

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV scripts-SUBJECTS-REGISTRATIONS-R17-2-2 & 3-2 - Supply-Mar-2022.

In case of any discrepancies in Below RV Subjects Registrations please Contact Confidential
Section

on or before 12/04/2022 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	Regulation	grp	regno	pcode	pname
1	R17	CE	17B91A0137	B17CE3203	Geotechnical Engineering-II
2	R17	CE	17B91A0147	B17CE2201	Structural Analysis-I
3	R17	CE	17B91A0180	B17CE3203	Geotechnical Engineering-II
4	R17	CE	17B91A01A3	B17CE2201	Structural Analysis-I
5	R17	CE	17B91A01I3	B17CE3203	Geotechnical Engineering-II
6	R17	CE	18B91A0109	B17CE3201	Reinforced Concrete Structures-II
7	R17	CE	18B91A0116	B17CE3204	Transportation Engineering-I
8	R17	CE	18B91A0117	B17CE2201	Structural Analysis-I
9	R17	CE	18B91A0119	B17CE3205	Air pollution and Control
10	R17	CE	18B91A0147	B17CE3201	Reinforced Concrete Structures-II
11	R17	CE	18B91A0147	B17CE3203	Geotechnical Engineering-II
12	R17	CE	18B91A0149	B17CE2203	Environmental Engineering-II
13	R17	CE	18B91A0155	B17CE2202	Fluid Mechanics-I
14	R17	CE	18B91A0171	B17CE2201	Structural Analysis-I
15	R17	CE	18B91A0172	B17CE2202	Fluid Mechanics-I
16	R17	CE	18B91A0177	B17CE2201	Structural Analysis-I
17	R17	CE	18B91A0177	B17CE2204	Concrete Technology
18	R17	CE	18B91A0177	B17CE3201	Reinforced Concrete Structures-II
19	R17	CE	18B91A0177	B17CE3203	Geotechnical Engineering-II
20	R17	CE	18B91A0183	B17CE2201	Structural Analysis-I
21	R17	CE	18B91A0183	B17CE3201	Reinforced Concrete Structures-II
22	R17	CE	18B91A0183	B17CE3204	Transportation Engineering-I
23	R17	CE	18B91A0186	B17CE3203	Geotechnical Engineering-II
24	R17	CE	18B91A0187	B17CE2201	Structural Analysis-I
25	R17	CE	18B91A0187	B17CE3204	Transportation Engineering-I
26	R17	CE	18B91A01A5	B17CE2201	Structural Analysis-I
27	R17	CE	18B91A01A7	B17CE2201	Structural Analysis-I
28	R17	CE	18B91A01B5	B17CE3201	Reinforced Concrete Structures-II
29	R17	CE	18B91A01B5	B17CE3204	Transportation Engineering-I
30	R17	CE	18B91A01B7	B17CE3201	Reinforced Concrete Structures-II
31	R17	CE	18B91A01C4	B17CE2201	Structural Analysis-I
32	R17	CE	18B91A01C4	B17CE2203	Environmental Engineering-II
33	R17	CE	18B91A01C7	B17CE2201	Structural Analysis-I
34	R17	CE	18B91A01C7	B17CE2202	Fluid Mechanics-I
35	R17	CE	18B91A01D6	B17CE2202	Fluid Mechanics-I
36	R17	CE	18B91A01D6	B17CE3201	Reinforced Concrete Structures-II
37	R17	CE	18B91A01D6	B17CE3203	Geotechnical Engineering-II
38	R17	CE	18B91A01F0	B17CE3203	Geotechnical Engineering-II
39	R17	CE	18B91A01F1	B17CE3205	Air pollution and Control
40	R17	CE	18B91B0121	B17CE3203	Geotechnical Engineering-II
41	R17	CE	19B95A0102	B17CE3204	Transportation Engineering-I
42	R17	CSE	17B91A0555	B17CS3205	Compiler Design
43	R17	CSE	17B91A05A0	B17CS2201	Computer Organization

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV scripts-SUBJECTS-REGISTRATIONS-R17-2-2 & 3-2 - Supply-Mar-2022.

In case of any discrepancies in Below RV Subjects Registrations please Contact Confidential
Section

on or before 12/04/2022 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	Regulation	grp	regno	pcode	pname
44	R17	CSE	17B91A05B8	B17CS3202	Object Oriented Software Engineering
45	R17	CSE	17B91A05B8	B17CS3204	Artificial Intelligence
46	R17	CSE	17B91A05I0	B17CS2201	Computer Organization
47	R17	CSE	17B91A05I0	B17CS2203	Microprocessors
48	R17	CSE	18B91A05C6	B17CS2203	Microprocessors
49	R17	CSE	18B91A05C8	B17CS3203	Design and Analysis of Algorithms
50	R17	CSE	18B91A05F5	B17CS3205	Compiler Design
51	R17	CSE	18B91A05F7	B17CS3206	Cloud Computing
52	R17	CSE	18B91A05F9	B17CS3202	Object Oriented Software Engineering
53	R17	CSE	18B91A05K4	B17CS2204	Data Communications
54	R17	CSE	18B91A05L4	B17CS2203	Microprocessors
55	R17	CSE	18B91A05N1	B17CS2205	Advanced Data Structures
56	R17	CSE	18B91B0545	B17CS3206	Cloud Computing
57	R17	CSE	18B91B0551	B17CS3202	Object Oriented Software Engineering
58	R17	CSE	18B91B0551	B17CS3205	Compiler Design
59	R17	ECE	17B91A0424	B17EC3205	Radar Engineering
60	R17	ECE	17B91A0452	B17EC2201	Electronic Circuit Analysis
61	R17	ECE	17B91A0452	B17EC2203	Analog Communications
62	R17	ECE	17B91A0488	B17EC3204	Digital Signal Processing
63	R17	ECE	17B91A0497	B17EC2203	Analog Communications
64	R17	ECE	17B91A04A3	B17EC3204	Digital Signal Processing
65	R17	ECE	17B91A04B4	B17EC3202	Microwave Engineering
66	R17	ECE	17B91A04E5	B17EC2201	Electronic Circuit Analysis
67	R17	ECE	17B91A04E5	B17EC2202	Electromagnetic Field Theory and Transmission Lines
68	R17	ECE	17B91A04E5	B17EC3205	Radar Engineering
69	R17	ECE	18B95A0419	B17EC2202	Electromagnetic Field Theory and Transmission Lines
70	R17	ECE	18B91A0408	B17EC2202	Electromagnetic Field Theory and Transmission Lines
71	R17	ECE	18B91A0408	B17EC3202	Microwave Engineering
72	R17	ECE	18B91A0408	B17EC3204	Digital Signal Processing
73	R17	ECE	18B91A0412	B17EC2202	Electromagnetic Field Theory and Transmission Lines
74	R17	ECE	18B91A0439	B17EC2202	Electromagnetic Field Theory and Transmission Lines
75	R17	ECE	18B91A0442	B17EC2202	Electromagnetic Field Theory and Transmission Lines
76	R17	ECE	18B91A0465	B17EC3201	Microprocessors and its Applications
77	R17	ECE	18B91A0465	B17EC3202	Microwave Engineering
78	R17	ECE	18B91A04C3	B17EC3202	Microwave Engineering
79	R17	ECE	18B91A04J3	B17EC3205	Radar Engineering
80	R17	ECE	18B91A04M3	B17EC2204	Computer Architecture and Organization
81	R17	ECE	18B91A04N1	B17EC3205	Radar Engineering
82	R17	ECE	19B95A0406	B17EC2202	Electromagnetic Field Theory and Transmission Lines
83	R17	EEE	17B91A0228	B17EC2206	Linear Integrated and Pulse Circuits
84	R17	EEE	17B91A0238	B17EE2202	Signal & Systems
85	R17	EEE	17B91A0293	B17EC2205	Electronic Circuit Analysis
86	R17	EEE	17B91A0293	B17EE2202	Signal & Systems

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV scripts-SUBJECTS-REGISTRATIONS-R17-2-2 & 3-2 - Supply-Mar-2022.

In case of any discrepancies in Below RV Subjects Registrations please Contact Confidential

Section

on or before 12/04/2022 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	Regulation	grp	regno	pcode	pname
87	R17	EEE	17B91A0293	B17EE3201	Advanced Control Systems
88	R17	EEE	17B91A0293	B17EE3205	Power System Protection
89	R17	EEE	17B91A02A5	B17EE3201	Advanced Control Systems
90	R17	EEE	17B91A02A5	B17EE3204	Digital Signal Processing
91	R17	EEE	17B91A02E7	B17EE2202	Signal & Systems
92	R17	EEE	18B91A0234	B17EC2205	Electronic Circuit Analysis
93	R17	EEE	18B91A0234	B17EE3202	Power Electronics
94	R17	EEE	18B91A0251	B17EC2206	Linear Integrated and Pulse Circuits
95	R17	EEE	18B91A0251	B17EE2202	Signal & Systems
96	R17	EEE	18B91A0254	B17EC2205	Electronic Circuit Analysis
97	R17	EEE	18B91A0264	B17EE2202	Signal & Systems
98	R17	EEE	18B91A0278	B17CS3218	Neural Networks & Fuzzy Logic
99	R17	EEE	18B91A0281	B17EE2202	Signal & Systems
100	R17	EEE	18B91A0286	B17CS3218	Neural Networks & Fuzzy Logic
101	R17	EEE	18B91A0286	B17EC2205	Electronic Circuit Analysis
102	R17	EEE	18B91A0293	B17EC2205	Electronic Circuit Analysis
103	R17	EEE	18B91A0296	B17BS2201	Management Science
104	R17	EEE	18B91A0296	B17CS3218	Neural Networks & Fuzzy Logic
105	R17	EEE	18B91A0296	B17EC2205	Electronic Circuit Analysis
106	R17	EEE	18B91A0296	B17EE3201	Advanced Control Systems
107	R17	EEE	18B91A02A0	B17EE2202	Signal & Systems
108	R17	EEE	18B91A02A3	B17EC2205	Electronic Circuit Analysis
109	R17	EEE	18B91A02A3	B17EE2202	Signal & Systems
110	R17	EEE	18B91A02A4	B17EC2206	Linear Integrated and Pulse Circuits
111	R17	EEE	18B91A02D0	B17EC2205	Electronic Circuit Analysis
112	R17	EEE	18B91A02D0	B17EE2202	Signal & Systems
113	R17	EEE	18B91A02D0	B17EE3205	Power System Protection
114	R17	EEE	18B91A02F4	B17EE3205	Power System Protection
115	R17	EEE	18B91A02H3	B17EE3202	Power Electronics
116	R17	EEE	18B91A02I2	B17EE3203	Power System Analysis And Stability
117	R17	EEE	18B91A02K9	B17CS3218	Neural Networks & Fuzzy Logic
118	R17	EEE	18B91A02L5	B17EE3202	Power Electronics
119	R17	EEE	18B91A02L6	B17EE3205	Power System Protection
120	R17	EEE	19B95A0201	B17EE2202	Signal & Systems
121	R17	EEE	19B95A0219	B17EE3204	Digital Signal Processing
122	R17	EEE	19B95A0219	B17EE3205	Power System Protection
123	R17	IT	17B91A12A3	B17IT2205	Formal Language and Automata Theory
124	R17	IT	17B91A12A3	B17IT3204	Statistics With R Programming
125	R17	IT	17B91A12B8	B17IT3204	Statistics With R Programming
126	R17	IT	17B91A12F8	B17IT2202	Microprocessors
127	R17	IT	17B91A12F8	B17IT2205	Formal Language and Automata Theory
128	R17	IT	17B91A12F8	B17IT3204	Statistics With R Programming
129	R17	IT	17B91A12B7	B17IT2204	Unix & Shell Programming

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV scripts-SUBJECTS-REGISTRATIONS-R17-2-2 & 3-2 - Supply-Mar-2022.

In case of any discrepancies in Below RV Subjects Registrations please Contact Confidential

Section

on or before 12/04/2022 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	Regulation	grp	regno	pcode	pname
130	R17	IT	17B91A12B7	B17IT3204	Statistics With R Programming
131	R17	IT	18B91A1201	B17IT3203	Cryptography & Network Security
132	R17	IT	18B91A1212	B17IT2201	Computer Organization
133	R17	IT	18B91A1212	B17IT2202	Microprocessors
134	R17	IT	18B91A1250	B17IT2205	Formal Language and Automata Theory
135	R17	IT	18B91A1254	B17IT3203	Cryptography & Network Security
136	R17	IT	18B91A1254	B17IT3204	Statistics With R Programming
137	R17	IT	18B91A1254	B17IT3205	Data Ware Housing and Business Intelligence
138	R17	IT	18B91A1267	B17IT3204	Statistics With R Programming
139	R17	IT	18B91A1267	B17IT3209	Operations Research
140	R17	IT	18B91A1269	B17IT2204	Unix & Shell Programming
141	R17	IT	18B91A1269	B17IT2205	Formal Language and Automata Theory
142	R17	IT	18B91A1278	B17IT2202	Microprocessors
143	R17	IT	18B91A1278	B17IT2205	Formal Language and Automata Theory
144	R17	IT	18B91A1278	B17IT3201	Web Technologies
145	R17	IT	18B91A1288	B17IT2203	File Structures
146	R17	IT	18B91A1288	B17IT3202	Object Oriented Software Engineering
147	R17	IT	18B91A12B7	B17IT2204	Unix & Shell Programming
148	R17	IT	18B91A12C8	B17IT3203	Cryptography & Network Security
149	R17	IT	18B91A12F8	B17IT2205	Formal Language and Automata Theory
150	R17	IT	19B95A1205	B17BS2202	Probability Statistics & Queuing Theory
151	R17	IT	19B95A1205	B17IT3201	Web Technologies
152	R17	IT	19B95A1205	B17IT3202	Object Oriented Software Engineering
153	R17	IT	19B95A1205	B17IT3203	Cryptography & Network Security
154	R17	IT	19B95A1206	B17IT3203	Cryptography & Network Security
155	R17	IT	19B95A1208	B17IT3205	Data Ware Housing and Business Intelligence
156	R17	MECH	17B91A03C4	B17ME2201	Advanced Strength of Materials
157	R17	MECH	17B91A03G8	B17ME2201	Advanced Strength of Materials
158	R17	MECH	17B91A03G8	B17ME3204	Machine Design
159	R17	MECH	17B91A03M2	B17ME2204	Fluid Mechanics
160	R17	MECH	18B91A0309	B17ME2201	Advanced Strength of Materials
161	R17	MECH	18B91A0309	B17ME2204	Fluid Mechanics
162	R17	MECH	18B91A0323	B17ME2201	Advanced Strength of Materials
163	R17	MECH	18B91A0346	B17ME2201	Advanced Strength of Materials
164	R17	MECH	18B91A0346	B17ME3204	Machine Design
165	R17	MECH	18B91A0355	B17ME3206	Green Engineering Systems
166	R17	MECH	18B91A0363	B17ME3206	Green Engineering Systems
167	R17	MECH	18B91A0370	B17ME3206	Green Engineering Systems
168	R17	MECH	18B91A0370	B17ME3207	Computer Aided Design
169	R17	MECH	18B91A0372	B17ME2201	Advanced Strength of Materials
170	R17	MECH	18B91A0372	B17ME2204	Fluid Mechanics
171	R17	MECH	18B91A0372	B17ME3204	Machine Design
172	R17	MECH	18B91A0378	B17ME2204	Fluid Mechanics

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RV scripts-SUBJECTS-REGISTRATIONS-R17-2-2 & 3-2 - Supply-Mar-2022.

In case of any discrepancies in Below RV Subjects Registrations please Contact Confidential
Section

on or before 12/04/2022 (5.00PM.)

Note : No Student will not be entertained after due date

SNO	Regulation	grp	regno	pcode	pname
173	R17	MECH	18B91A0387	B17ME2201	Advanced Strength of Materials
174	R17	MECH	18B91A0387	B17ME2204	Fluid Mechanics
175	R17	MECH	18B91A0387	B17ME3206	Green Engineering Systems
176	R17	MECH	18B91A0387	B17ME3207	Computer Aided Design
177	R17	MECH	18B91A0392	B17ME2201	Advanced Strength of Materials
178	R17	MECH	18B91A0392	B17ME3206	Green Engineering Systems
179	R17	MECH	18B91A03C2	B17ME2201	Advanced Strength of Materials
180	R17	MECH	18B91A03C2	B17ME2204	Fluid Mechanics
181	R17	MECH	18B91A03C2	B17ME2205	Mechanical Engineering Drawing
182	R17	MECH	18B91A03C3	B17ME2201	Advanced Strength of Materials
183	R17	MECH	18B91A03C3	B17ME2204	Fluid Mechanics
184	R17	MECH	18B91A03C6	B17ME3206	Green Engineering Systems
185	R17	MECH	18B91A03C9	B17ME3204	Machine Design
186	R17	MECH	18B91A03E4	B17ME2201	Advanced Strength of Materials
187	R17	MECH	18B91A03E4	B17ME3206	Green Engineering Systems
188	R17	MECH	18B91A03E9	B17ME2201	Advanced Strength of Materials
189	R17	MECH	18B91A03E9	B17ME2204	Fluid Mechanics
190	R17	MECH	18B91A03F6	B17ME2201	Advanced Strength of Materials
191	R17	MECH	18B91A03F6	B17ME2203	Metal Cutting & Machine Tools
192	R17	MECH	18B91A03H6	B17BS2203	Engineering Economics
193	R17	MECH	18B91A03H6	B17ME2201	Advanced Strength of Materials
194	R17	MECH	18B91A03H6	B17ME2203	Metal Cutting & Machine Tools
195	R17	MECH	18B91A03H6	B17ME2204	Fluid Mechanics
196	R17	MECH	18B91A03H6	B17ME3206	Green Engineering Systems
197	R17	MECH	18B91A03L7	B17ME2201	Advanced Strength of Materials
198	R17	MECH	18B91A03N7	B17ME3206	Green Engineering Systems
199	R17	MECH	18B91A03P0	B17ME2201	Advanced Strength of Materials
200	R17	MECH	18B91A03P6	B17ME3206	Green Engineering Systems
201	R17	MECH	18B91A03Q0	B17ME2204	Fluid Mechanics
202	R17	MECH	18B91A03Q2	B17ME2201	Advanced Strength of Materials
203	R17	MECH	18B91A03Q2	B17ME3205	Industrial Robotics
204	R17	MECH	18B91A03Q6	B17ME3204	Machine Design
205	R17	MECH	18B91A03R4	B17ME2201	Advanced Strength of Materials
206	R17	MECH	18B91A03R4	B17ME3204	Machine Design
207	R17	MECH	18B91A03R4	B17ME3206	Green Engineering Systems
208	R17	MECH	18B91A03R5	B17ME3207	Computer Aided Design
209	R17	MECH	18B91A03S0	B17ME3204	Machine Design
210	R17	MECH	18B91A03T7	B17ME2201	Advanced Strength of Materials
211	R17	MECH	18B91A03T7	B17ME3204	Machine Design
212	R17	MECH	19B95A0313	B17ME2201	Advanced Strength of Materials
213	R17	MECH	19B95A0313	B17ME2203	Metal Cutting & Machine Tools