Machines
237	17B91A0303	MECH	6	B17ME3203	Dynamics of Machines
238	17B91A0309	MECH	6	B17ME3202	Control Systems
239	17B91A0309	MECH	6	B17ME3203	Dynamics of Machines
240	17B91A0309	MECH	6	B17ME3204	Machine Design
241	17B91A0325	MECH	6	B17ME3203	Dynamics of Machines
242	17B91A0325	MECH	6	B17ME3204	Machine Design
243	17B91A0350	MECH	6	B17ME3203	Dynamics of Machines
244	17B91A0384	MECH	6	B17ME3203	Dynamics of Machines
245	17B91A0384	MECH	6	B17ME3204	Machine Design
246	17B91A0384	MECH	6	B17ME3207	Computer Aided Design
247	17B91A0395	MECH	6	B17ME3203	Dynamics of Machines
248	17B91A0395	MECH	6	B17ME3207	Computer Aided Design

249	17B91A03B4	MECH	6	B17ME3202	Control Systems
250	17B91A03B4	MECH	6	B17ME3203	Dynamics of Machines
251	17B91A03B4	MECH	6	B17ME3204	Machine Design
252	17B91A03C4	MECH	6	B17ME3203	Dynamics of Machines
253	17B91A03C4	MECH	6	B17ME3204	Machine Design
254	17B91A03C6	MECH	6	B17ME3203	Dynamics of Machines
255	17B91A03D0	MECH	6	B17ME3203	Dynamics of Machines
256	17B91A03D8	MECH	6	B17ME3202	Control Systems
257	17B91A03D8	MECH	6	B17ME3204	Machine Design
258	17B91A03F0	MECH	6	B17ME3203	Dynamics of Machines
259	17B91A03F0	MECH	6	B17ME3204	Machine Design
260	17B91A03G7	MECH	6	B17ME3203	Dynamics of Machines
261	17B91A03G7	MECH	6	B17ME3207	Computer Aided Design
262	17B91A03G8	MECH	6	B17ME3202	Control Systems
263	17B91A03G8	MECH	6	B17ME3203	Dynamics of Machines
264	17B91A03G8	MECH	6	B17ME3204	Machine Design
265	17B91A03G8	MECH	6	B17ME3207	Computer Aided Design
266	17B91A03I1	MECH	6	B17ME3201	Industrial Engineering & Management
267	17B91A03I1	MECH	6	B17ME3203	Dynamics of Machines
268	17B91A03I1	MECH	6	B17ME3204	Machine Design
269	17B91A03I9	MECH	6	B17ME3201	Industrial Engineering & Management
270	17B91A03I9	MECH	6	B17ME3202	Control Systems
271	17B91A03I9	MECH	6	B17ME3203	Dynamics of Machines
272	17B91A03I9	MECH	6	B17ME3204	Machine Design
273	17B91A03I9	MECH	6	B17ME3207	Computer Aided Design
274	17B91A03J1	MECH	6	B17ME3204	Machine Design
275	17B91A03K9	MECH	6	B17ME3203	Dynamics of Machines
276	17B91A03K9	MECH	6	B17ME3204	Machine Design
277	17B91A03L4	MECH	6	B17ME3203	Dynamics of Machines
278	17B91A03L4	MECH	6	B17ME3204	Machine Design
279	17B91A03L4	MECH	6	B17ME3207	Computer Aided Design
280	17B91A03L6	MECH	6	B17ME3201	Industrial Engineering & Management
281	17B91A03L6	MECH	6	B17ME3207	Computer Aided Design
282	17B91A03M2	MECH	6	B17ME3207	Computer Aided Design
283	17B91A03S7	MECH	6	B17ME3203	Dynamics of Machines
284	17B91A03T1	MECH	6	B17ME3202	Control Systems
285	17B91A03T1	MECH	6	B17ME3204	Machine Design
286	18B95A0357	MECH	6	B17ME3207	Computer Aided Design