

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

SNO	sem	grp	regno	pcode	pname
1	3	CE	20B91A0106	B20CE2103	Fluid mechanics
2	4	CE	20B91A0106	B20CE2204	Design of Reinforced Concrete Structures
3	3	CE	20B91A0107	B20BS2101	Numerical Methods & Vector Calculus
4	4	CE	20B91A0107	B20MC2201	English Proficiency
5	4	CE	20B91A0109	B20CE2203	Hydraulics and Hydraulic machinery
6	4	CE	20B91A0109	B20CE2202	Structural analysis
7	4	CE	20B91A0115	B20CE2202	Structural analysis
8	4	CE	20B91A0115	B20CE2204	Design of Reinforced Concrete Structures
9	4	CE	20B91A0115	B20BS2204	Complex Variables and Statistical Methods
10	4	CE	20B91A0123	B20BS2204	Complex Variables and Statistical Methods
11	4	CE	20B91A0123	B20CE2202	Structural analysis
12	4	CE	20B91A0123	B20CE2203	Hydraulics and Hydraulic machinery
13	4	CE	20B91A0123	B20CE2201	Highway Engineering
14	4	CE	20B91A0123	B20CE2204	Design of Reinforced Concrete Structures
15	3	CE	20B91A0126	B20CE2106	Surveying field work
16	3	CE	20B91A0126	B20CE2107	Computer Aided Drawing
17	3	CE	20B91A0126	B20CE2108	Computer Fundamentals and MS-Office
18	4	CE	20B91A0126	B20CE2201	Highway Engineering
19	4	CE	20B91A0126	B20CE2202	Structural analysis
20	4	CE	20B91A0126	B20CE2204	Design of Reinforced Concrete Structures
21	3	CE	20B91A0126	B20CE2105	Strength of materials lab
22	3	CE	20B91A0126	B20BS2101	Numerical Methods & Vector Calculus
23	4	CE	20B91A0128	B20BS2204	Complex Variables and Statistical Methods
24	4	CE	20B91A0128	B20CE2204	Design of Reinforced Concrete Structures
25	4	CE	20B91A0128	B20CE2203	Hydraulics and Hydraulic machinery
26	4	CE	20B91A0147	B20CE2204	Design of Reinforced Concrete Structures
27	4	CE	20B91A0150	B20CE2203	Hydraulics and Hydraulic machinery
28	4	CE	20B91A0150	B20CE2202	Structural analysis
29	4	CE	20B91A0150	B20CE2201	Highway Engineering
30	4	CE	20B91A0150	B20CE2204	Design of Reinforced Concrete Structures
31	3	CE	20B91A0150	B20CE2103	Fluid mechanics
32	3	CE	20B91A0150	B20CE2101	Strength of Materials
33	3	CE	20B91A0150	B20BS2101	Numerical Methods & Vector Calculus
34	3	CE	20B91A0152	B20BS2101	Numerical Methods & Vector Calculus
35	3	CE	20B91A0152	B20CE2101	Strength of Materials
36	3	CE	20B91A0152	B20CE2103	Fluid mechanics
37	4	CE	20B91A0152	B20CE2204	Design of Reinforced Concrete Structures
38	4	CE	20B91A0152	B20CE2202	Structural analysis
39	4	CE	20B91A0155	B20CE2202	Structural analysis
40	4	CE	20B91A0155	B20CE2203	Hydraulics and Hydraulic machinery
41	4	CE	20B91A0155	B20CE2204	Design of Reinforced Concrete Structures
42	4	CE	20B91A0161	B20CE2204	Design of Reinforced Concrete Structures

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

43	4	CE	20B91A0162	B20CE2204	Design of Reinforced Concrete Structures
44	4	CE	20B91A0162	B20CE2203	Hydraulics and Hydraulic machinery
45	4	CE	20B91A0164	B20CE2203	Hydraulics and Hydraulic machinery
46	4	CE	20B91A0164	B20CE2202	Structural analysis
47	4	CE	20B91A0164	B20CE2201	Highway Engineering
48	4	CE	20B91A0164	B20CE2204	Design of Reinforced Concrete Structures
49	4	CE	20B91A0164	B20CE2208	Advanced Surveying Lab
50	4	CE	20B91A0164	B20BS2204	Complex Variables and Statistical Methods
51	4	CE	20B91A0170	B20CE2204	Design of Reinforced Concrete Structures
52	4	CE	20B91A0174	B20CE2204	Design of Reinforced Concrete Structures
53	4	CE	20B91A0174	B20CE2203	Hydraulics and Hydraulic machinery
54	3	CE	20B91A0174	B20CE2103	Fluid mechanics
55	3	CE	20B91A0174	B20CE2104	Surveying
56	3	CE	20B91A0174	B20CE2101	Strength of Materials
57	4	CE	20B91A0196	B20CE2202	Structural analysis
58	4	CE	20B91A01B6	B20CE2202	Structural analysis
59	4	CE	20B91A01B6	B20CE2203	Hydraulics and Hydraulic machinery
60	4	CE	20B91A01B6	B20CE2204	Design of Reinforced Concrete Structures
61	3	CE	20B91A01B6	B20CE2104	Surveying
62	4	CE	20B91A01B6	B20BS2204	Complex Variables and Statistical Methods
63	4	CE	20B91A01B7	B20BS2204	Complex Variables and Statistical Methods
64	3	CE	20B91A01B7	B20CE2104	Surveying
65	4	CE	20B91A01B9	B20CE2202	Structural analysis
66	3	CE	20B91A01C5	B20CE2103	Fluid mechanics
67	4	CE	20B91A01C7	B20CE2203	Hydraulics and Hydraulic machinery
68	4	CE	20B91A01D2	B20CE2203	Hydraulics and Hydraulic machinery
69	4	CE	20B91A01D2	B20CE2202	Structural analysis
70	4	CE	20B91A01D2	B20CE2204	Design of Reinforced Concrete Structures
71	4	CE	20B91A01D2	B20BS2204	Complex Variables and Statistical Methods
72	3	CE	20B91A01D2	B20BS2101	Numerical Methods & Vector Calculus
73	3	CE	20B91A01D6	B20BS2101	Numerical Methods & Vector Calculus
74	3	CE	20B91A01D6	B20CE2101	Strength of Materials
75	4	CE	20B91A01D6	B20CE2203	Hydraulics and Hydraulic machinery
76	4	CE	20B91A01D6	B20MC2201	English Proficiency
77	4	CE	20B91A01E0	B20CE2204	Design of Reinforced Concrete Structures
78	4	CE	20B91A01E2	B20CE2202	Structural analysis
79	3	CE	20B91A01E2	B20CE2101	Strength of Materials
80	3	CE	20B91A01E2	B20CE2103	Fluid mechanics
81	4	CE	20B91A01E2	B20BS2204	Complex Variables and Statistical Methods
82	4	CE	20B91A01E7	B20CE2204	Design of Reinforced Concrete Structures
83	4	CE	20B91A01E8	B20CE2203	Hydraulics and Hydraulic machinery
84	4	CE	20B91A01E8	B20CE2201	Highway Engineering
85	3	CE	20B91A01E8	B20BS2101	Numerical Methods & Vector Calculus

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

86	4	CE	20B91A01E8	B20MC2201	English Proficiency
87	4	CE	20B91A01G2	B20CE2204	Design of Reinforced Concrete Structures
88	4	CE	20B91A01G4	B20CE2204	Design of Reinforced Concrete Structures
89	4	CE	20B91A01G4	B20CE2202	Structural analysis
90	4	CE	20B91A01G4	B20CE2203	Hydraulics and Hydraulic machinery
91	3	CE	20B91A01G4	B20BS2101	Numerical Methods & Vector Calculus
92	4	CE	20B91A01G4	B20BS2204	Complex Variables and Statistical Methods
93	3	CE	20B91A01G4	B20CE2103	Fluid mechanics
94	3	CE	20B91A01G4	B20CE2101	Strength of Materials
95	4	CE	20B91A01G5	B20BS2204	Complex Variables and Statistical Methods
96	4	CE	20B91A01G5	B20CE2202	Structural analysis
97	4	CE	20B91A01G5	B20CE2204	Design of Reinforced Concrete Structures
98	4	CE	20B91A01G6	B20CE2204	Design of Reinforced Concrete Structures
99	4	CE	20B91A01G6	B20CE2202	Structural analysis
100	4	CE	20B91A01G6	B20CE2201	Highway Engineering
101	4	CE	20B91A01G6	B20CE2203	Hydraulics and Hydraulic machinery
102	4	CE	20B91A01G6	B20BS2204	Complex Variables and Statistical Methods
103	3	CE	20B91A01G6	B20CE2101	Strength of Materials
104	3	CE	20B91A01G6	B20CE2103	Fluid mechanics
105	3	CE	20B91A01G6	B20BS2101	Numerical Methods & Vector Calculus
106	3	CE	20B91A01G9	B20BS2101	Numerical Methods & Vector Calculus
107	3	CE	20B91A01G9	B20CE2103	Fluid mechanics
108	3	CE	20B91A01G9	B20CE2102	Environmental Engineering
109	3	CE	20B91A01G9	B20CE2101	Strength of Materials
110	4	CE	20B91A01G9	B20BS2204	Complex Variables and Statistical Methods
111	4	CE	20B91A01G9	B20CE2203	Hydraulics and Hydraulic machinery
112	4	CE	20B91A01G9	B20CE2201	Highway Engineering
113	4	CE	20B91A01G9	B20CE2202	Structural analysis
114	4	CE	20B91A01G9	B20CE2204	Design of Reinforced Concrete Structures
115	4	CE	20B91A01H0	B20CE2204	Design of Reinforced Concrete Structures
116	4	CE	20B91A01H0	B20CE2202	Structural analysis
117	4	CE	20B91A01H0	B20BS2204	Complex Variables and Statistical Methods
118	4	CE	20B91A01H2	B20BS2204	Complex Variables and Statistical Methods
119	4	CE	20B91A01H7	B20BS2204	Complex Variables and Statistical Methods
120	3	CE	20B91A01H7	B20CE2101	Strength of Materials
121	3	CE	20B91A01H7	B20CE2103	Fluid mechanics
122	3	CE	20B91A01H7	B20BS2101	Numerical Methods & Vector Calculus
123	4	CE	20B91A01H7	B20CE2204	Design of Reinforced Concrete Structures
124	4	CE	20B91A01J8	B20CE2204	Design of Reinforced Concrete Structures
125	4	CE	20B91A01J9	B20CE2204	Design of Reinforced Concrete Structures
126	3	CE	20B91A01J9	B20CE2103	Fluid mechanics
127	4	CE	20B91A01K1	B20CE2204	Design of Reinforced Concrete Structures
128	4	CE	20B91A01K4	B20CE2204	Design of Reinforced Concrete Structures

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

129	4	CE	20B91A01K4	B20CE2202	Structural analysis
130	4	CE	20B91A01K4	B20BS2204	Complex Variables and Statistical Methods
131	3	CE	20B91A01K4	B20BS2101	Numerical Methods & Vector Calculus
132	3	CE	20B91A01M3	B20BS2101	Numerical Methods & Vector Calculus
133	3	CE	20B91A01M5	B20BS2101	Numerical Methods & Vector Calculus
134	4	CE	20B91A01M5	B20BS2204	Complex Variables and Statistical Methods
135	3	CE	20B91A01M5	B20CE2103	Fluid mechanics
136	4	CE	20B91A01M5	B20CE2202	Structural analysis
137	4	CE	20B91A01M5	B20CE2203	Hydraulics and Hydraulic machinery
138	4	CE	20B91A01M5	B20CE2204	Design of Reinforced Concrete Structures
139	3	CE	20B91A01N1	B20CE2103	Fluid mechanics
140	4	EEE	20B91A0214	B20BS2204	Complex Variables and Statistical Methods
141	3	EEE	20B91A0214	B20EC2101	Electronic Devices and Circuits
142	4	EEE	20B91A0214	B20EC2201	Electronic Circuit Analysis and Design
143	3	EEE	20B91A0221	B20EC2101	Electronic Devices and Circuits
144	4	EEE	20B91A0226	B20EC2201	Electronic Circuit Analysis and Design
145	3	EEE	20B91A0237	B20EE2103	Electrical Machines-I
146	4	EEE	20B91A0237	B20EE2201	Electrical Machines-II
147	4	EEE	20B91A0237	B20EE2203	Electrical Measurements & Instrumentation
148	4	EEE	20B91A0255	B20EE2202	Electrical Power Generation Transmission & Distribution
149	4	EEE	20B91A0255	B20EE2201	Electrical Machines-II
150	3	EEE	20B91A0255	B20EE2103	Electrical Machines-I
151	3	EEE	20B91A0255	B20EE2101	Network Analysis
152	4	EEE	20B91A0255	B20EC2201	Electronic Circuit Analysis and Design
153	4	EEE	20B91A0255	B20BS2204	Complex Variables and Statistical Methods
154	4	EEE	20B91A0287	B20BS2204	Complex Variables and Statistical Methods
155	3	EEE	20B91A0287	B20EC2101	Electronic Devices and Circuits
156	3	EEE	20B91A0287	B20EE2102	Electromagnetic Field Theory
157	3	EEE	20B91A0287	B20EE2103	Electrical Machines-I
158	3	EEE	20B91A0287	B20EE2101	Network Analysis
159	4	EEE	20B91A0287	B20EE2201	Electrical Machines-II
160	4	EEE	20B91A0287	B20EE2202	Electrical Power Generation Transmission & Distribution
161	3	EEE	20B91A0297	B20EE2103	Electrical Machines-I
162	3	EEE	20B91A0297	B20EE2102	Electromagnetic Field Theory
163	3	EEE	20B91A0297	B20EE2101	Network Analysis
164	3	EEE	20B91A0297	B20EC2101	Electronic Devices and Circuits
165	4	EEE	20B91A0298	B20BS2204	Complex Variables and Statistical Methods
166	4	EEE	20B91A02A0	B20BS2204	Complex Variables and Statistical Methods
167	3	EEE	20B91A02A0	B20BS2101	Numerical Methods & Vector Calculus
168	3	EEE	20B91A02A0	B20EC2101	Electronic Devices and Circuits
169	4	EEE	20B91A02A0	B20EC2201	Electronic Circuit Analysis and Design
170	3	EEE	20B91A02A0	B20EE2102	Electromagnetic Field Theory
171	4	EEE	20B91A02A0	B20EE2202	Electrical Power Generation Transmission & Distribution

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

172	4	EEE	20B91A02A0	B20EE2201	Electrical Machines-II
173	4	EEE	20B91A02A5	B20EE2201	Electrical Machines-II
174	4	EEE	20B91A02A5	B20EE2202	Electrical Power Generation Transmission & Distribution
175	4	EEE	20B91A02A5	B20EE2203	Electrical Measurements & Instrumentation
176	4	EEE	20B91A02A5	B20EC2201	Electronic Circuit Analysis and Design
177	3	EEE	20B91A02A5	B20EC2101	Electronic Devices and Circuits
178	4	EEE	20B91A02A6	B20EE2202	Electrical Power Generation Transmission & Distribution
179	4	EEE	20B91A02A6	B20EE2201	Electrical Machines-II
180	4	EEE	20B91A02A9	B20EE2201	Electrical Machines-II
181	4	EEE	20B91A02B3	B20EE2202	Electrical Power Generation Transmission & Distribution
182	3	EEE	20B91A02B3	B20EE2103	Electrical Machines-I
183	3	EEE	20B91A02B5	B20EE2102	Electromagnetic Field Theory
184	4	EEE	20B91A02B5	B20EE2202	Electrical Power Generation Transmission & Distribution
185	4	EEE	20B91A02B5	B20EE2201	Electrical Machines-II
186	4	EEE	20B91A02B5	B20BS2204	Complex Variables and Statistical Methods
187	4	EEE	20B91A02E5	B20EC2201	Electronic Circuit Analysis and Design
188	4	EEE	20B91A02E5	B20EE2202	Electrical Power Generation Transmission & Distribution
189	4	EEE	20B91A02F0	B20EE2202	Electrical Power Generation Transmission & Distribution
190	4	EEE	20B91A02F0	B20EE2203	Electrical Measurements & Instrumentation
191	4	EEE	20B91A02F0	B20EE2201	Electrical Machines-II
192	3	EEE	20B91A02F0	B20EE2101	Network Analysis
193	3	EEE	20B91A02F0	B20EE2102	Electromagnetic Field Theory
194	3	EEE	20B91A02F0	B20EE2103	Electrical Machines-I
195	4	EEE	20B91A02F0	B20EC2201	Electronic Circuit Analysis and Design
196	3	EEE	20B91A02F0	B20EC2101	Electronic Devices and Circuits
197	4	EEE	20B91A02F0	B20BS2204	Complex Variables and Statistical Methods
198	3	EEE	20B91A02F0	B20BS2101	Numerical Methods & Vector Calculus
199	4	EEE	20B91A02G3	B20EE2202	Electrical Power Generation Transmission & Distribution
200	3	ME	20B91A0305	B20ME2102	Manufacturing Processes
201	3	ME	20B91A0305	B20ME2103	Strength of Materials
202	4	ME	20B91A0305	B20ME2204	Kinematics of Machinery
203	4	ME	20B91A0312	B20ME2204	Kinematics of Machinery
204	4	ME	20B91A0312	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
205	4	ME	20B91A0312	B20ME2207	Mechanical Engineering Lab
206	4	ME	20B91A0312	B20ME2201	Fluid Mechanics and Hydraulic Machines
207	4	ME	20B91A0312	B20ME2202	Applied Thermodynamics
208	3	ME	20B91A0312	B20ME2101	Engineering Thermodynamics and IC Engines
209	4	ME	20B91A0312	B20BS2203	Operations Research
210	4	ME	20B91A0320	B20ME2201	Fluid Mechanics and Hydraulic Machines
211	3	ME	20B91A0320	B20ME2103	Strength of Materials
212	3	ME	20B91A0331	B20ME2103	Strength of Materials
213	4	ME	20B91A0331	B20ME2201	Fluid Mechanics and Hydraulic Machines
214	4	ME	20B91A0331	B20ME2202	Applied Thermodynamics

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

215	4	ME	20B91A0331	B20ME2204	Kinematics of Machinery
216	4	ME	20B91A0331	B20BS2203	Operations Research
217	3	ME	20B91A0331	B20BS2102	Numerical Methods and Advanced Calculus
218	3	ME	20B91A0332	B20BS2102	Numerical Methods and Advanced Calculus
219	4	ME	20B91A0332	B20BS2203	Operations Research
220	4	ME	20B91A0332	B20ME2204	Kinematics of Machinery
221	4	ME	20B91A0332	B20ME2207	Mechanical Engineering Lab
222	4	ME	20B91A0332	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
223	4	ME	20B91A0332	B20ME2202	Applied Thermodynamics
224	4	ME	20B91A0332	B20ME2203	Metal Cutting and Machine Tools
225	4	ME	20B91A0332	B20ME2201	Fluid Mechanics and Hydraulic Machines
226	3	ME	20B91A0332	B20ME2104	Machine Drawing
227	3	ME	20B91A0332	B20ME2103	Strength of Materials
228	3	ME	20B91A0332	B20ME2101	Engineering Thermodynamics and IC Engines
229	3	ME	20B91A0332	B20ME2102	Manufacturing Processes
230	3	ME	20B91A0333	B20ME2102	Manufacturing Processes
231	3	ME	20B91A0333	B20ME2101	Engineering Thermodynamics and IC Engines
232	3	ME	20B91A0333	B20ME2103	Strength of Materials
233	3	ME	20B91A0333	B20ME2104	Machine Drawing
234	4	ME	20B91A0333	B20ME2201	Fluid Mechanics and Hydraulic Machines
235	4	ME	20B91A0333	B20ME2203	Metal Cutting and Machine Tools
236	4	ME	20B91A0333	B20ME2202	Applied Thermodynamics
237	4	ME	20B91A0333	B20ME2204	Kinematics of Machinery
238	4	ME	20B91A0333	B20BS2203	Operations Research
239	4	ME	20B91A0337	B20ME2201	Fluid Mechanics and Hydraulic Machines
240	3	ME	20B91A0337	B20ME2103	Strength of Materials
241	4	ME	20B91A0348	B20ME2201	Fluid Mechanics and Hydraulic Machines
242	4	ME	20B91A0348	B20ME2202	Applied Thermodynamics
243	4	ME	20B91A0348	B20ME2203	Metal Cutting and Machine Tools
244	3	ME	20B91A0348	B20ME2102	Manufacturing Processes
245	4	ME	20B91A0354	B20ME2201	Fluid Mechanics and Hydraulic Machines
246	3	ME	20B91A0356	B20ME2103	Strength of Materials
247	4	ME	20B91A0356	B20ME2201	Fluid Mechanics and Hydraulic Machines
248	4	ME	20B91A0361	B20ME2202	Applied Thermodynamics
249	3	ME	20B91A0361	B20ME2103	Strength of Materials
250	3	ME	20B91A0361	B20BS2102	Numerical Methods and Advanced Calculus
251	3	ME	20B91A0363	B20BS2102	Numerical Methods and Advanced Calculus
252	3	ME	20B91A0363	B20ME2103	Strength of Materials
253	3	ME	20B91A0363	B20ME2102	Manufacturing Processes
254	3	ME	20B91A0363	B20ME2104	Machine Drawing
255	3	ME	20B91A0363	B20ME2101	Engineering Thermodynamics and IC Engines
256	3	ME	20B91A0363	B20HS2101	Managerial Economics and Financial Accountancy
257	4	ME	20B91A0365	B20ME2204	Kinematics of Machinery

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

258	3	ME	20B91A0369	B20ME2103	Strength of Materials
259	4	ME	20B91A0369	B20ME2202	Applied Thermodynamics
260	4	ME	20B91A0371	B20ME2203	Metal Cutting and Machine Tools
261	3	ME	20B91A0371	B20ME2103	Strength of Materials
262	4	ME	20B91A0371	B20ME2201	Fluid Mechanics and Hydraulic Machines
263	4	ME	20B91A0372	B20BS2203	Operations Research
264	4	ME	20B91A0383	B20ME2201	Fluid Mechanics and Hydraulic Machines
265	4	ME	20B91A0398	B20ME2201	Fluid Mechanics and Hydraulic Machines
266	3	ME	20B91A0398	B20ME2103	Strength of Materials
267	4	ME	20B91A0398	B20ME2202	Applied Thermodynamics
268	4	ME	20B91A0398	B20ME2204	Kinematics of Machinery
269	3	ME	20B91A0398	B20ME2101	Engineering Thermodynamics and IC Engines
270	4	ME	20B91A0398	B20BS2203	Operations Research
271	3	ME	20B91A0398	B20BS2102	Numerical Methods and Advanced Calculus
272	3	ME	20B91A03A3	B20ME2101	Engineering Thermodynamics and IC Engines
273	3	ME	20B91A03A3	B20ME2102	Manufacturing Processes
274	4	ME	20B91A03A3	B20ME2202	Applied Thermodynamics
275	3	ME	20B91A03A7	B20ME2103	Strength of Materials
276	4	ME	20B91A03A7	B20ME2201	Fluid Mechanics and Hydraulic Machines
277	4	ME	20B91A03A7	B20BS2203	Operations Research
278	3	ME	20B91A03B6	B20BS2102	Numerical Methods and Advanced Calculus
279	4	ME	20B91A03B6	B20ME2201	Fluid Mechanics and Hydraulic Machines
280	3	ME	20B91A03B6	B20ME2103	Strength of Materials
281	4	ME	20B91A03B6	B20ME2202	Applied Thermodynamics
282	4	ME	20B91A03B6	B20ME2203	Metal Cutting and Machine Tools
283	4	ME	20B91A03B6	B20ME2204	Kinematics of Machinery
284	3	ME	20B91A03B6	B20ME2101	Engineering Thermodynamics and IC Engines
285	3	ME	20B91A03B8	B20ME2103	Strength of Materials
286	4	ME	20B91A03B9	B20ME2202	Applied Thermodynamics
287	4	ME	20B91A03C1	B20ME2202	Applied Thermodynamics
288	4	ME	20B91A03C2	B20ME2201	Fluid Mechanics and Hydraulic Machines
289	3	ME	20B91A03C2	B20ME2103	Strength of Materials
290	4	ME	20B91A03C3	B20ME2201	Fluid Mechanics and Hydraulic Machines
291	4	ME	20B91A03C3	B20ME2202	Applied Thermodynamics
292	3	ME	20B91A03C5	B20ME2103	Strength of Materials
293	4	ME	20B91A03C5	B20ME2204	Kinematics of Machinery
294	3	ME	20B91A03C8	B20ME2101	Engineering Thermodynamics and IC Engines
295	3	ME	20B91A03D0	B20ME2103	Strength of Materials
296	4	ME	20B91A03D0	B20ME2201	Fluid Mechanics and Hydraulic Machines
297	3	ME	20B91A03E0	B20ME2103	Strength of Materials
298	4	ME	20B91A03E3	B20ME2201	Fluid Mechanics and Hydraulic Machines
299	4	ME	20B91A03E5	B20ME2201	Fluid Mechanics and Hydraulic Machines
300	4	ME	20B91A03F3	B20ME2201	Fluid Mechanics and Hydraulic Machines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

301	4	ME	20B91A03F7	B20ME2204	Kinematics of Machinery
302	3	ME	20B91A03F7	B20ME2101	Engineering Thermodynamics and IC Engines
303	3	ME	20B91A03G4	B20ME2101	Engineering Thermodynamics and IC Engines
304	3	ME	20B91A03G4	B20ME2102	Manufacturing Processes
305	4	ME	20B91A03G4	B20ME2201	Fluid Mechanics and Hydraulic Machines
306	3	ME	20B91A03G4	B20ME2103	Strength of Materials
307	4	ME	20B91A03G4	B20ME2203	Metal Cutting and Machine Tools
308	4	ME	20B91A03G4	B20BS2203	Operations Research
309	4	ME	20B91A03G6	B20ME2202	Applied Thermodynamics
310	4	ME	20B91A03G6	B20ME2201	Fluid Mechanics and Hydraulic Machines
311	4	ME	20B91A03G8	B20ME2204	Kinematics of Machinery
312	4	ME	20B91A03G9	B20ME2204	Kinematics of Machinery
313	3	ME	20B91A03G9	B20ME2104	Machine Drawing
314	3	ME	20B91A03G9	B20ME2103	Strength of Materials
315	4	ME	20B91A03G9	B20ME2201	Fluid Mechanics and Hydraulic Machines
316	4	ME	20B91A03H3	B20ME2202	Applied Thermodynamics
317	4	ME	20B91A03H5	B20ME2201	Fluid Mechanics and Hydraulic Machines
318	4	ME	20B91A03H8	B20ME2202	Applied Thermodynamics
319	3	ME	20B91A03H8	B20ME2103	Strength of Materials
320	4	ME	20B91A03H8	B20ME2201	Fluid Mechanics and Hydraulic Machines
321	4	ME	20B91A03H8	B20ME2204	Kinematics of Machinery
322	3	ME	20B91A03H8	B20ME2101	Engineering Thermodynamics and IC Engines
323	3	ME	20B91A03I9	B20ME2101	Engineering Thermodynamics and IC Engines
324	4	ME	20B91A03J1	B20ME2204	Kinematics of Machinery
325	3	ME	20B91A03J2	B20ME2103	Strength of Materials
326	4	ME	20B91A03J2	B20MC2201	English Proficiency
327	3	ME	20B91A03K1	B20ME2101	Engineering Thermodynamics and IC Engines
328	3	ME	20B91A03K1	B20ME2102	Manufacturing Processes
329	3	ME	20B91A03K1	B20ME2103	Strength of Materials
330	3	ME	20B91A03K1	B20ME2104	Machine Drawing
331	4	ME	20B91A03K1	B20ME2202	Applied Thermodynamics
332	4	ME	20B91A03K1	B20ME2201	Fluid Mechanics and Hydraulic Machines
333	4	ME	20B91A03K1	B20ME2204	Kinematics of Machinery
334	4	ME	20B91A03K1	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
335	4	ME	20B91A03K2	B20ME2202	Applied Thermodynamics
336	4	ME	20B91A03K2	B20ME2201	Fluid Mechanics and Hydraulic Machines
337	3	ME	20B91A03K2	B20ME2103	Strength of Materials
338	3	ME	20B91A03K2	B20ME2101	Engineering Thermodynamics and IC Engines
339	3	ME	20B91A03L1	B20HS2101	Managerial Economics and Financial Accountancy
340	4	ME	20B91A03L8	B20ME2204	Kinematics of Machinery
341	4	ME	20B91A03L9	B20ME2201	Fluid Mechanics and Hydraulic Machines
342	4	ECE	20B91A0410	B20EC2205	Electromagnetic Field theory and Transmission Lines
343	4	ECE	20B91A0424	B20EC2205	Electromagnetic Field theory and Transmission Lines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

344	3	ECE	20B91A0424	B20EC2102	Digital Logic Design
345	3	ECE	20B91A0424	B20EC2104	Random Variables and Stochastic Processes
346	3	ECE	20B91A0437	B20EC2102	Digital Logic Design
347	3	ECE	20B91A0437	B20EC2103	Signals and Systems
348	3	ECE	20B91A0437	B20EC2101	Electronic Devices and Circuits
349	4	ECE	20B91A0437	B20EC2205	Electromagnetic Field theory and Transmission Lines
350	4	ECE	20B91A0437	B20EC2204	Computer Architecture and Organization
351	4	ECE	20B91A0437	B20EC2203	Analog Communications
352	4	ECE	20B91A0437	B20EC2202	Linear and Digital IC Applications
353	3	ECE	20B91A0437	B20BS2102	Numerical Methods and Advanced Calculus
354	4	ECE	20B91A0442	B20EC2201	Electronic Circuit Analysis and Design
355	3	ECE	20B91A0442	B20EC2101	Electronic Devices and Circuits
356	4	ECE	20B91A0442	B20EC2205	Electromagnetic Field theory and Transmission Lines
357	3	ECE	20B91A0452	B20EC2101	Electronic Devices and Circuits
358	4	ECE	20B91A0452	B20EC2205	Electromagnetic Field theory and Transmission Lines
359	4	ECE	20B91A0456	B20EC2205	Electromagnetic Field theory and Transmission Lines
360	3	ECE	20B91A0456	B20EC2101	Electronic Devices and Circuits
361	3	ECE	20B91A0478	B20EC2102	Digital Logic Design
362	4	ECE	20B91A0478	B20EC2202	Linear and Digital IC Applications
363	4	ECE	20B91A0478	B20EC2205	Electromagnetic Field theory and Transmission Lines
364	4	ECE	20B91A0480	B20EC2205	Electromagnetic Field theory and Transmission Lines
365	4	ECE	20B91A04C0	B20EC2205	Electromagnetic Field theory and Transmission Lines
366	4	ECE	20B91A04C0	B20EC2202	Linear and Digital IC Applications
367	4	ECE	20B91A04C0	B20EC2203	Analog Communications
368	4	ECE	20B91A04C0	B20EC2201	Electronic Circuit Analysis and Design
369	3	ECE	20B91A04C0	B20EC2102	Digital Logic Design
370	3	ECE	20B91A04C0	B20EC2101	Electronic Devices and Circuits
371	3	ECE	20B91A04C0	B20EC2103	Signals and Systems
372	3	ECE	20B91A04C0	B20BS2102	Numerical Methods and Advanced Calculus
373	4	ECE	20B91A04C9	B20EC2202	Linear and Digital IC Applications
374	4	ECE	20B91A04C9	B20EC2204	Computer Architecture and Organization
375	4	ECE	20B91A04C9	B20EC2203	Analog Communications
376	4	ECE	20B91A04C9	B20EC2205	Electromagnetic Field theory and Transmission Lines
377	4	ECE	20B91A04C9	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
378	4	ECE	20B91A04F3	B20EC2205	Electromagnetic Field theory and Transmission Lines
379	4	ECE	20B91A04F3	B20EC2202	Linear and Digital IC Applications
380	3	ECE	20B91A04F3	B20EC2101	Electronic Devices and Circuits
381	3	ECE	20B91A04F3	B20EC2102	Digital Logic Design
382	3	ECE	20B91A04F4	B20EC2101	Electronic Devices and Circuits
383	3	ECE	20B91A04F4	B20EC2102	Digital Logic Design
384	3	ECE	20B91A04F4	B20EC2103	Signals and Systems
385	3	ECE	20B91A04F4	B20EC2104	Random Variables and Stochastic Processes
386	4	ECE	20B91A04F4	B20EC2201	Electronic Circuit Analysis and Design

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

387	4	ECE	20B91A04F4	B20EC2203	Analog Communications
388	4	ECE	20B91A04F4	B20EC2205	Electromagnetic Field theory and Transmission Lines
389	3	ECE	20B91A04F4	B20BS2102	Numerical Methods and Advanced Calculus
390	4	ECE	20B91A04G0	B20EC2202	Linear and Digital IC Applications
391	4	ECE	20B91A04G0	B20EC2203	Analog Communications
392	4	ECE	20B91A04G0	B20EC2201	Electronic Circuit Analysis and Design
393	3	ECE	20B91A04G0	B20EC2103	Signals and Systems
394	3	ECE	20B91A04G0	B20EC2104	Random Variables and Stochastic Processes
395	3	ECE	20B91A04G0	B20EC2101	Electronic Devices and Circuits
396	4	ECE	20B91A04G0	B20EC2205	Electromagnetic Field theory and Transmission Lines
397	3	ECE	20B91A04G8	B20EC2103	Signals and Systems
398	4	ECE	20B91A04J1	B20EC2205	Electromagnetic Field theory and Transmission Lines
399	4	ECE	20B91A04K1	B20EC2201	Electronic Circuit Analysis and Design
400	4	ECE	20B91A04K1	B20EC2202	Linear and Digital IC Applications
401	4	ECE	20B91A04K1	B20EC2205	Electromagnetic Field theory and Transmission Lines
402	4	ECE	20B91A04K1	B20EC2204	Computer Architecture and Organization
403	4	ECE	20B91A04K5	B20EC2205	Electromagnetic Field theory and Transmission Lines
404	4	ECE	20B91A04K5	B20EC2202	Linear and Digital IC Applications
405	4	ECE	20B91A04K5	B20EC2201	Electronic Circuit Analysis and Design
406	3	ECE	20B91A04K5	B20EC2103	Signals and Systems
407	3	ECE	20B91A04K5	B20EC2104	Random Variables and Stochastic Processes
408	3	ECE	20B91A04K5	B20EC2101	Electronic Devices and Circuits
409	3	ECE	20B91A04L4	B20EC2102	Digital Logic Design
410	4	ECE	20B91A04L4	B20EC2201	Electronic Circuit Analysis and Design
411	4	ECE	20B91A04L4	B20EC2203	Analog Communications
412	4	ECE	20B91A04L4	B20EC2205	Electromagnetic Field theory and Transmission Lines
413	4	ECE	20B91A04L5	B20EC2205	Electromagnetic Field theory and Transmission Lines
414	4	ECE	20B91A04L5	B20EC2202	Linear and Digital IC Applications
415	3	ECE	20B91A04L9	B20BS2102	Numerical Methods and Advanced Calculus
416	4	ECE	20B91A04L9	B20EC2205	Electromagnetic Field theory and Transmission Lines
417	4	ECE	20B91A04M3	B20EC2205	Electromagnetic Field theory and Transmission Lines
418	4	ECE	20B91A04M8	B20EC2205	Electromagnetic Field theory and Transmission Lines
419	4	ECE	20B91A04N7	B20EC2205	Electromagnetic Field theory and Transmission Lines
420	4	ECE	20B91A04P9	B20EC2205	Electromagnetic Field theory and Transmission Lines
421	4	ECE	20B91A04P9	B20EC2203	Analog Communications
422	4	ECE	20B91A04P9	B20EC2202	Linear and Digital IC Applications
423	4	ECE	20B91A04P9	B20EC2201	Electronic Circuit Analysis and Design
424	3	ECE	20B91A04P9	B20EC2106	Digital Logic Design Lab
425	3	ECE	20B91A04P9	B20EC2103	Signals and Systems
426	3	ECE	20B91A04P9	B20EC2102	Digital Logic Design
427	3	ECE	20B91A04P9	B20BS2102	Numerical Methods and Advanced Calculus
428	4	CSE	20B91A0503	B20BS2201	Probability and Statistics
429	3	CSE	20B91A0503	B20CS2104	Python Programming

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

430	4	CSE	20B91A0503	B20CS2201	Data Base Management Systems
431	4	CSE	20B91A0503	B20CS2202	Design and Analysis of Algorithms
432	4	CSE	20B91A0514	B20CS2202	Design and Analysis of Algorithms
433	3	CSE	20B91A0514	B20CS2104	Python Programming
434	4	CSE	20B91A0540	B20CS2203	Java Programming
435	4	CSE	20B91A0552	B20CS2203	Java Programming
436	4	CSE	20B91A0552	B20CS2201	Data Base Management Systems
437	3	CSE	20B91A0554	B20CS2102	Software Engineering
438	4	CSE	20B91A0557	B20CS2203	Java Programming
439	4	CSE	20B91A0557	B20CS2202	Design and Analysis of Algorithms
440	4	CSE	20B91A0557	B20BS2201	Probability and Statistics
441	3	CSE	20B91A0557	B20BS2101	Numerical Methods & Vector Calculus
442	4	CSE	20B91A0558	B20BS2201	Probability and Statistics
443	3	CSE	20B91A0564	B20BS2101	Numerical Methods & Vector Calculus
444	4	CSE	20B91A0574	B20BS2201	Probability and Statistics
445	4	CSE	20B91A0574	B20CS2202	Design and Analysis of Algorithms
446	4	CSE	20B91A0587	B20CS2203	Java Programming
447	3	CSE	20B91A0587	B20BS2101	Numerical Methods & Vector Calculus
448	3	CSE	20B91A0594	B20BS2101	Numerical Methods & Vector Calculus
449	4	CSE	20B91A0594	B20BS2201	Probability and Statistics
450	4	CSE	20B91A0594	B20CS2203	Java Programming
451	4	CSE	20B91A0594	B20CS2202	Design and Analysis of Algorithms
452	3	CSE	20B91A0594	B20CS2104	Python Programming
453	3	CSE	20B91A0594	B20CS2103	Operating Systems
454	4	CSE	20B91A0594	B20HS2201	Managerial Economics and Financial Accountancy
455	3	CSE	20B91A05A1	B20CS2101	Object Oriented Programming through C++
456	4	CSE	20B91A05A1	B20CS2202	Design and Analysis of Algorithms
457	4	CSE	20B91A05A1	B20CS2201	Data Base Management Systems
458	4	CSE	20B91A05A1	B20CS2203	Java Programming
459	4	CSE	20B91A05B1	B20CS2202	Design and Analysis of Algorithms
460	3	CSE	20B91A05B1	B20CS2102	Software Engineering
461	3	CSE	20B91A05B1	B20CS2103	Operating Systems
462	3	CSE	20B91A05J8	B20CS2103	Operating Systems
463	4	CSE	20B91A05J8	B20CS2202	Design and Analysis of Algorithms
464	4	CSE	20B91A05J8	B20CS2203	Java Programming
465	4	CSE	20B91A05K5	B20CS2203	Java Programming
466	3	CSE	20B91A05K5	B20CS2103	Operating Systems
467	4	CSE	20B91A05K5	B20CS2205	R Programming Lab
468	3	CSE	20B91A05K5	B20BS2101	Numerical Methods & Vector Calculus
469	4	CSE	20B91A05K5	B20HS2201	Managerial Economics and Financial Accountancy
470	3	CSE	20B91A05L4	B20BS2101	Numerical Methods & Vector Calculus
471	4	CSE	20B91A05L4	B20BS2201	Probability and Statistics
472	4	CSE	20B91A05U7	B20BS2201	Probability and Statistics

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

473	4	CSE	20B91A05U8	B20BS2201	Probability and Statistics
474	3	CSE	20B91A05U8	B20BS2101	Numerical Methods & Vector Calculus
475	4	CSE	20B91A05W9	B20BS2201	Probability and Statistics
476	4	IT	20B91A1204	B20BS2202	Statistics with R
477	3	IT	20B91A1204	B20IT2101	Data Structures
478	3	IT	20B91A1204	B20IT2103	Python Programming
479	3	IT	20B91A1204	B20IT2103	Python Programming
480	4	IT	20B91A1204	B20IT2203	Principles of Software Engineering
481	4	IT	20B91A1207	B20IT2203	Principles of Software Engineering
482	3	IT	20B91A1207	B20IT2103	Python Programming
483	3	IT	20B91A1207	B20IT2103	Python Programming
484	3	IT	20B91A1207	B20IT2101	Data Structures
485	4	IT	20B91A1207	B20HS2201	Managerial Economics and Financial Accountancy
486	4	IT	20B91A1207	B20BS2202	Statistics with R
487	3	IT	20B91A1210	B20IT2102	Database Management Systems
488	4	IT	20B91A1210	B20IT2203	Principles of Software Engineering
489	4	IT	20B91A1236	B20IT2203	Principles of Software Engineering
490	4	IT	20B91A1239	B20IT2203	Principles of Software Engineering
491	4	IT	20B91A1239	B20IT2202	Java Programming
492	3	IT	20B91A1239	B20IT2102	Database Management Systems
493	3	IT	20B91A1239	B20IT2101	Data Structures
494	3	IT	20B91A1239	B20IT2103	Python Programming
495	3	IT	20B91A1239	B20IT2103	Python Programming
496	4	IT	20B91A1239	B20BS2202	Statistics with R
497	4	IT	20B91A1245	B20BS2202	Statistics with R
498	3	IT	20B91A1245	B20BS2101	Numerical Methods & Vector Calculus
499	3	IT	20B91A1245	B20IT2103	Python Programming
500	3	IT	20B91A1245	B20IT2103	Python Programming
501	3	IT	20B91A1245	B20IT2104	Discrete Mathematics and Graph Theory
502	4	IT	20B91A1245	B20IT2201	Computer Organization
503	3	IT	20B91A1245	B20IT2101	Data Structures
504	4	IT	20B91A1245	B20IT2203	Principles of Software Engineering
505	4	IT	20B91A1276	B20IT2206	Java Programming Lab
506	3	IT	20B91A1276	B20IT2103	Python Programming
507	3	IT	20B91A1276	B20IT2103	Python Programming
508	3	IT	20B91A1276	B20IT2104	Discrete Mathematics and Graph Theory
509	4	IT	20B91A1276	B20BS2202	Statistics with R
510	3	IT	20B91A12B0	B20IT2102	Database Management Systems
511	3	IT	20B91A12B4	B20IT2102	Database Management Systems
512	3	IT	20B91A12B4	B20IT2101	Data Structures
513	3	IT	20B91A12B4	B20IT2104	Discrete Mathematics and Graph Theory
514	3	IT	20B91A12B4	B20IT2103	Python Programming
515	3	IT	20B91A12B4	B20IT2103	Python Programming

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

516	4	IT	20B91A12B4	B20BS2202	Statistics with R
517	3	IT	20B91A12B4	B20BS2101	Numerical Methods & Vector Calculus
518	3	IT	20B91A12F8	B20BS2101	Numerical Methods & Vector Calculus
519	3	IT	20B91A12F9	B20IT2102	Database Management Systems
520	3	IT	20B91A12G4	B20IT2102	Database Management Systems
521	3	IT	20B91A12G4	B20IT2101	Data Structures
522	4	IT	20B91A12G4	B20HS2201	Managerial Economics and Financial Accountancy
523	3	IT	20B91A12G4	B20IT2103	Python Programming
524	3	IT	20B91A12G4	B20IT2103	Python Programming
525	3	IT	20B91A12G4	B20IT2104	Discrete Mathematics and Graph Theory
526	4	IT	20B91A12G4	B20IT2203	Principles of Software Engineering
527	4	IT	20B91A12G4	B20IT2201	Computer Organization
528	4	IT	20B91A12G4	B20IT2202	Java Programming
529	3	IT	20B91A12G4	B20BS2101	Numerical Methods & Vector Calculus
530	4	IT	20B91A12G4	B20BS2202	Statistics with R
531	4	IT	20B91A12H3	B20BS2202	Statistics with R
532	4	IT	20B91A12H3	B20IT2202	Java Programming
533	4	IT	20B91A12H3	B20IT2203	Principles of Software Engineering
534	4	IT	20B91A12H3	B20IT2206	Java Programming Lab
535	4	IT	20B91A12H3	B20IT2201	Computer Organization
536	4	IT	20B91A12H3	B20HS2201	Managerial Economics and Financial Accountancy
537	3	IT	20B91A12I4	B20IT2102	Database Management Systems
538	3	IT	20B91A12I4	B20IT2104	Discrete Mathematics and Graph Theory
539	3	IT	20B91A12I7	B20IT2104	Discrete Mathematics and Graph Theory
540	3	IT	20B91A12I7	B20IT2103	Python Programming
541	3	IT	20B91A12I7	B20IT2103	Python Programming
542	3	IT	20B91A12I7	B20IT2102	Database Management Systems
543	3	IT	20B91A12I7	B20IT2101	Data Structures
544	3	IT	20B91A12I7	B20BS2101	Numerical Methods & Vector Calculus
545	3	IT	20B91A12J2	B20BS2101	Numerical Methods & Vector Calculus
546	4	CSBS	20B91A5724	B20CB2201	Operating Systems
547	4	CE	21B91A0102	B20CE2204	Design of Reinforced Concrete Structures
548	4	CE	21B91A0103	B20CE2201	Highway Engineering
549	3	CE	21B91A0103	B20CE2103	Fluid mechanics
550	3	CE	21B91A0103	B20BS2101	Numerical Methods & Vector Calculus
551	3	CE	21B91A0106	B20BS2101	Numerical Methods & Vector Calculus
552	3	CE	21B91A0106	B20CE2103	Fluid mechanics
553	3	CE	21B91A0106	B20CE2105	Strength of materials lab
554	3	CE	21B91A0106	B20CE2104	Surveying
555	3	CE	21B91A0106	B20CE2102	Environmental Engineering
556	3	CE	21B91A0106	B20CE2101	Strength of Materials
557	3	CE	21B91A0107	B20CE2101	Strength of Materials
558	3	CE	21B91A0107	B20CE2102	Environmental Engineering

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

559	3	CE	21B91A0107	B20CE2103	Fluid mechanics
560	3	CE	21B91A0107	B20CE2104	Surveying
561	3	CE	21B91A0107	B20CE2105	Strength of materials lab
562	3	CE	21B91A0107	B20BS2101	Numerical Methods & Vector Calculus
563	4	CE	21B91A0113	B20CE2201	Highway Engineering
564	4	CE	21B91A0113	B20CE2202	Structural analysis
565	4	CE	21B91A0113	B20CE2203	Hydraulics and Hydraulic machinery
566	4	CE	21B91A0114	B20CE2202	Structural analysis
567	4	CE	21B91A0114	B20CE2203	Hydraulics and Hydraulic machinery
568	4	CE	21B91A0114	B20CE2201	Highway Engineering
569	4	CE	21B91A0116	B20CE2201	Highway Engineering
570	4	CE	21B91A0116	B20CE2203	Hydraulics and Hydraulic machinery
571	3	CE	21B91A0116	B20BS2101	Numerical Methods & Vector Calculus
572	3	CE	21B91A0116	B20CE2103	Fluid mechanics
573	3	CE	21B91A0116	B20CE2101	Strength of Materials
574	4	CE	21B91A0117	B20BS2204	Complex Variables and Statistical Methods
575	3	CE	21B91A0121	B20CE2101	Strength of Materials
576	4	CE	21B91A0121	B20CE2203	Hydraulics and Hydraulic machinery
577	4	CE	21B91A0121	B20CE2201	Highway Engineering
578	4	CE	21B91A0121	B20CE2204	Design of Reinforced Concrete Structures
579	3	CE	21B91A0128	B20CE2103	Fluid mechanics
580	4	CE	21B91A0129	B20BS2204	Complex Variables and Statistical Methods
581	3	CE	21B91A0130	B20CE2103	Fluid mechanics
582	3	CE	21B91A0130	B20BS2101	Numerical Methods & Vector Calculus
583	4	CE	21B91A0130	B20CE2203	Hydraulics and Hydraulic machinery
584	4	CE	21B91A0130	B20CE2202	Structural analysis
585	4	CE	21B91A0131	B20CE2202	Structural analysis
586	4	CE	21B91A0131	B20CE2203	Hydraulics and Hydraulic machinery
587	4	CE	21B91A0131	B20CE2204	Design of Reinforced Concrete Structures
588	4	CE	21B91A0131	B20BS2204	Complex Variables and Statistical Methods
589	3	CE	21B91A0132	B20CE2103	Fluid mechanics
590	3	CE	21B91A0132	B20CE2101	Strength of Materials
591	3	CE	21B91A0136	B20CE2101	Strength of Materials
592	3	CE	21B91A0137	B20CE2101	Strength of Materials
593	4	CE	21B91A0137	B20CE2204	Design of Reinforced Concrete Structures
594	4	CE	21B91A0137	B20CE2201	Highway Engineering
595	4	CE	21B91A0140	B20CE2201	Highway Engineering
596	3	CE	21B91A0140	B20CE2101	Strength of Materials
597	4	CE	21B91A0140	B20BS2204	Complex Variables and Statistical Methods
598	4	CE	21B91A0143	B20CE2204	Design of Reinforced Concrete Structures
599	3	CE	21B91A0144	B20CE2103	Fluid mechanics
600	3	CE	21B91A0144	B20CE2102	Environmental Engineering
601	3	CE	21B91A0148	B20CE2101	Strength of Materials

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

602	4	CE	21B91A0150	B20BS2204	Complex Variables and Statistical Methods
603	4	CE	21B91A0150	B20CE2204	Design of Reinforced Concrete Structures
604	4	CE	21B91A0150	B20CE2201	Highway Engineering
605	4	CE	21B91A0150	B20CE2203	Hydraulics and Hydraulic machinery
606	4	CE	21B91A0150	B20CE2202	Structural analysis
607	4	CE	21B91A0151	B20CE2201	Highway Engineering
608	4	CE	21B91A0151	B20CE2204	Design of Reinforced Concrete Structures
609	4	CE	21B91A0155	B20BS2204	Complex Variables and Statistical Methods
610	3	CE	21B91A0157	B20CE2103	Fluid mechanics
611	3	CE	21B91A0157	B20BS2101	Numerical Methods & Vector Calculus
612	3	CE	21B91A0159	B20CE2105	Strength of materials lab
613	4	CE	21B91A0159	B20CE2204	Design of Reinforced Concrete Structures
614	4	CE	21B91A0161	B20CE2203	Hydraulics and Hydraulic machinery
615	3	CE	21B91A0163	B20BS2101	Numerical Methods & Vector Calculus
616	4	CE	21B91A0164	B20CE2204	Design of Reinforced Concrete Structures
617	4	CE	21B91A0166	B20CE2204	Design of Reinforced Concrete Structures
618	4	CE	21B91A0166	B20CE2203	Hydraulics and Hydraulic machinery
619	4	CE	21B91A0166	B20CE2202	Structural analysis
620	4	CE	21B91A0166	B20CE2201	Highway Engineering
621	3	CE	21B91A0166	B20BS2101	Numerical Methods & Vector Calculus
622	3	CE	21B91A0166	B20CE2104	Surveying
623	3	CE	21B91A0166	B20CE2103	Fluid mechanics
624	3	CE	21B91A0166	B20CE2101	Strength of Materials
625	4	CE	21B91A0166	B20BS2204	Complex Variables and Statistical Methods
626	4	CE	21B91A0167	B20CE2201	Highway Engineering
627	4	CE	21B91A0167	B20CE2203	Hydraulics and Hydraulic machinery
628	3	CE	21B91A0168	B20CE2101	Strength of Materials
629	3	CE	21B91A0168	B20BS2101	Numerical Methods & Vector Calculus
630	4	CE	21B91A0173	B20CE2203	Hydraulics and Hydraulic machinery
631	4	CE	21B91A0182	B20CE2201	Highway Engineering
632	3	CE	21B91A0182	B20BS2101	Numerical Methods & Vector Calculus
633	3	CE	21B91A0182	B20CE2101	Strength of Materials
634	3	CE	21B91A0182	B20CE2103	Fluid mechanics
635	4	CE	21B91A0182	B20BS2204	Complex Variables and Statistical Methods
636	3	CE	21B91A0190	B20CE2103	Fluid mechanics
637	3	CE	21B91A0190	B20CE2101	Strength of Materials
638	4	CE	21B91A0190	B20CE2203	Hydraulics and Hydraulic machinery
639	4	CE	21B91A0190	B20CE2204	Design of Reinforced Concrete Structures
640	3	CE	21B91A0191	B20CE2103	Fluid mechanics
641	3	CE	21B91A0191	B20CE2104	Surveying
642	3	CE	21B91A0191	B20CE2101	Strength of Materials
643	3	CE	21B91A0191	B20CE2102	Environmental Engineering
644	3	CE	21B91A0191	B20BS2101	Numerical Methods & Vector Calculus

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

645	3	CE	21B91A0193	B20CE2101	Strength of Materials
646	4	CE	21B91A0193	B20CE2204	Design of Reinforced Concrete Structures
647	4	CE	21B91A0196	B20CE2204	Design of Reinforced Concrete Structures
648	4	CE	21B91A0196	B20CE2203	Hydraulics and Hydraulic machinery
649	4	CE	21B91A0196	B20CE2202	Structural analysis
650	3	CE	21B91A0196	B20CE2101	Strength of Materials
651	3	CE	21B91A0199	B20CE2102	Environmental Engineering
652	3	CE	21B91A0199	B20CE2103	Fluid mechanics
653	4	CE	21B91A0199	B20BS2204	Complex Variables and Statistical Methods
654	4	CE	21B91A0199	B20CE2203	Hydraulics and Hydraulic machinery
655	4	CE	21B91A01A1	B20BS2204	Complex Variables and Statistical Methods
656	3	CE	21B91A01A1	B20CE2101	Strength of Materials
657	3	CE	21B91A01A3	B20CE2101	Strength of Materials
658	4	CE	21B91A01A3	B20CE2204	Design of Reinforced Concrete Structures
659	4	CE	21B91A01A4	B20CE2202	Structural analysis
660	3	CE	21B91A01A4	B20CE2101	Strength of Materials
661	4	CE	21B91A01A4	B20BS2204	Complex Variables and Statistical Methods
662	4	CE	21B91A01B1	B20BS2204	Complex Variables and Statistical Methods
663	3	CE	21B91A01B1	B20CE2103	Fluid mechanics
664	4	CE	21B91A01B1	B20CE2201	Highway Engineering
665	3	CE	21B91A01B3	B20CE2103	Fluid mechanics
666	3	CE	21B91A01B3	B20CE2104	Surveying
667	3	CE	21B91A01B3	B20CE2102	Environmental Engineering
668	3	CE	21B91A01B3	B20CE2101	Strength of Materials
669	3	CE	21B91A01B3	B20BS2101	Numerical Methods & Vector Calculus
670	3	CE	21B91A01B4	B20CE2101	Strength of Materials
671	3	CE	21B91A01B8	B20CE2102	Environmental Engineering
672	3	CE	21B91A01B8	B20CE2104	Surveying
673	3	CE	21B91A01B8	B20BS2101	Numerical Methods & Vector Calculus
674	4	CE	21B91A01B8	B20CE2201	Highway Engineering
675	4	CE	21B91A01C2	B20CE2202	Structural analysis
676	4	CE	21B91A01C2	B20CE2204	Design of Reinforced Concrete Structures
677	3	CE	21B91A01C2	B20CE2101	Strength of Materials
678	4	CE	21B91A01C3	B20BS2204	Complex Variables and Statistical Methods
679	4	CE	21B91A01C3	B20CE2204	Design of Reinforced Concrete Structures
680	4	CE	21B91A01C3	B20CE2205	Geographic information system LAB
681	4	CE	21B91A01C3	B20CE2203	Hydraulics and Hydraulic machinery
682	4	CE	21B91A01C3	B20CE2201	Highway Engineering
683	4	CE	21B91A01C3	B20CE2202	Structural analysis
684	4	CE	21B91A01C6	B20CE2202	Structural analysis
685	4	CE	21B91A01C6	B20CE2201	Highway Engineering
686	4	CE	21B91A01C6	B20CE2203	Hydraulics and Hydraulic machinery
687	4	CE	21B91A01C6	B20CE2204	Design of Reinforced Concrete Structures

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

688	4	CE	21B91A01C6	B20BS2204	Complex Variables and Statistical Methods
689	3	CE	21B91A01C6	B20CE2101	Strength of Materials
690	3	CE	21B91A01C6	B20CE2104	Surveying
691	3	CE	21B91A01C6	B20CE2103	Fluid mechanics
692	3	CE	21B91A01C6	B20BS2101	Numerical Methods & Vector Calculus
693	4	CE	21B91A01C9	B20CE2203	Hydraulics and Hydraulic machinery
694	4	CE	21B91A01C9	B20CE2202	Structural analysis
695	4	CE	21B91A01C9	B20CE2201	Highway Engineering
696	4	CE	21B91A01D1	B20CE2204	Design of Reinforced Concrete Structures
697	4	CE	21B91A01D1	B20BS2204	Complex Variables and Statistical Methods
698	4	CE	21B91A01D3	B20CE2201	Highway Engineering
699	4	CE	21B91A01D3	B20CE2202	Structural analysis
700	4	CE	21B91A01D3	B20CE2203	Hydraulics and Hydraulic machinery
701	4	CE	21B91A01D5	B20CE2204	Design of Reinforced Concrete Structures
702	4	CE	21B91A01D6	B20CE2204	Design of Reinforced Concrete Structures
703	4	CE	21B91A01D7	B20CE2204	Design of Reinforced Concrete Structures
704	4	CE	21B91A01D7	B20BS2204	Complex Variables and Statistical Methods
705	4	CE	21B91A01D9	B20BS2204	Complex Variables and Statistical Methods
706	4	CE	21B91A01E0	B20BS2204	Complex Variables and Statistical Methods
707	3	CE	21B91A01E0	B20CE2103	Fluid mechanics
708	3	CE	21B91A01E0	B20CE2104	Surveying
709	3	CE	21B91A01E0	B20CE2101	Strength of Materials
710	3	CE	21B91A01E0	B20CE2102	Environmental Engineering
711	3	CE	21B91A01E0	B20BS2101	Numerical Methods & Vector Calculus
712	4	CE	21B91A01E0	B20CE2204	Design of Reinforced Concrete Structures
713	4	CE	21B91A01E0	B20CE2202	Structural analysis
714	4	CE	21B91A01E0	B20CE2203	Hydraulics and Hydraulic machinery
715	4	CE	21B91A01E0	B20CE2201	Highway Engineering
716	4	CE	21B91A01E1	B20CE2204	Design of Reinforced Concrete Structures
717	4	CE	21B91A01E1	B20BS2204	Complex Variables and Statistical Methods
718	4	CE	21B91A01E2	B20BS2204	Complex Variables and Statistical Methods
719	3	CE	21B91A01E2	B20CE2101	Strength of Materials
720	3	CE	21B91A01E2	B20CE2102	Environmental Engineering
721	3	CE	21B91A01E2	B20CE2104	Surveying
722	3	CE	21B91A01E2	B20CE2103	Fluid mechanics
723	4	CE	21B91A01E2	B20CE2204	Design of Reinforced Concrete Structures
724	4	CE	21B91A01E2	B20CE2201	Highway Engineering
725	4	CE	21B91A01E2	B20CE2202	Structural analysis
726	4	CE	21B91A01E2	B20CE2203	Hydraulics and Hydraulic machinery
727	4	CE	21B91A01E3	B20CE2204	Design of Reinforced Concrete Structures
728	4	CE	21B91A01E3	B20BS2204	Complex Variables and Statistical Methods
729	4	CE	21B91A01E4	B20CE2204	Design of Reinforced Concrete Structures
730	3	CE	21B91A01E5	B20CE2103	Fluid mechanics

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

731	3	CE	21B91A01E5	B20CE2104	Surveying
732	3	CE	21B91A01E5	B20CE2101	Strength of Materials
733	3	CE	21B91A01E5	B20BS2101	Numerical Methods & Vector Calculus
734	3	CE	21B91A01E6	B20CE2101	Strength of Materials
735	4	CE	21B91A01E6	B20BS2204	Complex Variables and Statistical Methods
736	4	CE	21B91A01E6	B20CE2201	Highway Engineering
737	4	CE	21B91A01F1	B20CE2204	Design of Reinforced Concrete Structures
738	4	CE	21B91A01F3	B20CE2204	Design of Reinforced Concrete Structures
739	4	CE	21B91A01F3	B20CE2201	Highway Engineering
740	4	CE	21B91A01F3	B20CE2203	Hydraulics and Hydraulic machinery
741	4	CE	21B91A01F4	B20CE2201	Highway Engineering
742	4	CE	21B91A01F4	B20CE2204	Design of Reinforced Concrete Structures
743	4	CE	21B91A01F5	B20CE2204	Design of Reinforced Concrete Structures
744	4	CE	21B91A01F6	B20CE2204	Design of Reinforced Concrete Structures
745	4	CE	21B91A01F6	B20CE2201	Highway Engineering
746	4	CE	21B91A01F6	B20CE2202	Structural analysis
747	4	CE	21B91A01F6	B20CE2203	Hydraulics and Hydraulic machinery
748	4	CE	21B91A01F6	B20BS2204	Complex Variables and Statistical Methods
749	3	CE	21B91A01F6	B20CE2101	Strength of Materials
750	3	CE	21B91A01F6	B20BS2101	Numerical Methods & Vector Calculus
751	4	CE	21B91A01G0	B20CE2201	Highway Engineering
752	4	CE	21B91A01G2	B20CE2201	Highway Engineering
753	4	CE	21B91A01G2	B20CE2203	Hydraulics and Hydraulic machinery
754	3	CE	21B91A01G2	B20BS2101	Numerical Methods & Vector Calculus
755	3	CE	21B91A01G3	B20CE2101	Strength of Materials
756	4	CE	21B91A01G3	B20CE2203	Hydraulics and Hydraulic machinery
757	4	CE	21B91A01G3	B20CE2204	Design of Reinforced Concrete Structures
758	4	CE	21B91A01G6	B20CE2204	Design of Reinforced Concrete Structures
759	4	CE	21B91A01G6	B20CE2202	Structural analysis
760	4	CE	21B91A01G7	B20CE2204	Design of Reinforced Concrete Structures
761	4	CE	21B91A01G7	B20BS2204	Complex Variables and Statistical Methods
762	3	CE	21B91A01G8	B20BS2101	Numerical Methods & Vector Calculus
763	4	CE	21B91A01G8	B20CE2204	Design of Reinforced Concrete Structures
764	4	CE	21B91A01G8	B20CE2201	Highway Engineering
765	4	CE	21B91A01H1	B20CE2202	Structural analysis
766	4	CE	21B91A01H1	B20CE2203	Hydraulics and Hydraulic machinery
767	4	CE	21B91A01H1	B20CE2204	Design of Reinforced Concrete Structures
768	3	CE	21B91A01H5	B20CE2101	Strength of Materials
769	3	CE	21B91A01H5	B20CE2102	Environmental Engineering
770	3	CE	21B91A01H7	B20CE2104	Surveying
771	4	CE	21B91A01H7	B20CE2204	Design of Reinforced Concrete Structures
772	4	CE	21B91A01H9	B20CE2204	Design of Reinforced Concrete Structures
773	3	CE	21B91A01H9	B20CE2103	Fluid mechanics

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

774	3	CE	21B91A01H9	B20CE2101	Strength of Materials
775	4	CE	21B91A01H9	B20BS2204	Complex Variables and Statistical Methods
776	4	CE	21B91A01I0	B20BS2204	Complex Variables and Statistical Methods
777	3	CE	21B91A01I0	B20CE2101	Strength of Materials
778	3	CE	21B91A01I0	B20CE2103	Fluid mechanics
779	4	CE	21B91A01I0	B20CE2204	Design of Reinforced Concrete Structures
780	4	CE	21B91A01I1	B20BS2204	Complex Variables and Statistical Methods
781	4	CE	21B91A01I2	B20BS2204	Complex Variables and Statistical Methods
782	4	CE	21B91A01I2	B20CE2204	Design of Reinforced Concrete Structures
783	4	CE	21B91A01I2	B20CE2201	Highway Engineering
784	4	CE	21B91A01I3	B20CE2201	Highway Engineering
785	4	CE	21B91A01I3	B20CE2202	Structural analysis
786	4	CE	21B91A01I3	B20CE2204	Design of Reinforced Concrete Structures
787	4	CE	21B91A01I3	B20BS2204	Complex Variables and Statistical Methods
788	3	CE	21B91A01I3	B20CE2101	Strength of Materials
789	4	CE	21B91A01I4	B20CE2204	Design of Reinforced Concrete Structures
790	3	CE	21B91A01I5	B20CE2101	Strength of Materials
791	3	CE	21B91A01I5	B20CE2102	Environmental Engineering
792	3	CE	21B91A01I8	B20CE2101	Strength of Materials
793	3	CE	21B91A01I8	B20BS2101	Numerical Methods & Vector Calculus
794	4	CE	21B91A01I8	B20CE2204	Design of Reinforced Concrete Structures
795	4	CE	21B91A01I8	B20CE2201	Highway Engineering
796	4	CE	21B91A01I8	B20CE2203	Hydraulics and Hydraulic machinery
797	4	CE	21B91A01J0	B20CE2204	Design of Reinforced Concrete Structures
798	4	CE	21B91A01J2	B20CE2204	Design of Reinforced Concrete Structures
799	4	CE	21B91A01J2	B20CE2203	Hydraulics and Hydraulic machinery
800	4	CE	21B91A01J2	B20CE2202	Structural analysis
801	4	CE	21B91A01J2	B20CE2201	Highway Engineering
802	3	CE	21B91A01J2	B20BS2101	Numerical Methods & Vector Calculus
803	3	CE	21B91A01J2	B20CE2101	Strength of Materials
804	3	CE	21B91A01J2	B20CE2102	Environmental Engineering
805	3	CE	21B91A01J2	B20CE2103	Fluid mechanics
806	4	CE	21B91A01J2	B20BS2204	Complex Variables and Statistical Methods
807	4	CE	21B91A01J3	B20CE2202	Structural analysis
808	4	CE	21B91A01J3	B20CE2204	Design of Reinforced Concrete Structures
809	4	CE	21B91A01J5	B20CE2204	Design of Reinforced Concrete Structures
810	4	CE	21B91A01J6	B20CE2204	Design of Reinforced Concrete Structures
811	4	CE	21B91A01K0	B20CE2204	Design of Reinforced Concrete Structures
812	3	EEE	21B91A0205	B20EC2101	Electronic Devices and Circuits
813	4	EEE	21B91A0205	B20EC2201	Electronic Circuit Analysis and Design
814	4	EEE	21B91A0205	B20BS2204	Complex Variables and Statistical Methods
815	3	EEE	21B91A0205	B20BS2101	Numerical Methods & Vector Calculus
816	4	EEE	21B91A0205	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

817	3	EEE	21B91A0205	B20EE2103	Electrical Machines-I
818	3	EEE	21B91A0205	B20EE2102	Electromagnetic Field Theory
819	3	EEE	21B91A0205	B20EE2101	Network Analysis
820	4	EEE	21B91A0205	B20EE2204	Electrical Measurements & Instrumentation Laboratory
821	4	EEE	21B91A0205	B20EE2205	Electrical Machines-I Laboratory
822	4	EEE	21B91A0205	B20EE2203	Electrical Measurements & Instrumentation
823	4	EEE	21B91A0205	B20EE2202	Electrical Power Generation Transmission & Distribution
824	4	EEE	21B91A0205	B20EE2201	Electrical Machines-II
825	4	EEE	21B91A0206	B20EE2203	Electrical Measurements & Instrumentation
826	4	EEE	21B91A0209	B20EE2203	Electrical Measurements & Instrumentation
827	3	EEE	21B91A0209	B20EE2103	Electrical Machines-I
828	3	EEE	21B91A0209	B20EC2101	Electronic Devices and Circuits
829	4	EEE	21B91A0213	B20EE2203	Electrical Measurements & Instrumentation
830	3	EEE	21B91A0216	B20EE2102	Electromagnetic Field Theory
831	3	EEE	21B91A0216	B20EE2101	Network Analysis
832	4	EEE	21B91A0216	B20EC2201	Electronic Circuit Analysis and Design
833	3	EEE	21B91A0218	B20BS2101	Numerical Methods & Vector Calculus
834	4	EEE	21B91A0218	B20BS2204	Complex Variables and Statistical Methods
835	3	EEE	21B91A0218	B20EE2103	Electrical Machines-I
836	4	EEE	21B91A0218	B20EE2206	Smart Systems Laboratory
837	4	EEE	21B91A0220	B20EE2206	Smart Systems Laboratory
838	4	EEE	21B91A0220	B20EE2203	Electrical Measurements & Instrumentation
839	4	EEE	21B91A0220	B20EE2205	Electrical Machines-I Laboratory
840	4	EEE	21B91A0220	B20EE2204	Electrical Measurements & Instrumentation Laboratory
841	4	EEE	21B91A0220	B20EE2202	Electrical Power Generation Transmission & Distribution
842	4	EEE	21B91A0220	B20EE2201	Electrical Machines-II
843	4	EEE	21B91A0220	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
844	4	EEE	21B91A0220	B20BS2204	Complex Variables and Statistical Methods
845	4	EEE	21B91A0220	B20EC2201	Electronic Circuit Analysis and Design
846	4	EEE	21B91A0221	B20EC2201	Electronic Circuit Analysis and Design
847	3	EEE	21B91A0224	B20EE2102	Electromagnetic Field Theory
848	4	EEE	21B91A0224	B20EE2203	Electrical Measurements & Instrumentation
849	4	EEE	21B91A0224	B20EE2206	Smart Systems Laboratory
850	4	EEE	21B91A0225	B20EE2204	Electrical Measurements & Instrumentation Laboratory
851	4	EEE	21B91A0225	B20EE2203	Electrical Measurements & Instrumentation
852	4	EEE	21B91A0225	B20EE2201	Electrical Machines-II
853	4	EEE	21B91A0225	B20EE2202	Electrical Power Generation Transmission & Distribution
854	4	EEE	21B91A0225	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
855	4	EEE	21B91A0225	B20EC2201	Electronic Circuit Analysis and Design
856	4	EEE	21B91A0225	B20BS2204	Complex Variables and Statistical Methods
857	4	EEE	21B91A0229	B20BS2204	Complex Variables and Statistical Methods
858	4	EEE	21B91A0229	B20EC2201	Electronic Circuit Analysis and Design
859	4	EEE	21B91A0229	B20EE2203	Electrical Measurements & Instrumentation

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

860	4	EEE	21B91A0229	B20EE2202	Electrical Power Generation Transmission & Distribution
861	4	EEE	21B91A0229	B20EE2201	Electrical Machines-II
862	4	EEE	21B91A0233	B20EE2203	Electrical Measurements & Instrumentation
863	4	EEE	21B91A0233	B20EE2204	Electrical Measurements & Instrumentation Laboratory
864	3	EEE	21B91A0233	B20EE2102	Electromagnetic Field Theory
865	4	EEE	21B91A0233	B20EC2201	Electronic Circuit Analysis and Design
866	4	EEE	21B91A0235	B20EC2201	Electronic Circuit Analysis and Design
867	3	EEE	21B91A0235	B20BS2101	Numerical Methods & Vector Calculus
868	3	EEE	21B91A0235	B20EE2102	Electromagnetic Field Theory
869	3	EEE	21B91A0237	B20EE2102	Electromagnetic Field Theory
870	3	EEE	21B91A0237	B20EE2103	Electrical Machines-I
871	3	EEE	21B91A0237	B20EE2101	Network Analysis
872	4	EEE	21B91A0237	B20EE2204	Electrical Measurements & Instrumentation Laboratory
873	3	EEE	21B91A0237	B20EE2105	MATLAB Simulation Laboratory
874	3	EEE	21B91A0237	B20EE2106	Solar Energy Systems Laboratory
875	3	EEE	21B91A0237	B20EE2107	Community Service Project
876	4	EEE	21B91A0237	B20EC2201	Electronic Circuit Analysis and Design
877	3	EEE	21B91A0237	B20EC2101	Electronic Devices and Circuits
878	3	EEE	21B91A0237	B20EC2105	Electronic Devices and Circuits Lab With Simulation
879	4	EEE	21B91A0240	B20EC2201	Electronic Circuit Analysis and Design
880	4	EEE	21B91A0240	B20BS2204	Complex Variables and Statistical Methods
881	4	EEE	21B91A0240	B20EE2201	Electrical Machines-II
882	3	EEE	21B91A0240	B20EE2101	Network Analysis
883	3	EEE	21B91A0240	B20EE2102	Electromagnetic Field Theory
884	3	EEE	21B91A0242	B20EE2102	Electromagnetic Field Theory
885	3	EEE	21B91A0242	B20EE2103	Electrical Machines-I
886	3	EEE	21B91A0242	B20EE2101	Network Analysis
887	4	EEE	21B91A0242	B20EE2201	Electrical Machines-II
888	4	EEE	21B91A0242	B20EE2202	Electrical Power Generation Transmission & Distribution
889	4	EEE	21B91A0242	B20EE2204	Electrical Measurements & Instrumentation Laboratory
890	4	EEE	21B91A0246	B20EE2203	Electrical Measurements & Instrumentation
891	4	EEE	21B91A0246	B20EE2201	Electrical Machines-II
892	3	EEE	21B91A0246	B20EE2101	Network Analysis
893	3	EEE	21B91A0246	B20EE2102	Electromagnetic Field Theory
894	4	EEE	21B91A0246	B20BS2204	Complex Variables and Statistical Methods
895	4	EEE	21B91A0246	B20EC2201	Electronic Circuit Analysis and Design
896	3	EEE	21B91A0246	B20EC2101	Electronic Devices and Circuits
897	4	EEE	21B91A0248	B20BS2204	Complex Variables and Statistical Methods
898	3	EEE	21B91A0248	B20EE2102	Electromagnetic Field Theory
899	4	EEE	21B91A0251	B20EE2203	Electrical Measurements & Instrumentation
900	4	EEE	21B91A0256	B20EE2203	Electrical Measurements & Instrumentation
901	4	EEE	21B91A0256	B20EE2202	Electrical Power Generation Transmission & Distribution
902	4	EEE	21B91A0256	B20EE2201	Electrical Machines-II

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

903	4	EEE	21B91A0256	B20BS2204	Complex Variables and Statistical Methods
904	3	EEE	21B91A0256	B20BS2101	Numerical Methods & Vector Calculus
905	4	EEE	21B91A0256	B20EC2201	Electronic Circuit Analysis and Design
906	3	EEE	21B91A0259	B20EC2101	Electronic Devices and Circuits
907	4	EEE	21B91A0259	B20EE2201	Electrical Machines-II
908	4	EEE	21B91A0259	B20EE2202	Electrical Power Generation Transmission & Distribution
909	4	EEE	21B91A0259	B20EE2203	Electrical Measurements & Instrumentation
910	3	EEE	21B91A0259	B20EE2103	Electrical Machines-I
911	4	EEE	21B91A0263	B20EE2204	Electrical Measurements & Instrumentation Laboratory
912	3	EEE	21B91A0267	B20EE2102	Electromagnetic Field Theory
913	3	EEE	21B91A0267	B20EC2101	Electronic Devices and Circuits
914	3	EEE	21B91A0267	B20EC2105	Electronic Devices and Circuits Lab With Simulation
915	4	EEE	21B91A0267	B20BS2204	Complex Variables and Statistical Methods
916	4	EEE	21B91A0269	B20EE2204	Electrical Measurements & Instrumentation Laboratory
917	4	EEE	21B91A0271	B20EE2204	Electrical Measurements & Instrumentation Laboratory
918	4	EEE	21B91A0271	B20EE2203	Electrical Measurements & Instrumentation
919	4	EEE	21B91A0271	B20EE2206	Smart Systems Laboratory
920	4	EEE	21B91A0271	B20EE2205	Electrical Machines-I Laboratory
921	4	EEE	21B91A0271	B20EE2202	Electrical Power Generation Transmission & Distribution
922	4	EEE	21B91A0271	B20EE2201	Electrical Machines-II
923	3	EEE	21B91A0271	B20EE2102	Electromagnetic Field Theory
924	3	EEE	21B91A0271	B20EE2103	Electrical Machines-I
925	3	EEE	21B91A0271	B20EE2101	Network Analysis
926	4	EEE	21B91A0271	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
927	4	EEE	21B91A0271	B20BS2204	Complex Variables and Statistical Methods
928	3	EEE	21B91A0271	B20EC2101	Electronic Devices and Circuits
929	4	EEE	21B91A0271	B20EC2201	Electronic Circuit Analysis and Design
930	4	EEE	21B91A0277	B20BS2204	Complex Variables and Statistical Methods
931	4	EEE	21B91A0279	B20EC2201	Electronic Circuit Analysis and Design
932	4	EEE	21B91A0280	B20EC2201	Electronic Circuit Analysis and Design
933	3	EEE	21B91A0280	B20EC2101	Electronic Devices and Circuits
934	4	EEE	21B91A0280	B20BS2204	Complex Variables and Statistical Methods
935	3	EEE	21B91A0280	B20EE2101	Network Analysis
936	3	EEE	21B91A0280	B20EE2103	Electrical Machines-I
937	3	EEE	21B91A0280	B20EE2102	Electromagnetic Field Theory
938	4	EEE	21B91A0280	B20EE2201	Electrical Machines-II
939	4	EEE	21B91A0280	B20EE2202	Electrical Power Generation Transmission & Distribution
940	4	EEE	21B91A0280	B20EE2205	Electrical Machines-I Laboratory
941	4	EEE	21B91A0280	B20EE2206	Smart Systems Laboratory
942	4	EEE	21B91A0280	B20EE2203	Electrical Measurements & Instrumentation
943	4	EEE	21B91A0280	B20EE2204	Electrical Measurements & Instrumentation Laboratory
944	3	EEE	21B91A0281	B20EE2102	Electromagnetic Field Theory
945	3	EEE	21B91A0281	B20EE2101	Network Analysis

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

946	4	EEE	21B91A0286	B20BS2204	Complex Variables and Statistical Methods
947	4	EEE	21B91A0288	B20EE2205	Electrical Machines-I Laboratory
948	4	EEE	21B91A0290	B20EC2201	Electronic Circuit Analysis and Design
949	4	EEE	21B91A0293	B20EC2201	Electronic Circuit Analysis and Design
950	3	EEE	21B91A0293	B20EC2101	Electronic Devices and Circuits
951	4	EEE	21B91A0293	B20BS2204	Complex Variables and Statistical Methods
952	3	EEE	21B91A0293	B20BS2101	Numerical Methods & Vector Calculus
953	4	EEE	21B91A0293	B20EE2205	Electrical Machines-I Laboratory
954	4	EEE	21B91A0293	B20EE2206	Smart Systems Laboratory
955	4	EEE	21B91A0293	B20EE2204	Electrical Measurements & Instrumentation Laboratory
956	4	EEE	21B91A0293	B20EE2203	Electrical Measurements & Instrumentation
957	4	EEE	21B91A0293	B20EE2202	Electrical Power Generation Transmission & Distribution
958	3	EEE	21B91A0293	B20EE2103	Electrical Machines-I
959	3	EEE	21B91A0293	B20EE2105	MATLAB Simulation Laboratory
960	3	EEE	21B91A0293	B20EE2101	Network Analysis
961	3	EEE	21B91A0293	B20EE2102	Electromagnetic Field Theory
962	4	EEE	21B91A0293	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
963	3	EEE	21B91A0295	B20EE2102	Electromagnetic Field Theory
964	4	EEE	21B91A0297	B20EE2204	Electrical Measurements & Instrumentation Laboratory
965	3	EEE	21B91A0298	B20EE2102	Electromagnetic Field Theory
966	4	EEE	21B91A02A0	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
967	4	EEE	21B91A02A0	B20EE2204	Electrical Measurements & Instrumentation Laboratory
968	4	EEE	21B91A02A0	B20EE2205	Electrical Machines-I Laboratory
969	4	EEE	21B91A02A0	B20EE2206	Smart Systems Laboratory
970	4	EEE	21B91A02A0	B20BS2204	Complex Variables and Statistical Methods
971	4	EEE	21B91A02A0	B20EC2201	Electronic Circuit Analysis and Design
972	3	EEE	21B91A02A1	B20EE2102	Electromagnetic Field Theory
973	3	EEE	21B91A02A7	B20EE2102	Electromagnetic Field Theory
974	3	EEE	21B91A02A8	B20EE2102	Electromagnetic Field Theory
975	3	EEE	21B91A02A8	B20EE2101	Network Analysis
976	3	EEE	21B91A02A8	B20EE2103	Electrical Machines-I
977	4	EEE	21B91A02A8	B20EC2201	Electronic Circuit Analysis and Design
978	3	EEE	21B91A02A8	B20BS2101	Numerical Methods & Vector Calculus
979	3	EEE	21B91A02A9	B20EE2102	Electromagnetic Field Theory
980	3	EEE	21B91A02B2	B20EE2102	Electromagnetic Field Theory
981	3	EEE	21B91A02B2	B20EE2103	Electrical Machines-I
982	4	EEE	21B91A02B2	B20EE2201	Electrical Machines-II
983	4	EEE	21B91A02B2	B20EC2201	Electronic Circuit Analysis and Design
984	4	EEE	21B91A02B9	B20EE2203	Electrical Measurements & Instrumentation
985	4	EEE	21B91A02C0	B20EE2201	Electrical Machines-II
986	3	EEE	21B91A02C0	B20EE2103	Electrical Machines-I
987	3	EEE	21B91A02C0	B20EE2102	Electromagnetic Field Theory
988	4	EEE	21B91A02C0	B20EC2201	Electronic Circuit Analysis and Design

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

989	4	EEE	21B91A02C1	B20EE2202	Electrical Power Generation Transmission & Distribution
990	4	EEE	21B91A02C1	B20EE2203	Electrical Measurements & Instrumentation
991	4	EEE	21B91A02C1	B20EE2205	Electrical Machines-I Laboratory
992	4	EEE	21B91A02C5	B20BS2204	Complex Variables and Statistical Methods
993	4	EEE	21B91A02C9	B20BS2204	Complex Variables and Statistical Methods
994	3	EEE	21B91A02C9	B20BS2101	Numerical Methods & Vector Calculus
995	4	EEE	21B91A02C9	B20EC2201	Electronic Circuit Analysis and Design
996	3	EEE	21B91A02C9	B20EC2101	Electronic Devices and Circuits
997	4	EEE	21B91A02C9	B20EE2205	Electrical Machines-I Laboratory
998	4	EEE	21B91A02C9	B20EE2206	Smart Systems Laboratory
999	4	EEE	21B91A02C9	B20EE2203	Electrical Measurements & Instrumentation
1000	4	EEE	21B91A02C9	B20EE2204	Electrical Measurements & Instrumentation Laboratory
1001	4	EEE	21B91A02C9	B20EE2202	Electrical Power Generation Transmission & Distribution
1002	4	EEE	21B91A02C9	B20EE2201	Electrical Machines-II
1003	3	EEE	21B91A02C9	B20EE2103	Electrical Machines-I
1004	3	EEE	21B91A02C9	B20EE2102	Electromagnetic Field Theory
1005	4	EEE	21B91A02C9	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
1006	4	EEE	21B91A02D7	B20EE2201	Electrical Machines-II
1007	3	EEE	21B91A02E1	B20EE2102	Electromagnetic Field Theory
1008	4	EEE	21B91A02E1	B20EC2201	Electronic Circuit Analysis and Design
1009	4	EEE	21B91A02E3	B20EC2201	Electronic Circuit Analysis and Design
1010	3	EEE	21B91A02E3	B20EE2103	Electrical Machines-I
1011	3	EEE	21B91A02F2	B20EE2103	Electrical Machines-I
1012	3	EEE	21B91A02F2	B20EE2102	Electromagnetic Field Theory
1013	3	EEE	21B91A02F2	B20EE2101	Network Analysis
1014	3	EEE	21B91A02F2	B20EC2101	Electronic Devices and Circuits
1015	3	EEE	21B91A02F2	B20BS2101	Numerical Methods & Vector Calculus
1016	4	EEE	21B91A02F3	B20BS2204	Complex Variables and Statistical Methods
1017	3	EEE	21B91A02F3	B20EE2101	Network Analysis
1018	3	EEE	21B91A02F4	B20EE2102	Electromagnetic Field Theory
1019	4	EEE	21B91A02F4	B20EE2206	Smart Systems Laboratory
1020	4	EEE	21B91A02F5	B20EC2201	Electronic Circuit Analysis and Design
1021	4	EEE	21B91A02F6	B20EC2201	Electronic Circuit Analysis and Design
1022	3	EEE	21B91A02F6	B20EC2101	Electronic Devices and Circuits
1023	4	EEE	21B91A02F6	B20BS2204	Complex Variables and Statistical Methods
1024	4	EEE	21B91A02F6	B20EE2203	Electrical Measurements & Instrumentation
1025	3	EEE	21B91A02F6	B20EE2102	Electromagnetic Field Theory
1026	3	EEE	21B91A02F6	B20EE2103	Electrical Machines-I
1027	3	ME	21B91A0304	B20ME2101	Engineering Thermodynamics and IC Engines
1028	3	ME	21B91A0304	B20ME2102	Manufacturing Processes
1029	3	ME	21B91A0304	B20ME2103	Strength of Materials
1030	3	ME	21B91A0304	B20BS2102	Numerical Methods and Advanced Calculus
1031	4	ME	21B91A0308	B20BS2203	Operations Research

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1032	3	ME	21B91A0308	B20ME2103	Strength of Materials
1033	4	ME	21B91A0308	B20ME2201	Fluid Mechanics and Hydraulic Machines
1034	4	ME	21B91A0308	B20ME2202	Applied Thermodynamics
1035	4	ME	21B91A0308	B20ME2203	Metal Cutting and Machine Tools
1036	4	ME	21B91A0308	B20ME2204	Kinematics of Machinery
1037	3	ME	21B91A0308	B20ME2101	Engineering Thermodynamics and IC Engines
1038	3	ME	21B91A0309	B20ME2103	Strength of Materials
1039	4	ME	21B91A0309	B20BS2203	Operations Research
1040	4	ME	21B91A0310	B20BS2203	Operations Research
1041	3	ME	21B91A0310	B20ME2103	Strength of Materials
1042	4	ME	21B91A0310	B20ME2202	Applied Thermodynamics
1043	3	ME	21B91A0311	B20ME2103	Strength of Materials
1044	4	ME	21B91A0311	B20ME2203	Metal Cutting and Machine Tools
1045	4	ME	21B91A0311	B20ME2204	Kinematics of Machinery
1046	3	ME	21B91A0311	B20ME2101	Engineering Thermodynamics and IC Engines
1047	3	ME	21B91A0311	B20BS2102	Numerical Methods and Advanced Calculus
1048	4	ME	21B91A0312	B20BS2203	Operations Research
1049	4	ME	21B91A0312	B20ME2203	Metal Cutting and Machine Tools
1050	4	ME	21B91A0312	B20ME2204	Kinematics of Machinery
1051	4	ME	21B91A0312	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1052	4	ME	21B91A0312	B20ME2206	Machine Tools Lab
1053	4	ME	21B91A0312	B20ME2207	Mechanical Engineering Lab
1054	4	ME	21B91A0312	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
1055	3	ME	21B91A0312	B20ME2105	Strength of Materials Lab
1056	4	ME	21B91A0312	B20ME2202	Applied Thermodynamics
1057	4	ME	21B91A0312	B20ME2201	Fluid Mechanics and Hydraulic Machines
1058	3	ME	21B91A0317	B20ME2103	Strength of Materials
1059	3	ME	21B91A0318	B20ME2103	Strength of Materials
1060	4	ME	21B91A0318	B20ME2202	Applied Thermodynamics
1061	3	ME	21B91A0320	B20ME2103	Strength of Materials
1062	3	ME	21B91A0320	B20BS2102	Numerical Methods and Advanced Calculus
1063	3	ME	21B91A0321	B20ME2103	Strength of Materials
1064	3	ME	21B91A0324	B20ME2103	Strength of Materials
1065	4	ME	21B91A0324	B20ME2204	Kinematics of Machinery
1066	3	ME	21B91A0326	B20ME2103	Strength of Materials
1067	3	ME	21B91A0326	B20BS2102	Numerical Methods and Advanced Calculus
1068	3	ME	21B91A0331	B20BS2102	Numerical Methods and Advanced Calculus
1069	4	ME	21B91A0331	B20BS2203	Operations Research
1070	4	ME	21B91A0331	B20ME2202	Applied Thermodynamics
1071	4	ME	21B91A0331	B20ME2201	Fluid Mechanics and Hydraulic Machines
1072	4	ME	21B91A0331	B20ME2203	Metal Cutting and Machine Tools
1073	4	ME	21B91A0331	B20ME2204	Kinematics of Machinery
1074	3	ME	21B91A0331	B20ME2101	Engineering Thermodynamics and IC Engines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1075	3	ME	21B91A0335	B20HS2101	Managerial Economics and Financial Accountancy
1076	4	ME	21B91A0335	B20ME2204	Kinematics of Machinery
1077	4	ME	21B91A0335	B20ME2203	Metal Cutting and Machine Tools
1078	3	ME	21B91A0335	B20ME2102	Manufacturing Processes
1079	3	ME	21B91A0337	B20ME2103	Strength of Materials
1080	4	ME	21B91A0337	B20ME2201	Fluid Mechanics and Hydraulic Machines
1081	4	ME	21B91A0337	B20ME2202	Applied Thermodynamics
1082	3	ME	21B91A0337	B20HS2101	Managerial Economics and Financial Accountancy
1083	3	ME	21B91A0337	B20ME2101	Engineering Thermodynamics and IC Engines
1084	4	ME	21B91A0342	B20ME2201	Fluid Mechanics and Hydraulic Machines
1085	3	ME	21B91A0342	B20ME2103	Strength of Materials
1086	4	ME	21B91A0343	B20ME2202	Applied Thermodynamics
1087	4	ME	21B91A0343	B20ME2203	Metal Cutting and Machine Tools
1088	4	ME	21B91A0343	B20ME2204	Kinematics of Machinery
1089	3	ME	21B91A0343	B20ME2101	Engineering Thermodynamics and IC Engines
1090	4	ME	21B91A0343	B20BS2203	Operations Research
1091	3	ME	21B91A0343	B20BS2102	Numerical Methods and Advanced Calculus
1092	4	ME	21B91A0344	B20BS2203	Operations Research
1093	4	ME	21B91A0344	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1094	4	ME	21B91A0344	B20ME2206	Machine Tools Lab
1095	4	ME	21B91A0344	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
1096	4	ME	21B91A0344	B20ME2207	Mechanical Engineering Lab
1097	4	ME	21B91A0344	B20ME2204	Kinematics of Machinery
1098	4	ME	21B91A0344	B20ME2203	Metal Cutting and Machine Tools
1099	4	ME	21B91A0344	B20ME2202	Applied Thermodynamics
1100	4	ME	21B91A0344	B20ME2201	Fluid Mechanics and Hydraulic Machines
1101	3	ME	21B91A0344	B20ME2103	Strength of Materials
1102	3	ME	21B91A0347	B20ME2103	Strength of Materials
1103	4	ME	21B91A0347	B20ME2202	Applied Thermodynamics
1104	4	ME	21B91A0347	B20ME2203	Metal Cutting and Machine Tools
1105	4	ME	21B91A0347	B20BS2203	Operations Research
1106	3	ME	21B91A0347	B20BS2102	Numerical Methods and Advanced Calculus
1107	4	ME	21B91A0348	B20ME2203	Metal Cutting and Machine Tools
1108	4	ME	21B91A0348	B20ME2202	Applied Thermodynamics
1109	4	ME	21B91A0348	B20ME2201	Fluid Mechanics and Hydraulic Machines
1110	3	ME	21B91A0348	B20ME2103	Strength of Materials
1111	3	ME	21B91A0348	B20ME2101	Engineering Thermodynamics and IC Engines
1112	4	ME	21B91A0349	B20ME2201	Fluid Mechanics and Hydraulic Machines
1113	4	ME	21B91A0349	B20ME2203	Metal Cutting and Machine Tools
1114	4	ME	21B91A0351	B20ME2203	Metal Cutting and Machine Tools
1115	3	ME	21B91A0353	B20ME2103	Strength of Materials
1116	3	ME	21B91A0353	B20ME2101	Engineering Thermodynamics and IC Engines
1117	3	ME	21B91A0353	B20BS2102	Numerical Methods and Advanced Calculus

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1118	3	ME	21B91A0354	B20ME2103	Strength of Materials
1119	4	ME	21B91A0354	B20ME2203	Metal Cutting and Machine Tools
1120	4	ME	21B91A0356	B20ME2203	Metal Cutting and Machine Tools
1121	4	ME	21B91A0356	B20ME2202	Applied Thermodynamics
1122	4	ME	21B91A0356	B20ME2201	Fluid Mechanics and Hydraulic Machines
1123	3	ME	21B91A0356	B20ME2103	Strength of Materials
1124	3	ME	21B91A0356	B20ME2102	Manufacturing Processes
1125	4	ME	21B91A0356	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1126	4	ME	21B91A0356	B20ME2204	Kinematics of Machinery
1127	3	ME	21B91A0356	B20ME2101	Engineering Thermodynamics and IC Engines
1128	3	ME	21B91A0356	B20HS2101	Managerial Economics and Financial Accountancy
1129	3	ME	21B91A0356	B20BS2102	Numerical Methods and Advanced Calculus
1130	4	ME	21B91A0356	B20BS2203	Operations Research
1131	3	ME	21B91A0357	B20BS2102	Numerical Methods and Advanced Calculus
1132	3	ME	21B91A0357	B20ME2101	Engineering Thermodynamics and IC Engines
1133	4	ME	21B91A0357	B20ME2203	Metal Cutting and Machine Tools
1134	4	ME	21B91A0357	B20ME2202	Applied Thermodynamics
1135	3	ME	21B91A0358	B20ME2103	Strength of Materials
1136	3	ME	21B91A0359	B20ME2103	Strength of Materials
1137	3	ME	21B91A0359	B20ME2102	Manufacturing Processes
1138	3	ME	21B91A0359	B20ME2104	Machine Drawing
1139	4	ME	21B91A0359	B20ME2202	Applied Thermodynamics
1140	4	ME	21B91A0359	B20ME2203	Metal Cutting and Machine Tools
1141	3	ME	21B91A0359	B20ME2101	Engineering Thermodynamics and IC Engines
1142	3	ME	21B91A0359	B20HS2101	Managerial Economics and Financial Accountancy
1143	3	ME	21B91A0359	B20BS2102	Numerical Methods and Advanced Calculus
1144	4	ME	21B91A0359	B20BS2203	Operations Research
1145	4	ME	21B91A0360	B20BS2203	Operations Research
1146	3	ME	21B91A0360	B20ME2103	Strength of Materials
1147	4	ME	21B91A0360	B20ME2204	Kinematics of Machinery
1148	4	ME	21B91A0361	B20ME2203	Metal Cutting and Machine Tools
1149	4	ME	21B91A0361	B20ME2204	Kinematics of Machinery
1150	3	ME	21B91A0361	B20ME2103	Strength of Materials
1151	4	ME	21B91A0361	B20ME2201	Fluid Mechanics and Hydraulic Machines
1152	3	ME	21B91A0361	B20ME2101	Engineering Thermodynamics and IC Engines
1153	3	ME	21B91A0361	B20BS2102	Numerical Methods and Advanced Calculus
1154	3	ME	21B91A0363	B20ME2101	Engineering Thermodynamics and IC Engines
1155	3	ME	21B91A0363	B20ME2103	Strength of Materials
1156	4	ME	21B91A0364	B20ME2201	Fluid Mechanics and Hydraulic Machines
1157	4	ME	21B91A0364	B20ME2203	Metal Cutting and Machine Tools
1158	4	ME	21B91A0364	B20ME2202	Applied Thermodynamics
1159	4	ME	21B91A0364	B20ME2204	Kinematics of Machinery
1160	4	ME	21B91A0364	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1161	4	ME	21B91A0364	B20ME2207	Mechanical Engineering Lab
1162	4	ME	21B91A0364	B20ME2206	Machine Tools Lab
1163	4	ME	21B91A0364	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
1164	4	ME	21B91A0364	B20BS2203	Operations Research
1165	4	ME	21B91A0367	B20BS2203	Operations Research
1166	4	ME	21B91A0367	B20ME2203	Metal Cutting and Machine Tools
1167	3	ME	21B91A0367	B20HS2101	Managerial Economics and Financial Accountancy
1168	3	ME	21B91A0368	B20ME2101	Engineering Thermodynamics and IC Engines
1169	4	ME	21B91A0368	B20ME2201	Fluid Mechanics and Hydraulic Machines
1170	4	ME	21B91A0368	B20ME2202	Applied Thermodynamics
1171	3	ME	21B91A0368	B20ME2104	Machine Drawing
1172	4	ME	21B91A0368	B20ME2204	Kinematics of Machinery
1173	4	ME	21B91A0368	B20ME2203	Metal Cutting and Machine Tools
1174	4	ME	21B91A0368	B20BS2203	Operations Research
1175	3	ME	21B91A0368	B20BS2102	Numerical Methods and Advanced Calculus
1176	3	ME	21B91A0369	B20BS2102	Numerical Methods and Advanced Calculus
1177	4	ME	21B91A0369	B20BS2203	Operations Research
1178	4	ME	21B91A0369	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1179	4	ME	21B91A0369	B20ME2204	Kinematics of Machinery
1180	3	ME	21B91A0369	B20ME2103	Strength of Materials
1181	3	ME	21B91A0369	B20ME2102	Manufacturing Processes
1182	4	ME	21B91A0369	B20ME2201	Fluid Mechanics and Hydraulic Machines
1183	4	ME	21B91A0369	B20ME2203	Metal Cutting and Machine Tools
1184	4	ME	21B91A0369	B20ME2202	Applied Thermodynamics
1185	3	ME	21B91A0369	B20ME2101	Engineering Thermodynamics and IC Engines
1186	3	ME	21B91A0369	B20HS2101	Managerial Economics and Financial Accountancy
1187	3	ME	21B91A0370	B20HS2101	Managerial Economics and Financial Accountancy
1188	4	ME	21B91A0370	B20ME2202	Applied Thermodynamics
1189	4	ME	21B91A0370	B20ME2201	Fluid Mechanics and Hydraulic Machines
1190	3	ME	21B91A0370	B20ME2102	Manufacturing Processes
1191	4	ME	21B91A0370	B20ME2204	Kinematics of Machinery
1192	4	ME	21B91A0370	B20ME2203	Metal Cutting and Machine Tools
1193	4	ME	21B91A0370	B20BS2203	Operations Research
1194	3	ME	21B91A0375	B20BS2102	Numerical Methods and Advanced Calculus
1195	4	ME	21B91A0375	B20ME2204	Kinematics of Machinery
1196	3	ME	21B91A0375	B20ME2102	Manufacturing Processes
1197	3	ME	21B91A0375	B20ME2103	Strength of Materials
1198	4	ME	21B91A0375	B20ME2201	Fluid Mechanics and Hydraulic Machines
1199	4	ME	21B91A0375	B20ME2203	Metal Cutting and Machine Tools
1200	4	ME	21B91A0375	B20ME2202	Applied Thermodynamics
1201	3	ME	21B91A0375	B20ME2101	Engineering Thermodynamics and IC Engines
1202	3	ME	21B91A0377	B20ME2101	Engineering Thermodynamics and IC Engines
1203	4	ME	21B91A0377	B20ME2204	Kinematics of Machinery

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1204	4	ME	21B91A0379	B20ME2204	Kinematics of Machinery
1205	4	ME	21B91A0379	B20ME2203	Metal Cutting and Machine Tools
1206	3	ME	21B91A0379	B20ME2103	Strength of Materials
1207	4	ME	21B91A0380	B20ME2202	Applied Thermodynamics
1208	4	ME	21B91A0380	B20ME2204	Kinematics of Machinery
1209	4	ME	21B91A0380	B20BS2203	Operations Research
1210	4	ME	21B91A0384	B20ME2203	Metal Cutting and Machine Tools
1211	4	ME	21B91A0384	B20ME2202	Applied Thermodynamics
1212	3	ME	21B91A0384	B20ME2103	Strength of Materials
1213	3	ME	21B91A0384	B20ME2101	Engineering Thermodynamics and IC Engines
1214	3	ME	21B91A0389	B20ME2101	Engineering Thermodynamics and IC Engines
1215	3	ME	21B91A0389	B20ME2103	Strength of Materials
1216	4	ME	21B91A0389	B20ME2203	Metal Cutting and Machine Tools
1217	4	ME	21B91A0389	B20ME2204	Kinematics of Machinery
1218	4	ME	21B91A0389	B20BS2203	Operations Research
1219	3	ME	21B91A0389	B20BS2102	Numerical Methods and Advanced Calculus
1220	3	ME	21B91A0390	B20BS2102	Numerical Methods and Advanced Calculus
1221	3	ME	21B91A0390	B20ME2103	Strength of Materials
1222	4	ME	21B91A0391	B20ME2202	Applied Thermodynamics
1223	3	ME	21B91A0391	B20ME2101	Engineering Thermodynamics and IC Engines
1224	4	ME	21B91A0392	B20ME2201	Fluid Mechanics and Hydraulic Machines
1225	4	ME	21B91A0393	B20ME2202	Applied Thermodynamics
1226	3	ME	21B91A0393	B20ME2103	Strength of Materials
1227	3	ME	21B91A0393	B20ME2101	Engineering Thermodynamics and IC Engines
1228	3	ME	21B91A0393	B20BS2102	Numerical Methods and Advanced Calculus
1229	3	ME	21B91A0395	B20ME2103	Strength of Materials
1230	4	ME	21B91A0398	B20ME2202	Applied Thermodynamics
1231	3	ME	21B91A0398	B20ME2101	Engineering Thermodynamics and IC Engines
1232	4	ME	21B91A03A0	B20ME2203	Metal Cutting and Machine Tools
1233	4	ME	21B91A03A0	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1234	3	ME	21B91A03A0	B20BS2102	Numerical Methods and Advanced Calculus
1235	4	ME	21B91A03A0	B20BS2203	Operations Research
1236	4	ME	21B91A03A2	B20ME2202	Applied Thermodynamics
1237	3	ME	21B91A03A2	B20ME2103	Strength of Materials
1238	3	ME	21B91A03A2	B20ME2101	Engineering Thermodynamics and IC Engines
1239	3	ME	21B91A03A3	B20ME2101	Engineering Thermodynamics and IC Engines
1240	3	ME	21B91A03A3	B20ME2103	Strength of Materials
1241	4	ME	21B91A03A3	B20ME2202	Applied Thermodynamics
1242	4	ME	21B91A03A4	B20ME2202	Applied Thermodynamics
1243	4	ME	21B91A03A4	B20ME2201	Fluid Mechanics and Hydraulic Machines
1244	3	ME	21B91A03A4	B20ME2103	Strength of Materials
1245	4	ME	21B91A03A4	B20ME2203	Metal Cutting and Machine Tools
1246	4	ME	21B91A03A4	B20ME2204	Kinematics of Machinery

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1247	3	ME	21B91A03A4	B20ME2101	Engineering Thermodynamics and IC Engines
1248	3	ME	21B91A03A4	B20ME2102	Manufacturing Processes
1249	4	ME	21B91A03A4	B20BS2203	Operations Research
1250	3	ME	21B91A03A4	B20BS2102	Numerical Methods and Advanced Calculus
1251	3	ME	21B91A03A5	B20ME2103	Strength of Materials
1252	4	ME	21B91A03A5	B20ME2202	Applied Thermodynamics
1253	4	ME	21B91A03A8	B20ME2202	Applied Thermodynamics
1254	3	ME	21B91A03A8	B20ME2103	Strength of Materials
1255	3	ME	21B91A03B0	B20ME2102	Manufacturing Processes
1256	4	ME	21B91A03B0	B20ME2203	Metal Cutting and Machine Tools
1257	4	ME	21B91A03B0	B20ME2201	Fluid Mechanics and Hydraulic Machines
1258	4	ME	21B91A03B0	B20BS2203	Operations Research
1259	4	ME	21B91A03B1	B20ME2203	Metal Cutting and Machine Tools
1260	3	ME	21B91A03B1	B20ME2102	Manufacturing Processes
1261	3	ME	21B91A03B3	B20ME2103	Strength of Materials
1262	3	ME	21B91A03B3	B20ME2101	Engineering Thermodynamics and IC Engines
1263	4	ME	21B91A03B5	B20ME2202	Applied Thermodynamics
1264	4	ME	21B91A03B5	B20ME2203	Metal Cutting and Machine Tools
1265	4	ME	21B91A03B5	B20BS2203	Operations Research
1266	3	ME	21B91A03B6	B20BS2102	Numerical Methods and Advanced Calculus
1267	4	ME	21B91A03B6	B20ME2203	Metal Cutting and Machine Tools
1268	4	ME	21B91A03B6	B20ME2201	Fluid Mechanics and Hydraulic Machines
1269	3	ME	21B91A03B6	B20ME2102	Manufacturing Processes
1270	3	ME	21B91A03B7	B20ME2103	Strength of Materials
1271	3	ME	21B91A03B7	B20BS2102	Numerical Methods and Advanced Calculus
1272	4	ME	21B91A03C0	B20BS2203	Operations Research
1273	4	ME	21B91A03C0	B20ME2202	Applied Thermodynamics
1274	4	ME	21B91A03C0	B20ME2203	Metal Cutting and Machine Tools
1275	4	ME	21B91A03C0	B20ME2204	Kinematics of Machinery
1276	4	ME	21B91A03C1	B20ME2202	Applied Thermodynamics
1277	3	ME	21B91A03C2	B20ME2102	Manufacturing Processes
1278	3	ME	21B91A03C2	B20ME2101	Engineering Thermodynamics and IC Engines
1279	3	ME	21B91A03C4	B20ME2101	Engineering Thermodynamics and IC Engines
1280	4	ME	21B91A03C4	B20ME2204	Kinematics of Machinery
1281	4	ME	21B91A03C4	B20BS2203	Operations Research
1282	3	ME	21B91A03C5	B20BS2102	Numerical Methods and Advanced Calculus
1283	4	ME	21B91A03C5	B20ME2203	Metal Cutting and Machine Tools
1284	4	ME	21B91A03C5	B20ME2202	Applied Thermodynamics
1285	3	ME	21B91A03C5	B20ME2103	Strength of Materials
1286	3	ME	21B91A03C6	B20ME2102	Manufacturing Processes
1287	3	ME	21B91A03C6	B20HS2101	Managerial Economics and Financial Accountancy
1288	3	ME	21B91A03C7	B20ME2101	Engineering Thermodynamics and IC Engines
1289	3	ME	21B91A03C7	B20ME2102	Manufacturing Processes

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1290	4	ME	21B91A03C7	B20ME2202	Applied Thermodynamics
1291	4	ME	21B91A03C7	B20ME2201	Fluid Mechanics and Hydraulic Machines
1292	4	ME	21B91A03C7	B20ME2203	Metal Cutting and Machine Tools
1293	3	ME	21B91A03C7	B20BS2102	Numerical Methods and Advanced Calculus
1294	4	ME	21B91A03D0	B20ME2201	Fluid Mechanics and Hydraulic Machines
1295	3	ME	21B91A03D0	B20ME2103	Strength of Materials
1296	3	ME	21B91A03D0	B20ME2101	Engineering Thermodynamics and IC Engines
1297	3	ME	21B91A03D2	B20ME2103	Strength of Materials
1298	4	ME	21B91A03D2	B20ME2201	Fluid Mechanics and Hydraulic Machines
1299	3	ME	21B91A03D2	B20BS2102	Numerical Methods and Advanced Calculus
1300	4	ME	21B91A03D3	B20BS2203	Operations Research
1301	3	ME	21B91A03D3	B20ME2103	Strength of Materials
1302	3	ME	21B91A03D4	B20ME2103	Strength of Materials
1303	4	ME	21B91A03D6	B20ME2207	Mechanical Engineering Lab
1304	3	ME	21B91A03D7	B20ME2101	Engineering Thermodynamics and IC Engines
1305	4	ME	21B91A03D8	B20ME2204	Kinematics of Machinery
1306	4	ME	21B91A03D8	B20ME2201	Fluid Mechanics and Hydraulic Machines
1307	4	ME	21B91A03D8	B20ME2202	Applied Thermodynamics
1308	4	ME	21B91A03D8	B20ME2203	Metal Cutting and Machine Tools
1309	4	ME	21B91A03E0	B20ME2202	Applied Thermodynamics
1310	4	ME	21B91A03E0	B20ME2207	Mechanical Engineering Lab
1311	4	ME	21B91A03E0	B20ME2203	Metal Cutting and Machine Tools
1312	3	ME	21B91A03E0	B20ME2101	Engineering Thermodynamics and IC Engines
1313	4	ME	21B91A03E4	B20ME2207	Mechanical Engineering Lab
1314	4	ME	21B91A03E4	B20ME2204	Kinematics of Machinery
1315	4	ME	21B91A03E4	B20ME2203	Metal Cutting and Machine Tools
1316	4	ME	21B91A03E4	B20ME2202	Applied Thermodynamics
1317	4	ME	21B91A03E4	B20ME2201	Fluid Mechanics and Hydraulic Machines
1318	3	ME	21B91A03E4	B20ME2102	Manufacturing Processes
1319	4	ME	21B91A03E4	B20BS2203	Operations Research
1320	4	ME	21B91A03E5	B20BS2203	Operations Research
1321	3	ME	21B91A03E5	B20ME2103	Strength of Materials
1322	4	ME	21B91A03E5	B20ME2202	Applied Thermodynamics
1323	4	ME	21B91A03E6	B20ME2202	Applied Thermodynamics
1324	4	ME	21B91A03E7	B20ME2202	Applied Thermodynamics
1325	4	ME	21B91A03E8	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1326	4	ME	21B91A03E8	B20ME2203	Metal Cutting and Machine Tools
1327	4	ME	21B91A03E8	B20BS2203	Operations Research
1328	3	ME	21B91A03F0	B20BS2102	Numerical Methods and Advanced Calculus
1329	4	ME	21B91A03F0	B20ME2203	Metal Cutting and Machine Tools
1330	4	ME	21B91A03F0	B20ME2202	Applied Thermodynamics
1331	3	ME	21B91A03F1	B20ME2103	Strength of Materials
1332	3	ME	21B91A03F2	B20ME2103	Strength of Materials

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1333	4	ME	21B91A03F2	B20ME2202	Applied Thermodynamics
1334	4	ME	21B91A03F2	B20ME2203	Metal Cutting and Machine Tools
1335	3	ME	21B91A03F2	B20ME2101	Engineering Thermodynamics and IC Engines
1336	3	ME	21B91A03F3	B20ME2103	Strength of Materials
1337	3	ME	21B91A03F6	B20ME2103	Strength of Materials
1338	4	ME	21B91A03F6	B20ME2202	Applied Thermodynamics
1339	4	ME	21B91A03F6	B20BS2203	Operations Research
1340	3	ME	21B91A03F7	B20BS2102	Numerical Methods and Advanced Calculus
1341	4	ME	21B91A03F7	B20ME2203	Metal Cutting and Machine Tools
1342	3	ME	21B91A03F7	B20ME2104	Machine Drawing
1343	3	ME	21B91A03F7	B20ME2105	Strength of Materials Lab
1344	3	ME	21B91A03F7	B20ME2108	Community Service Project
1345	3	ME	21B91A03F7	B20ME2103	Strength of Materials
1346	3	ME	21B91A03F7	B20ME2102	Manufacturing Processes
1347	4	ME	21B91A03F7	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1348	3	ME	21B91A03F7	B20ME2101	Engineering Thermodynamics and IC Engines
1349	3	ME	21B91A03F7	B20HS2101	Managerial Economics and Financial Accountancy
1350	3	ME	21B91A03G0	B20ME2101	Engineering Thermodynamics and IC Engines
1351	3	ME	21B91A03G0	B20ME2103	Strength of Materials
1352	4	ME	21B91A03G0	B20ME2202	Applied Thermodynamics
1353	4	ME	21B91A03G1	B20ME2201	Fluid Mechanics and Hydraulic Machines
1354	4	ME	21B91A03G1	B20ME2202	Applied Thermodynamics
1355	3	ME	21B91A03G1	B20ME2103	Strength of Materials
1356	4	ME	21B91A03G1	B20ME2203	Metal Cutting and Machine Tools
1357	3	ME	21B91A03G1	B20ME2101	Engineering Thermodynamics and IC Engines
1358	3	ME	21B91A03G1	B20BS2102	Numerical Methods and Advanced Calculus
1359	4	ME	21B91A03G1	B20BS2203	Operations Research
1360	3	ME	21B91A03G3	B20BS2102	Numerical Methods and Advanced Calculus
1361	4	ME	21B91A03G3	B20ME2203	Metal Cutting and Machine Tools
1362	3	ME	21B91A03G3	B20ME2103	Strength of Materials
1363	4	ME	21B91A03G3	B20ME2202	Applied Thermodynamics
1364	4	ME	21B91A03G5	B20ME2201	Fluid Mechanics and Hydraulic Machines
1365	4	ME	21B91A03G5	B20ME2202	Applied Thermodynamics
1366	4	ME	21B91A03G5	B20ME2203	Metal Cutting and Machine Tools
1367	3	ME	21B91A03G5	B20ME2103	Strength of Materials
1368	3	ME	21B91A03G5	B20ME2102	Manufacturing Processes
1369	4	ME	21B91A03G5	B20ME2204	Kinematics of Machinery
1370	3	ME	21B91A03G5	B20ME2101	Engineering Thermodynamics and IC Engines
1371	3	ME	21B91A03G5	B20BS2102	Numerical Methods and Advanced Calculus
1372	4	ME	21B91A03G5	B20BS2203	Operations Research
1373	4	ME	21B91A03G6	B20BS2203	Operations Research
1374	3	ME	21B91A03G6	B20BS2102	Numerical Methods and Advanced Calculus
1375	3	ME	21B91A03G6	B20ME2101	Engineering Thermodynamics and IC Engines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1376	4	ME	21B91A03G6	B20ME2203	Metal Cutting and Machine Tools
1377	3	ME	21B91A03G6	B20ME2103	Strength of Materials
1378	4	ME	21B91A03G6	B20ME2202	Applied Thermodynamics
1379	4	ME	21B91A03G6	B20ME2201	Fluid Mechanics and Hydraulic Machines
1380	4	ME	21B91A03G7	B20ME2202	Applied Thermodynamics
1381	3	ME	21B91A03G7	B20ME2103	Strength of Materials
1382	4	ME	21B91A03G7	B20ME2207	Mechanical Engineering Lab
1383	3	ME	21B91A03G7	B20ME2101	Engineering Thermodynamics and IC Engines
1384	3	ME	21B91A03G7	B20BS2102	Numerical Methods and Advanced Calculus
1385	3	ME	21B91A03G8	B20BS2102	Numerical Methods and Advanced Calculus
1386	3	ME	21B91A03G8	B20ME2101	Engineering Thermodynamics and IC Engines
1387	4	ME	21B91A03G8	B20ME2203	Metal Cutting and Machine Tools
1388	3	ME	21B91A03G8	B20ME2103	Strength of Materials
1389	3	ME	21B91A03H0	B20ME2103	Strength of Materials
1390	3	ME	21B91A03H0	B20BS2102	Numerical Methods and Advanced Calculus
1391	4	ME	21B91A03H0	B20BS2203	Operations Research
1392	3	ME	21B91A03H3	B20ME2103	Strength of Materials
1393	4	ME	21B91A03H3	B20ME2202	Applied Thermodynamics
1394	3	ME	21B91A03H4	B20ME2103	Strength of Materials
1395	3	ME	21B91A03H9	B20ME2103	Strength of Materials
1396	4	ME	21B91A03H9	B20ME2201	Fluid Mechanics and Hydraulic Machines
1397	4	ME	21B91A03H9	B20ME2202	Applied Thermodynamics
1398	4	ME	21B91A03H9	B20ME2203	Metal Cutting and Machine Tools
1399	3	ME	21B91A03H9	B20ME2101	Engineering Thermodynamics and IC Engines
1400	4	ME	21B91A03H9	B20BS2203	Operations Research
1401	3	ME	21B91A03H9	B20BS2102	Numerical Methods and Advanced Calculus
1402	4	ME	21B91A03I0	B20ME2203	Metal Cutting and Machine Tools
1403	4	ME	21B91A03I0	B20ME2202	Applied Thermodynamics
1404	4	ME	21B91A03I1	B20ME2202	Applied Thermodynamics
1405	4	ME	21B91A03I1	B20ME2203	Metal Cutting and Machine Tools
1406	3	ME	21B91A03I1	B20ME2101	Engineering Thermodynamics and IC Engines
1407	3	ME	21B91A03I3	B20ME2103	Strength of Materials
1408	3	ME	21B91A03I3	B20BS2102	Numerical Methods and Advanced Calculus
1409	3	ME	21B91A03I4	B20BS2102	Numerical Methods and Advanced Calculus
1410	3	ME	21B91A03I4	B20ME2103	Strength of Materials
1411	3	ME	21B91A03I4	B20ME2102	Manufacturing Processes
1412	3	ME	21B91A03I4	B20ME2101	Engineering Thermodynamics and IC Engines
1413	3	ME	21B91A03I4	B20HS2101	Managerial Economics and Financial Accountancy
1414	4	ME	21B91A03I5	B20ME2202	Applied Thermodynamics
1415	4	ME	21B91A03I6	B20ME2202	Applied Thermodynamics
1416	3	ME	21B91A03I6	B20ME2103	Strength of Materials
1417	4	ME	21B91A03I6	B20BS2203	Operations Research
1418	3	ME	21B91A03I7	B20ME2103	Strength of Materials

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1419	4	ME	21B91A03I7	B20ME2202	Applied Thermodynamics
1420	4	ME	21B91A03I7	B20ME2203	Metal Cutting and Machine Tools
1421	3	ME	21B91A03I7	B20ME2102	Manufacturing Processes
1422	3	ME	21B91A03I9	B20ME2102	Manufacturing Processes
1423	4	ME	21B91A03I9	B20ME2204	Kinematics of Machinery
1424	4	ME	21B91A03I9	B20ME2202	Applied Thermodynamics
1425	4	ME	21B91A03I9	B20BS2203	Operations Research
1426	4	ME	21B91A03J0	B20BS2203	Operations Research
1427	4	ME	21B91A03J0	B20ME2202	Applied Thermodynamics
1428	3	ME	21B91A03J0	B20ME2103	Strength of Materials
1429	4	ME	21B91A03J1	B20ME2207	Mechanical Engineering Lab
1430	3	ME	21B91A03J2	B20ME2103	Strength of Materials
1431	4	ME	21B91A03J2	B20ME2202	Applied Thermodynamics
1432	4	ME	21B91A03J3	B20ME2201	Fluid Mechanics and Hydraulic Machines
1433	3	ME	21B91A03J3	B20BS2102	Numerical Methods and Advanced Calculus
1434	4	ME	21B91A03J4	B20ME2203	Metal Cutting and Machine Tools
1435	4	ME	21B91A03J7	B20ME2204	Kinematics of Machinery
1436	4	ME	21B91A03J7	B20ME2203	Metal Cutting and Machine Tools
1437	4	ME	21B91A03J7	B20ME2205	Fluid Mechanics and Hydraulic Machines Lab
1438	4	ME	21B91A03J7	B20ME2201	Fluid Mechanics and Hydraulic Machines
1439	4	ME	21B91A03J7	B20ME2202	Applied Thermodynamics
1440	3	ME	21B91A03J7	B20ME2103	Strength of Materials
1441	3	ME	21B91A03J7	B20ME2105	Strength of Materials Lab
1442	3	ME	21B91A03J7	B20ME2102	Manufacturing Processes
1443	3	ME	21B91A03J7	B20ME2101	Engineering Thermodynamics and IC Engines
1444	3	ME	21B91A03J7	B20HS2101	Managerial Economics and Financial Accountancy
1445	3	ME	21B91A03J7	B20BS2102	Numerical Methods and Advanced Calculus
1446	4	ME	21B91A03J7	B20BS2203	Operations Research
1447	4	ME	21B91A03J8	B20BS2203	Operations Research
1448	3	ME	21B91A03J8	B20BS2102	Numerical Methods and Advanced Calculus
1449	3	ME	21B91A03J8	B20HS2101	Managerial Economics and Financial Accountancy
1450	3	ME	21B91A03J8	B20ME2102	Manufacturing Processes
1451	4	ME	21B91A03J8	B20ME2206	Machine Tools Lab
1452	4	ME	21B91A03J8	B20ME2204	Kinematics of Machinery
1453	4	ME	21B91A03J8	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
1454	4	ME	21B91A03J8	B20ME2203	Metal Cutting and Machine Tools
1455	3	ME	21B91A03J9	B20ME2103	Strength of Materials
1456	4	ME	21B91A03J9	B20ME2202	Applied Thermodynamics
1457	4	ME	21B91A03J9	B20BS2203	Operations Research
1458	3	ECE	21B91A0402	B20EC2103	Signals and Systems
1459	4	ECE	21B91A0402	B20EC2205	Electromagnetic Field theory and Transmission Lines
1460	4	ECE	21B91A0404	B20EC2205	Electromagnetic Field theory and Transmission Lines
1461	3	ECE	21B91A0404	B20EC2103	Signals and Systems

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1462	3	ECE	21B91A0404	B20EC2101	Electronic Devices and Circuits
1463	3	ECE	21B91A0405	B20EC2103	Signals and Systems
1464	3	ECE	21B91A0405	B20EC2107	Signals And Systems Lab
1465	3	ECE	21B91A0405	B20EC2104	Random Variables and Stochastic Processes
1466	3	ECE	21B91A0405	B20BS2102	Numerical Methods and Advanced Calculus
1467	4	ECE	21B91A0405	B20EC2205	Electromagnetic Field theory and Transmission Lines
1468	3	ECE	21B91A0408	B20BS2102	Numerical Methods and Advanced Calculus
1469	3	ECE	21B91A0408	B20EC2104	Random Variables and Stochastic Processes
1470	3	ECE	21B91A0408	B20EC2101	Electronic Devices and Circuits
1471	4	ECE	21B91A0408	B20EC2201	Electronic Circuit Analysis and Design
1472	4	ECE	21B91A0411	B20EC2203	Analog Communications
1473	4	ECE	21B91A0411	B20EC2204	Computer Architecture and Organization
1474	3	ECE	21B91A0411	B20EC2101	Electronic Devices and Circuits
1475	3	ECE	21B91A0411	B20EC2103	Signals and Systems
1476	3	ECE	21B91A0411	B20BS2102	Numerical Methods and Advanced Calculus
1477	4	ECE	21B91A0411	B20EC2205	Electromagnetic Field theory and Transmission Lines
1478	4	ECE	21B91A0430	B20EC2205	Electromagnetic Field theory and Transmission Lines
1479	3	ECE	21B91A0430	B20BS2102	Numerical Methods and Advanced Calculus
1480	3	ECE	21B91A0430	B20EC2104	Random Variables and Stochastic Processes
1481	3	ECE	21B91A0430	B20EC2101	Electronic Devices and Circuits
1482	4	ECE	21B91A0430	B20EC2202	Linear and Digital IC Applications
1483	4	ECE	21B91A0432	B20EC2202	Linear and Digital IC Applications
1484	4	ECE	21B91A0432	B20EC2201	Electronic Circuit Analysis and Design
1485	3	ECE	21B91A0432	B20EC2104	Random Variables and Stochastic Processes
1486	4	ECE	21B91A0432	B20EC2205	Electromagnetic Field theory and Transmission Lines
1487	4	ECE	21B91A0433	B20EC2205	Electromagnetic Field theory and Transmission Lines
1488	4	ECE	21B91A0434	B20EC2205	Electromagnetic Field theory and Transmission Lines
1489	3	ECE	21B91A0435	B20EC2104	Random Variables and Stochastic Processes
1490	3	ECE	21B91A0435	B20EC2103	Signals and Systems
1491	3	ECE	21B91A0435	B20EC2107	Signals And Systems Lab
1492	4	ECE	21B91A0435	B20EC2202	Linear and Digital IC Applications
1493	3	ECE	21B91A0435	B20BS2102	Numerical Methods and Advanced Calculus
1494	3	ECE	21B91A0438	B20EC2104	Random Variables and Stochastic Processes
1495	3	ECE	21B91A0446	B20EC2103	Signals and Systems
1496	3	ECE	21B91A0446	B20EC2101	Electronic Devices and Circuits
1497	4	ECE	21B91A0446	B20EC2203	Analog Communications
1498	4	ECE	21B91A0446	B20EC2201	Electronic Circuit Analysis and Design
1499	4	ECE	21B91A0449	B20EC2203	Analog Communications
1500	3	ECE	21B91A0449	B20EC2101	Electronic Devices and Circuits
1501	3	ECE	21B91A0449	B20EC2103	Signals and Systems
1502	3	ECE	21B91A0449	B20EC2102	Digital Logic Design
1503	3	ECE	21B91A0449	B20EC2104	Random Variables and Stochastic Processes
1504	3	ECE	21B91A0449	B20BS2102	Numerical Methods and Advanced Calculus

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1505	3	ECE	21B91A0453	B20BS2102	Numerical Methods and Advanced Calculus
1506	3	ECE	21B91A0453	B20EC2107	Signals And Systems Lab
1507	4	ECE	21B91A0453	B20EC2203	Analog Communications
1508	4	ECE	21B91A0453	B20EC2202	Linear and Digital IC Applications
1509	4	ECE	21B91A0453	B20EC2201	Electronic Circuit Analysis and Design
1510	4	ECE	21B91A0455	B20EC2201	Electronic Circuit Analysis and Design
1511	4	ECE	21B91A0455	B20EC2202	Linear and Digital IC Applications
1512	4	ECE	21B91A0455	B20EC2203	Analog Communications
1513	4	ECE	21B91A0455	B20EC2204	Computer Architecture and Organization
1514	3	ECE	21B91A0455	B20EC2103	Signals and Systems
1515	4	ECE	21B91A0455	B20EC2205	Electromagnetic Field theory and Transmission Lines
1516	3	ECE	21B91A0457	B20EC2104	Random Variables and Stochastic Processes
1517	4	ECE	21B91A0457	B20EC2203	Analog Communications
1518	4	ECE	21B91A0457	B20EC2201	Electronic Circuit Analysis and Design
1519	4	ECE	21B91A0470	B20EC2205	Electromagnetic Field theory and Transmission Lines
1520	4	ECE	21B91A0471	B20EC2201	Electronic Circuit Analysis and Design
1521	4	ECE	21B91A0471	B20EC2202	Linear and Digital IC Applications
1522	3	ECE	21B91A0471	B20EC2104	Random Variables and Stochastic Processes
1523	3	ECE	21B91A0471	B20EC2101	Electronic Devices and Circuits
1524	3	ECE	21B91A0471	B20BS2102	Numerical Methods and Advanced Calculus
1525	3	ECE	21B91A0476	B20BS2102	Numerical Methods and Advanced Calculus
1526	3	ECE	21B91A0476	B20EC2101	Electronic Devices and Circuits
1527	3	ECE	21B91A0476	B20EC2104	Random Variables and Stochastic Processes
1528	3	ECE	21B91A0476	B20EC2103	Signals and Systems
1529	3	ECE	21B91A0476	B20EC2102	Digital Logic Design
1530	4	ECE	21B91A0476	B20EC2202	Linear and Digital IC Applications
1531	4	ECE	21B91A0476	B20EC2203	Analog Communications
1532	4	ECE	21B91A0476	B20EC2201	Electronic Circuit Analysis and Design
1533	4	ECE	21B91A0476	B20EC2204	Computer Architecture and Organization
1534	4	ECE	21B91A0476	B20EC2205	Electromagnetic Field theory and Transmission Lines
1535	4	ECE	21B91A0476	B20EC2209	Python Programming
1536	4	ECE	21B91A0483	B20EC2201	Electronic Circuit Analysis and Design
1537	3	ECE	21B91A0483	B20EC2104	Random Variables and Stochastic Processes
1538	3	ECE	21B91A0483	B20EC2101	Electronic Devices and Circuits
1539	4	ECE	21B91A0484	B20EC2205	Electromagnetic Field theory and Transmission Lines
1540	4	ECE	21B91A0485	B20EC2207	Linear And Digital IC Applications Lab With Simulation
1541	4	ECE	21B91A0488	B20EC2205	Electromagnetic Field theory and Transmission Lines
1542	4	ECE	21B91A0488	B20EC2204	Computer Architecture and Organization
1543	3	ECE	21B91A0488	B20EC2101	Electronic Devices and Circuits
1544	3	ECE	21B91A0488	B20EC2103	Signals and Systems
1545	3	ECE	21B91A0488	B20EC2102	Digital Logic Design
1546	4	ECE	21B91A0488	B20EC2201	Electronic Circuit Analysis and Design
1547	4	ECE	21B91A0488	B20EC2203	Analog Communications

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1548	4	ECE	21B91A0488	B20EC2202	Linear and Digital IC Applications
1549	4	ECE	21B91A04A1	B20EC2203	Analog Communications
1550	4	ECE	21B91A04A1	B20EC2205	Electromagnetic Field theory and Transmission Lines
1551	3	ECE	21B91A04A3	B20EC2102	Digital Logic Design
1552	3	ECE	21B91A04A3	B20EC2104	Random Variables and Stochastic Processes
1553	3	ECE	21B91A04A3	B20BS2102	Numerical Methods and Advanced Calculus
1554	4	ECE	21B91A04A8	B20EC2201	Electronic Circuit Analysis and Design
1555	4	ECE	21B91A04A9	B20EC2205	Electromagnetic Field theory and Transmission Lines
1556	3	ECE	21B91A04B3	B20BS2102	Numerical Methods and Advanced Calculus
1557	4	ECE	21B91A04B5	B20EC2201	Electronic Circuit Analysis and Design
1558	4	ECE	21B91A04B5	B20EC2203	Analog Communications
1559	4	ECE	21B91A04B5	B20EC2204	Computer Architecture and Organization
1560	3	ECE	21B91A04B5	B20EC2101	Electronic Devices and Circuits
1561	4	ECE	21B91A04B5	B20EC2205	Electromagnetic Field theory and Transmission Lines
1562	4	ECE	21B91A04B5	B20EC2207	Linear And Digital IC Applications Lab With Simulation
1563	4	ECE	21B91A04B5	B20EC2206	Electronic Circuit Analysis And Design Lab With Simulation
1564	4	ECE	21B91A04B7	B20EC2205	Electromagnetic Field theory and Transmission Lines
1565	3	ECE	21B91A04B7	B20EC2101	Electronic Devices and Circuits
1566	3	ECE	21B91A04B8	B20EC2101	Electronic Devices and Circuits
1567	3	ECE	21B91A04B8	B20EC2102	Digital Logic Design
1568	3	ECE	21B91A04B8	B20EC2103	Signals and Systems
1569	4	ECE	21B91A04B8	B20EC2201	Electronic Circuit Analysis and Design
1570	4	ECE	21B91A04B8	B20EC2205	Electromagnetic Field theory and Transmission Lines
1571	4	ECE	21B91A04C3	B20EC2201	Electronic Circuit Analysis and Design
1572	4	ECE	21B91A04C3	B20EC2203	Analog Communications
1573	4	ECE	21B91A04C3	B20EC2202	Linear and Digital IC Applications
1574	3	ECE	21B91A04C3	B20EC2103	Signals and Systems
1575	3	ECE	21B91A04C3	B20EC2102	Digital Logic Design
1576	3	ECE	21B91A04C3	B20EC2104	Random Variables and Stochastic Processes
1577	3	ECE	21B91A04C3	B20EC2105	Electronic Devices and Circuits Lab With Simulation
1578	3	ECE	21B91A04C3	B20EC2107	Signals And Systems Lab
1579	3	ECE	21B91A04C3	B20EC2101	Electronic Devices and Circuits
1580	3	ECE	21B91A04C3	B20BS2102	Numerical Methods and Advanced Calculus
1581	3	ECE	21B91A04C7	B20BS2102	Numerical Methods and Advanced Calculus
1582	3	ECE	21B91A04C7	B20EC2102	Digital Logic Design
1583	4	ECE	21B91A04C7	B20EC2203	Analog Communications
1584	4	ECE	21B91A04C7	B20EC2207	Linear And Digital IC Applications Lab With Simulation
1585	4	ECE	21B91A04C9	B20EC2207	Linear And Digital IC Applications Lab With Simulation
1586	3	ECE	21B91A04C9	B20EC2109	Community Service Project
1587	3	ECE	21B91A04C9	B20BS2102	Numerical Methods and Advanced Calculus
1588	3	ECE	21B91A04D3	B20EC2104	Random Variables and Stochastic Processes
1589	4	ECE	21B91A04D3	B20EC2205	Electromagnetic Field theory and Transmission Lines
1590	4	ECE	21B91A04D5	B20EC2205	Electromagnetic Field theory and Transmission Lines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1591	3	ECE	21B91A04D5	B20EC2104	Random Variables and Stochastic Processes
1592	4	ECE	21B91A04D5	B20EC2202	Linear and Digital IC Applications
1593	3	ECE	21B91A04D5	B20BS2102	Numerical Methods and Advanced Calculus
1594	4	ECE	21B91A04D9	B20EC2203	Analog Communications
1595	4	ECE	21B91A04D9	B20EC2201	Electronic Circuit Analysis and Design
1596	4	ECE	21B91A04D9	B20EC2205	Electromagnetic Field theory and Transmission Lines
1597	4	ECE	21B91A04E0	B20EC2205	Electromagnetic Field theory and Transmission Lines
1598	4	ECE	21B91A04E3	B20EC2205	Electromagnetic Field theory and Transmission Lines
1599	3	ECE	21B91A04E3	B20EC2104	Random Variables and Stochastic Processes
1600	3	ECE	21B91A04E3	B20EC2101	Electronic Devices and Circuits
1601	3	ECE	21B91A04E4	B20EC2101	Electronic Devices and Circuits
1602	3	ECE	21B91A04E4	B20BS2102	Numerical Methods and Advanced Calculus
1603	3	ECE	21B91A04E9	B20EC2101	Electronic Devices and Circuits
1604	4	ECE	21B91A04E9	B20EC2203	Analog Communications
1605	4	ECE	21B91A04E9	B20EC2205	Electromagnetic Field theory and Transmission Lines
1606	4	ECE	21B91A04G4	B20EC2205	Electromagnetic Field theory and Transmission Lines
1607	3	ECE	21B91A04G4	B20EC2101	Electronic Devices and Circuits
1608	3	ECE	21B91A04G4	B20EC2103	Signals and Systems
1609	4	ECE	21B91A04G7	B20EC2202	Linear and Digital IC Applications
1610	4	ECE	21B91A04G7	B20EC2205	Electromagnetic Field theory and Transmission Lines
1611	4	ECE	21B91A04H2	B20EC2205	Electromagnetic Field theory and Transmission Lines
1612	4	ECE	21B91A04H2	B20EC2202	Linear and Digital IC Applications
1613	4	ECE	21B91A04H2	B20EC2201	Electronic Circuit Analysis and Design
1614	3	ECE	21B91A04H2	B20EC2103	Signals and Systems
1615	4	ECE	21B91A04I5	B20EC2201	Electronic Circuit Analysis and Design
1616	4	ECE	21B91A04I7	B20EC2201	Electronic Circuit Analysis and Design
1617	4	ECE	21B91A04I7	B20EC2205	Electromagnetic Field theory and Transmission Lines
1618	4	ECE	21B91A04I8	B20EC2205	Electromagnetic Field theory and Transmission Lines
1619	4	ECE	21B91A04I8	B20EC2201	Electronic Circuit Analysis and Design
1620	4	ECE	21B91A04J4	B20EC2201	Electronic Circuit Analysis and Design
1621	4	ECE	21B91A04J7	B20EC2201	Electronic Circuit Analysis and Design
1622	4	ECE	21B91A04K0	B20EC2202	Linear and Digital IC Applications
1623	4	ECE	21B91A04K1	B20EC2201	Electronic Circuit Analysis and Design
1624	3	ECE	21B91A04K1	B20EC2101	Electronic Devices and Circuits
1625	4	ECE	21B91A04K1	B20EC2205	Electromagnetic Field theory and Transmission Lines
1626	3	ECE	21B91A04K9	B20BS2102	Numerical Methods and Advanced Calculus
1627	4	ECE	21B91A04L0	B20EC2205	Electromagnetic Field theory and Transmission Lines
1628	3	ECE	21B91A04L2	B20EC2101	Electronic Devices and Circuits
1629	4	ECE	21B91A04L2	B20EC2202	Linear and Digital IC Applications
1630	4	ECE	21B91A04L5	B20EC2203	Analog Communications
1631	4	ECE	21B91A04L5	B20EC2201	Electronic Circuit Analysis and Design
1632	3	ECE	21B91A04L5	B20EC2101	Electronic Devices and Circuits
1633	3	ECE	21B91A04L5	B20EC2104	Random Variables and Stochastic Processes

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1634	3	ECE	21B91A04M4	B20EC2104	Random Variables and Stochastic Processes
1635	4	ECE	21B91A04M4	B20EC2205	Electromagnetic Field theory and Transmission Lines
1636	4	ECE	21B91A04N4	B20EC2205	Electromagnetic Field theory and Transmission Lines
1637	4	ECE	21B91A04N4	B20EC2204	Computer Architecture and Organization
1638	3	ECE	21B91A04P0	B20EC2101	Electronic Devices and Circuits
1639	3	ECE	21B91A04P0	B20BS2102	Numerical Methods and Advanced Calculus
1640	3	ECE	21B91A04P5	B20EC2104	Random Variables and Stochastic Processes
1641	4	ECE	21B91A04P5	B20EC2204	Computer Architecture and Organization
1642	4	ECE	21B91A04P5	B20EC2201	Electronic Circuit Analysis and Design
1643	4	ECE	21B91A04P5	B20EC2205	Electromagnetic Field theory and Transmission Lines
1644	4	ECE	21B91A04Q4	B20EC2203	Analog Communications
1645	3	ECE	21B91A04Q4	B20EC2104	Random Variables and Stochastic Processes
1646	4	ECE	21B91A04Q7	B20EC2203	Analog Communications
1647	4	ECE	21B91A04Q7	B20EC2201	Electronic Circuit Analysis and Design
1648	4	ECE	21B91A04Q8	B20EC2201	Electronic Circuit Analysis and Design
1649	4	ECE	21B91A04Q8	B20EC2203	Analog Communications
1650	4	ECE	21B91A04Q8	B20EC2204	Computer Architecture and Organization
1651	3	ECE	21B91A04Q8	B20EC2104	Random Variables and Stochastic Processes
1652	3	ECE	21B91A04Q8	B20EC2103	Signals and Systems
1653	3	ECE	21B91A04Q8	B20EC2102	Digital Logic Design
1654	3	ECE	21B91A04Q8	B20EC2101	Electronic Devices and Circuits
1655	3	ECE	21B91A04Q8	B20BS2102	Numerical Methods and Advanced Calculus
1656	4	ECE	21B91A04Q8	B20EC2205	Electromagnetic Field theory and Transmission Lines
1657	4	ECE	21B91A04R0	B20EC2205	Electromagnetic Field theory and Transmission Lines
1658	4	ECE	21B91A04R3	B20EC2203	Analog Communications
1659	3	CSE	21B91A0503	B20CS2102	Software Engineering
1660	4	CSE	21B91A0509	B20CS2203	Java Programming
1661	3	CSE	21B91A0516	B20CS2103	Operating Systems
1662	4	CSE	21B91A0516	B20CS2202	Design and Analysis of Algorithms
1663	4	CSE	21B91A0524	B20CS2203	Java Programming
1664	3	CSE	21B91A0530	B20CS2103	Operating Systems
1665	3	CSE	21B91A0530	B20CS2102	Software Engineering
1666	3	CSE	21B91A0530	B20CS2104	Python Programming
1667	3	CSE	21B91A0530	B20CS2101	Object Oriented Programming through C++
1668	4	CSE	21B91A0530	B20BS2201	Probability and Statistics
1669	3	CSE	21B91A0530	B20BS2101	Numerical Methods & Vector Calculus
1670	3	CSE	21B91A0536	B20BS2101	Numerical Methods & Vector Calculus
1671	4	CSE	21B91A0536	B20CS2203	Java Programming
1672	4	CSE	21B91A0543	B20CS2203	Java Programming
1673	4	CSE	21B91A0546	B20CS2203	Java Programming
1674	4	CSE	21B91A0546	B20BS2201	Probability and Statistics
1675	4	CSE	21B91A0546	B20HS2201	Managerial Economics and Financial Accountancy
1676	4	CSE	21B91A0572	B20BS2201	Probability and Statistics

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1677	4	CSE	21B91A0576	B20BS2201	Probability and Statistics
1678	4	CSE	21B91A0578	B20BS2201	Probability and Statistics
1679	4	CSE	21B91A0578	B20CS2206	Java Programming Lab
1680	3	CSE	21B91A0578	B20CS2101	Object Oriented Programming through C++
1681	3	CSE	21B91A0596	B20CS2104	Python Programming
1682	3	CSE	21B91A0596	B20CS2101	Object Oriented Programming through C++
1683	3	CSE	21B91A0596	B20CS2102	Software Engineering
1684	3	CSE	21B91A0596	B20BS2101	Numerical Methods & Vector Calculus
1685	4	CSE	21B91A05D0	B20BS2201	Probability and Statistics
1686	4	CSE	21B91A05D0	B20CS2202	Design and Analysis of Algorithms
1687	4	CSE	21B91A05D5	B20BS2201	Probability and Statistics
1688	3	CSE	21B91A05D5	B20BS2101	Numerical Methods & Vector Calculus
1689	4	CSE	21B91A05E9	B20BS2201	Probability and Statistics
1690	3	CSE	21B91A05E9	B20CS2104	Python Programming
1691	4	CSE	21B91A05E9	B20CS2203	Java Programming
1692	4	CSE	21B91A05E9	B20CS2202	Design and Analysis of Algorithms
1693	4	CSE	21B91A05E9	B20CS2201	Data Base Management Systems
1694	4	CSE	21B91A05F3	B20BS2201	Probability and Statistics
1695	3	CSE	21B91A05G0	B20CS2102	Software Engineering
1696	4	CSE	21B91A05G3	B20BS2201	Probability and Statistics
1697	4	CSE	21B91A05H0	B20HS2201	Managerial Economics and Financial Accountancy
1698	4	CSE	21B91A05I7	B20HS2201	Managerial Economics and Financial Accountancy
1699	4	CSE	21B91A05I7	B20CS2201	Data Base Management Systems
1700	4	CSE	21B91A05I8	B20CS2203	Java Programming
1701	4	CSE	21B91A05J3	B20CS2203	Java Programming
1702	3	CSE	21B91A05J3	B20CS2102	Software Engineering
1703	4	CSE	21B91A05K3	B20BS2201	Probability and Statistics
1704	3	CSE	21B91A05L6	B20BS2101	Numerical Methods & Vector Calculus
1705	4	CSE	21B91A05L6	B20CS2201	Data Base Management Systems
1706	4	CSE	21B91A05L6	B20CS2205	R Programming Lab
1707	4	CSE	21B91A05L7	B20CS2203	Java Programming
1708	4	CSE	21B91A05L7	B20CS2201	Data Base Management Systems
1709	4	CSE	21B91A05L7	B20CS2202	Design and Analysis of Algorithms
1710	3	CSE	21B91A05L7	B20CS2101	Object Oriented Programming through C++
1711	4	CSE	21B91A05L7	B20BS2201	Probability and Statistics
1712	4	CSE	21B91A05N4	B20BS2201	Probability and Statistics
1713	4	CSE	21B91A05N8	B20BS2201	Probability and Statistics
1714	3	CSE	21B91A05N9	B20CS2102	Software Engineering
1715	4	CSE	21B91A05N9	B20CS2203	Java Programming
1716	4	CSE	21B91A05Q7	B20CS2203	Java Programming
1717	4	CSE	21B91A05R0	B20CS2203	Java Programming
1718	4	CSE	21B91A05S5	B20CS2203	Java Programming
1719	3	CSE	21B91A05S5	B20CS2107	Operating Systems Lab

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1720	4	CSE	21B91A05S5	B20BS2201	Probability and Statistics
1721	4	CSE	21B91A05T8	B20BS2201	Probability and Statistics
1722	4	CSE	21B91A05T8	B20CS2203	Java Programming
1723	4	CSE	21B91A05T8	B20CS2202	Design and Analysis of Algorithms
1724	4	CSE	21B91A05T8	B20CS2204	Data Base Management Systems Lab
1725	4	CSE	21B91A05T8	B20CS2206	Java Programming Lab
1726	4	CSE	21B91A05T8	B20CS2207	Applications of Python using Numpy and Pandas
1727	4	CSE	21B91A05T8	B20CS2205	R Programming Lab
1728	4	CSE	21B91A05T8	B20HS2201	Managerial Economics and Financial Accountancy
1729	3	CSE	21B91A05V7	B20BS2101	Numerical Methods & Vector Calculus
1730	4	CSE	21B91A05V8	B20BS2201	Probability and Statistics
1731	4	CSE	21B91A05W1	B20BS2201	Probability and Statistics
1732	4	CSE	21B91A05W3	B20CS2202	Design and Analysis of Algorithms
1733	3	IT	21B91A1204	B20BS2101	Numerical Methods & Vector Calculus
1734	3	IT	21B91A1204	B20IT2104	Discrete Mathematics and Graph Theory
1735	3	IT	21B91A1204	B20IT2103	Python Programming
1736	3	IT	21B91A1204	B20IT2103	Python Programming
1737	4	IT	21B91A1204	B20IT2202	Java Programming
1738	4	IT	21B91A1220	B20IT2202	Java Programming
1739	4	IT	21B91A1220	B20IT2201	Computer Organization
1740	3	IT	21B91A1220	B20IT2103	Python Programming
1741	3	IT	21B91A1220	B20IT2103	Python Programming
1742	3	IT	21B91A1220	B20IT2104	Discrete Mathematics and Graph Theory
1743	3	IT	21B91A1220	B20IT2102	Database Management Systems
1744	4	IT	21B91A1220	B20BS2202	Statistics with R
1745	4	IT	21B91A1234	B20IT2202	Java Programming
1746	4	IT	21B91A1238	B20IT2202	Java Programming
1747	4	IT	21B91A1244	B20IT2201	Computer Organization
1748	3	IT	21B91A1244	B20IT2102	Database Management Systems
1749	3	IT	21B91A1244	B20BS2101	Numerical Methods & Vector Calculus
1750	4	IT	21B91A1255	B20BS2202	Statistics with R
1751	4	IT	21B91A1255	B20IT2206	Java Programming Lab
1752	4	IT	21B91A1255	B20IT2205	Free Open-Source Software Lab
1753	4	IT	21B91A1266	B20IT2206	Java Programming Lab
1754	4	IT	21B91A1269	B20IT2206	Java Programming Lab
1755	4	IT	21B91A1269	B20IT2205	Free Open-Source Software Lab
1756	4	IT	21B91A1269	B20IT2203	Principles of Software Engineering
1757	4	IT	21B91A1269	B20IT2202	Java Programming
1758	3	IT	21B91A1269	B20IT2103	Python Programming
1759	3	IT	21B91A1269	B20IT2103	Python Programming
1760	3	IT	21B91A1269	B20IT2102	Database Management Systems
1761	3	IT	21B91A1269	B20IT2101	Data Structures
1762	4	IT	21B91A1269	B20BS2202	Statistics with R

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1763	3	IT	21B91A1269	B20BS2101	Numerical Methods & Vector Calculus
1764	3	IT	21B91A1272	B20IT2101	Data Structures
1765	3	IT	21B91A1272	B20IT2102	Database Management Systems
1766	3	IT	21B91A1272	B20IT2103	Python Programming
1767	3	IT	21B91A1272	B20IT2103	Python Programming
1768	3	IT	21B91A1272	B20IT2104	Discrete Mathematics and Graph Theory
1769	4	IT	21B91A1272	B20IT2202	Java Programming
1770	4	IT	21B91A1272	B20IT2203	Principles of Software Engineering
1771	4	IT	21B91A1272	B20IT2205	Free Open-Source Software Lab
1772	4	IT	21B91A1272	B20IT2206	Java Programming Lab
1773	3	IT	21B91A1274	B20IT2110	Community Service Project
1774	3	IT	21B91A1274	B20IT2105	Data Structures Lab
1775	3	IT	21B91A1274	B20IT2104	Discrete Mathematics and Graph Theory
1776	3	IT	21B91A1274	B20IT2103	Python Programming
1777	3	IT	21B91A1274	B20IT2103	Python Programming
1778	3	IT	21B91A1274	B20IT2101	Data Structures
1779	3	IT	21B91A1274	B20IT2102	Database Management Systems
1780	3	IT	21B91A1274	B20BS2101	Numerical Methods & Vector Calculus
1781	3	IT	21B91A1283	B20BS2101	Numerical Methods & Vector Calculus
1782	4	IT	21B91A1283	B20BS2202	Statistics with R
1783	3	IT	21B91A1283	B20IT2102	Database Management Systems
1784	3	IT	21B91A1283	B20IT2101	Data Structures
1785	3	IT	21B91A1283	B20IT2103	Python Programming
1786	3	IT	21B91A1283	B20IT2103	Python Programming
1787	3	IT	21B91A1283	B20IT2104	Discrete Mathematics and Graph Theory
1788	4	IT	21B91A1283	B20IT2206	Java Programming Lab
1789	4	IT	21B91A1283	B20IT2202	Java Programming
1790	4	IT	21B91A1292	B20IT2201	Computer Organization
1791	4	IT	21B91A1292	B20IT2206	Java Programming Lab
1792	3	IT	21B91A1292	B20IT2101	Data Structures
1793	4	IT	21B91A1292	B20BS2202	Statistics with R
1794	3	IT	21B91A1292	B20BS2101	Numerical Methods & Vector Calculus
1795	4	IT	21B91A12A1	B20IT2206	Java Programming Lab
1796	4	IT	21B91A12A2	B20IT2201	Computer Organization
1797	4	IT	21B91A12A4	B20IT2202	Java Programming
1798	4	IT	21B91A12A4	B20IT2206	Java Programming Lab
1799	3	IT	21B91A12A4	B20IT2102	Database Management Systems
1800	3	IT	21B91A12A4	B20IT2103	Python Programming
1801	3	IT	21B91A12A4	B20IT2103	Python Programming
1802	4	IT	21B91A12A4	B20BS2202	Statistics with R
1803	3	IT	21B91A12B5	B20IT2103	Python Programming
1804	3	IT	21B91A12B5	B20IT2103	Python Programming
1805	3	IT	21B91A12B5	B20IT2102	Database Management Systems

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1806	3	IT	21B91A12B6	B20IT2102	Database Management Systems
1807	3	IT	21B91A12B6	B20IT2101	Data Structures
1808	3	IT	21B91A12B6	B20IT2103	Python Programming
1809	3	IT	21B91A12B6	B20IT2103	Python Programming
1810	4	IT	21B91A12B6	B20IT2202	Java Programming
1811	4	IT	21B91A12C8	B20IT2202	Java Programming
1812	4	IT	21B91A12C8	B20IT2203	Principles of Software Engineering
1813	3	IT	21B91A12C8	B20IT2103	Python Programming
1814	3	IT	21B91A12C8	B20IT2103	Python Programming
1815	3	IT	21B91A12C8	B20IT2102	Database Management Systems
1816	4	IT	21B91A12C8	B20BS2202	Statistics with R
1817	3	IT	21B91A12C8	B20BS2101	Numerical Methods & Vector Calculus
1818	3	IT	21B91A12C9	B20IT2102	Database Management Systems
1819	4	IT	21B91A12C9	B20HS2201	Managerial Economics and Financial Accountancy
1820	3	IT	21B91A12C9	B20IT2103	Python Programming
1821	3	IT	21B91A12C9	B20IT2103	Python Programming
1822	4	IT	21B91A12C9	B20IT2201	Computer Organization
1823	4	IT	21B91A12D1	B20IT2201	Computer Organization
1824	4	IT	21B91A12D1	B20IT2203	Principles of Software Engineering
1825	3	IT	21B91A12D3	B20IT2103	Python Programming
1826	3	IT	21B91A12D3	B20IT2103	Python Programming
1827	3	IT	21B91A12D3	B20IT2102	Database Management Systems
1828	3	IT	21B91A12D3	B20IT2101	Data Structures
1829	3	IT	21B91A12D7	B20IT2102	Database Management Systems
1830	3	IT	21B91A12D7	B20IT2101	Data Structures
1831	3	IT	21B91A12D7	B20IT2104	Discrete Mathematics and Graph Theory
1832	3	IT	21B91A12D7	B20IT2103	Python Programming
1833	3	IT	21B91A12D7	B20IT2103	Python Programming
1834	3	IT	21B91A12D7	B20BS2101	Numerical Methods & Vector Calculus
1835	4	IT	21B91A12D8	B20BS2202	Statistics with R
1836	3	IT	21B91A12E1	B20BS2101	Numerical Methods & Vector Calculus
1837	4	IT	21B91A12E1	B20IT2206	Java Programming Lab
1838	4	IT	21B91A12E3	B20IT2208	Web Design Using PHP
1839	4	IT	21B91A12E3	B20IT2206	Java Programming Lab
1840	4	IT	21B91A12E3	B20IT2204	Unified Modeling Language (UML) Lab
1841	4	IT	21B91A12E3	B20IT2205	Free Open-Source Software Lab
1842	4	IT	21B91A12E3	B20IT2201	Computer Organization
1843	4	IT	21B91A12E3	B20IT2202	Java Programming
1844	3	IT	21B91A12E3	B20IT2103	Python Programming
1845	3	IT	21B91A12E3	B20IT2103	Python Programming
1846	4	IT	21B91A12E3	B20BS2202	Statistics with R
1847	4	IT	21B91A12E8	B20BS2202	Statistics with R
1848	3	IT	21B91A12E8	B20BS2101	Numerical Methods & Vector Calculus

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1849	3	IT	21B91A12E8	B20IT2102	Database Management Systems
1850	4	IT	21B91A12E8	B20IT2202	Java Programming
1851	3	IT	21B91A12F7	B20IT2103	Python Programming
1852	3	IT	21B91A12F7	B20IT2103	Python Programming
1853	4	IT	21B91A12G1	B20IT2206	Java Programming Lab
1854	4	IT	21B91A12G5	B20BS2202	Statistics with R
1855	3	IT	21B91A12G9	B20BS2101	Numerical Methods & Vector Calculus
1856	4	IT	21B91A12G9	B20IT2205	Free Open-Source Software Lab
1857	4	IT	21B91A12G9	B20IT2203	Principles of Software Engineering
1858	4	IT	21B91A12G9	B20IT2202	Java Programming
1859	3	IT	21B91A12G9	B20IT2103	Python Programming
1860	3	IT	21B91A12G9	B20IT2103	Python Programming
1861	3	IT	21B91A12G9	B20IT2104	Discrete Mathematics and Graph Theory
1862	3	IT	21B91A12G9	B20IT2102	Database Management Systems
1863	3	IT	21B91A12G9	B20IT2101	Data Structures
1864	4	IT	21B91A12G9	B20HS2201	Managerial Economics and Financial Accountancy
1865	4	IT	21B91A12H8	B20HS2201	Managerial Economics and Financial Accountancy
1866	4	IT	21B91A12H8	B20IT2205	Free Open-Source Software Lab
1867	4	IT	21B91A12I5	B20IT2206	Java Programming Lab
1868	4	IT	21B91A12I5	B20IT2202	Java Programming
1869	3	IT	21B91A12I5	B20IT2102	Database Management Systems
1870	3	IT	21B91A12I5	B20IT2101	Data Structures
1871	3	IT	21B91A12J5	B20IT2102	Database Management Systems
1872	4	IT	21B91A12J5	B20IT2201	Computer Organization
1873	4	IT	21B91A12J6	B20IT2201	Computer Organization
1874	3	AIDS	21B91A5401	B20AD2102	Computer Organization
1875	4	AIDS	21B91A5404	B20AD2201	Design and Analysis of Algorithms
1876	3	AIDS	21B91A5414	B20AD2102	Computer Organization
1877	3	AIDS	21B91A5414	B20AD2104	Community Service Project
1878	3	AIDS	21B91A5414	B20AD2101	Introduction to Artificial Intelligence
1879	4	AIDS	21B91A5414	B20AD2202	Operating Systems
1880	4	AIDS	21B91A5414	B20AD2203	Microprocessors
1881	4	AIDS	21B91A5414	B20BS2201	Probability and Statistics
1882	3	AIDS	21B91A5414	B20BS2103	Mathematical Foundations of Computer Science
1883	4	AIDS	21B91A5414	B20IT2202	Java Programming
1884	3	AIDS	21B91A5414	B20IT2101	Data Structures
1885	3	AIDS	21B91A5414	B20IT2107	Python Programming Lab
1886	3	AIDS	21B91A5414	B20IT2103	Python Programming
1887	3	AIDS	21B91A5414	B20IT2103	Python Programming
1888	4	AIDS	21B91A5418	B20IT2208	Web Design Using PHP
1889	4	AIDS	21B91A5418	B20IT2206	Java Programming Lab
1890	4	AIDS	21B91A5418	B20AD2204	Web Technologies Lab
1891	4	AIDS	21B91A5418	B20AD2205	Operating Systems and Unix Lab

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1892	4	AIDS	21B91A5420	B20AD2202	Operating Systems
1893	3	AIDS	21B91A5420	B20AD2101	Introduction to Artificial Intelligence
1894	3	AIDS	21B91A5420	B20AD2102	Computer Organization
1895	4	AIDS	21B91A5420	B20AD2201	Design and Analysis of Algorithms
1896	4	AIDS	21B91A5420	B20BS2201	Probability and Statistics
1897	3	AIDS	21B91A5420	B20IT2103	Python Programming
1898	3	AIDS	21B91A5420	B20IT2103	Python Programming
1899	3	AIDS	21B91A5420	B20IT2101	Data Structures
1900	3	AIDS	21B91A5422	B20AD2102	Computer Organization
1901	4	AIDS	21B91A5423	B20AD2202	Operating Systems
1902	4	AIDS	21B91A5424	B20IT2202	Java Programming
1903	4	AIDS	21B91A5425	B20IT2202	Java Programming
1904	4	AIDS	21B91A5425	B20AD2202	Operating Systems
1905	4	AIDS	21B91A5425	B20AD2205	Operating Systems and Unix Lab
1906	4	AIDS	21B91A5431	B20AD2203	Microprocessors
1907	3	AIDS	21B91A5431	B20AD2101	Introduction to Artificial Intelligence
1908	4	AIDS	21B91A5431	B20BS2201	Probability and Statistics
1909	3	AIDS	21B91A5431	B20BS2103	Mathematical Foundations of Computer Science
1910	4	AIDS	21B91A5431	B20IT2202	Java Programming
1911	4	AIDS	21B91A5441	B20AD2203	Microprocessors
1912	4	AIDS	21B91A5441	B20AD2202	Operating Systems
1913	3	AIDS	21B91A5443	B20BS2103	Mathematical Foundations of Computer Science
1914	3	AIDS	21B91A5448	B20BS2103	Mathematical Foundations of Computer Science
1915	3	AIDS	21B91A5448	B20AD2102	Computer Organization
1916	4	AIDS	21B91A5453	B20BS2201	Probability and Statistics
1917	3	AIDS	21B91A5460	B20AD2102	Computer Organization
1918	3	AIDS	21B91A5460	B20AD2101	Introduction to Artificial Intelligence
1919	4	AIDS	21B91A5460	B20AD2201	Design and Analysis of Algorithms
1920	4	AIDS	21B91A5460	B20AD2202	Operating Systems
1921	4	AIDS	21B91A5460	B20AD2203	Microprocessors
1922	3	AIDS	21B91A5460	B20BS2103	Mathematical Foundations of Computer Science
1923	4	AIDS	21B91A5460	B20BS2201	Probability and Statistics
1924	4	AIDS	21B91A5460	B20IT2202	Java Programming
1925	3	AIDS	21B91A5460	B20IT2101	Data Structures
1926	3	AIDS	21B91A5460	B20IT2103	Python Programming
1927	3	AIDS	21B91A5460	B20IT2103	Python Programming
1928	3	AIDS	21B91A5464	B20IT2101	Data Structures
1929	4	AIDS	21B91A5464	B20BS2201	Probability and Statistics
1930	3	AIDS	21B91A5464	B20BS2103	Mathematical Foundations of Computer Science
1931	4	AIDS	21B91A5464	B20AD2202	Operating Systems
1932	3	AIDS	21B91A5464	B20AD2101	Introduction to Artificial Intelligence
1933	3	AIDS	21B91A5464	B20AD2102	Computer Organization
1934	4	AIDS	21B91A5464	B20AD2203	Microprocessors

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1935	4	AIDS	21B91A5468	B20BS2201	Probability and Statistics
1936	4	AIDS	21B91A5470	B20AD2202	Operating Systems
1937	4	AIDS	21B91A5470	B20BS2201	Probability and Statistics
1938	4	AIDS	21B91A5489	B20AD2202	Operating Systems
1939	3	AIDS	21B91A5489	B20AD2102	Computer Organization
1940	3	AIDS	21B91A5489	B20AD2101	Introduction to Artificial Intelligence
1941	3	AIDS	21B91A5489	B20AD2104	Community Service Project
1942	3	AIDS	21B91A5489	B20IT2103	Python Programming
1943	3	AIDS	21B91A5489	B20IT2103	Python Programming
1944	4	AIDS	21B91A54A7	B20AD2201	Design and Analysis of Algorithms
1945	3	AIDS	21B91A54A7	B20AD2102	Computer Organization
1946	4	AIDS	21B91A54A7	B20AD2202	Operating Systems
1947	4	AIDS	21B91A54A9	B20AD2202	Operating Systems
1948	4	AIDS	21B91A54A9	B20AD2203	Microprocessors
1949	3	AIDS	21B91A54A9	B20AD2101	Introduction to Artificial Intelligence
1950	4	AIDS	21B91A54A9	B20BS2201	Probability and Statistics
1951	3	AIDS	21B91A54C4	B20BS2103	Mathematical Foundations of Computer Science
1952	3	AIDS	21B91A54C4	B20AD2101	Introduction to Artificial Intelligence
1953	3	AIDS	21B91A54C4	B20IT2101	Data Structures
1954	3	AIDS	21B91A54D6	B20AD2102	Computer Organization
1955	4	AIDS	21B91A54D6	B20AD2202	Operating Systems
1956	3	AIDS	21B91A54E3	B20AD2102	Computer Organization
1957	4	AIDS	21B91A54E8	B20IT2202	Java Programming
1958	4	AIDS	21B91A54F3	B20AD2203	Microprocessors
1959	4	AIDS	21B91A54F3	B20BS2201	Probability and Statistics
1960	4	AIDS	21B91A54F8	B20BS2201	Probability and Statistics
1961	4	AIDS	21B91A54G0	B20BS2201	Probability and Statistics
1962	4	AIDS	21B91A54G0	B20AD2201	Design and Analysis of Algorithms
1963	3	AIDS	21B91A54G0	B20AD2101	Introduction to Artificial Intelligence
1964	3	AIDS	21B91A54G0	B20AD2102	Computer Organization
1965	4	AIDS	21B91A54G0	B20AD2205	Operating Systems and Unix Lab
1966	4	AIDS	21B91A54G0	B20IT2202	Java Programming
1967	4	AIDS	21B91A54G4	B20BS2201	Probability and Statistics
1968	4	AIDS	21B91A54I1	B20AD2205	Operating Systems and Unix Lab
1969	4	AIDS	21B91A54I3	B20AD2202	Operating Systems
1970	4	AIDS	21B91A54I3	B20BS2201	Probability and Statistics
1971	4	AIDS	21B91A54I3	B20IT2202	Java Programming
1972	3	AIDS	21B91A54I7	B20IT2101	Data Structures
1973	4	AIDS	21B91A54I7	B20AD2202	Operating Systems
1974	3	AIDS	21B91A54I7	B20AD2101	Introduction to Artificial Intelligence
1975	3	CSBS	21B91A5708	B20BS2104	Applied Mathematical Techniques
1976	3	CSBS	21B91A5708	B20CB2101	Formal Language and Automata Theory
1977	3	CSBS	21B91A5708	B20CB2102	Computer Organization & Architecture

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

1978	4	CSBS	21B91A5708	B20CB2201	Operating Systems
1979	4	CSBS	21B91A5708	B20CB2202	Python Programming
1980	3	CSBS	21B91A5708	B20CB2103	Data Base Management Systems
1981	3	CSBS	21B91A5708	B20CB2104	Object Oriented Programming though JAVA
1982	3	CSBS	21B91A5720	B20CB2102	Computer Organization & Architecture
1983	3	CSBS	21B91A5720	B20CB2103	Data Base Management Systems
1984	3	CSBS	21B91A5727	B20CB2101	Formal Language and Automata Theory
1985	3	CSBS	21B91A5727	B20BS2104	Applied Mathematical Techniques
1986	3	CSBS	21B91A5733	B20CB2103	Data Base Management Systems
1987	4	CSBS	21B91A5742	B20CB2204	OS & Unix Programming Lab
1988	4	CSBS	21B91A5750	B20CB2204	OS & Unix Programming Lab
1989	4	AIML	21B91A6102	B20AM2201	Computer Organization
1990	3	AIML	21B91A6109	B20AM2101	Mathematical Foundations for Machine Learning
1991	3	AIML	21B91A6109	B20AM2102	Object Oriented Programming with JAVA
1992	4	AIML	21B91A6111	B20AM2201	Computer Organization
1993	4	AIML	21B91A6122	B20AM2203	Automata Theory and Compiler Design
1994	4	AIML	21B91A6122	B20BS2201	Probability and Statistics
1995	4	AIML	21B91A6123	B20AM2201	Computer Organization
1996	4	AIML	21B91A6127	B20AM2201	Computer Organization
1997	4	AIML	21B91A6142	B20AM2201	Computer Organization
1998	4	AIML	21B91A6146	B20AM2201	Computer Organization
1999	4	AIML	21B91A6146	B20AM2203	Automata Theory and Compiler Design
2000	4	AIML	21B91A6149	B20AM2201	Computer Organization
2001	4	AIML	21B91A6149	B20AM2202	Data Ware housing and Mining
2002	4	AIML	21B91A6149	B20AM2203	Automata Theory and Compiler Design
2003	4	AIML	21B91A6149	B20BS2201	Probability and Statistics
2004	4	AIML	21B91A6149	B20HS2201	Managerial Economics and Financial Accountancy
2005	4	AIML	21B91A6152	B20AM2201	Computer Organization
2006	4	AIML	21B91A6157	B20AM2201	Computer Organization
2007	4	CSG	21B91A6202	B20AM2201	Computer Organization
2008	4	CSG	21B91A6202	B20CD2202	Design and Analysis of Algorithms
2009	4	CSG	21B91A6204	B20CD2201	Data Science and Statistical Methods
2010	4	CSG	21B91A6206	B20AM2201	Computer Organization
2011	4	CSG	21B91A6207	B20AM2201	Computer Organization
2012	4	CSG	21B91A6216	B20CD2203	Operating Systems
2013	4	CSG	21B91A6216	B20CD2206	Mobile App Development Lab
2014	4	CSG	21B91A6216	B20CD2207	Multimedia & Graphic Design Lab
2015	4	CSG	21B91A6216	B20BS2205	Statistical Methods with R Lab
2016	3	CSG	21B91A6219	B20BS2103	Mathematical Foundations of Computer Science
2017	3	CSG	21B91A6219	B20BS2101	Numerical Methods & Vector Calculus
2018	3	CSG	21B91A6221	B20BS2101	Numerical Methods & Vector Calculus
2019	4	CSG	21B91A6224	B20AM2201	Computer Organization
2020	4	CSG	21B91A6226	B20AM2201	Computer Organization

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

2021	3	CSG	21B91A6226	B20AM2102	Object Oriented Programming with JAVA
2022	4	CSG	21B91A6226	B20CD2204	Computer Graphics
2023	3	CSG	21B91A6226	B20HS2101	Managerial Economics and Financial Accountancy
2024	4	CSG	21B91A6228	B20AM2201	Computer Organization
2025	4	CSG	21B91A6231	B20AM2201	Computer Organization
2026	3	CSG	21B91A6237	B20BS2101	Numerical Methods & Vector Calculus
2027	4	CSG	21B91A6237	B20AM2201	Computer Organization
2028	4	CSG	21B91A6247	B20AM2201	Computer Organization
2029	4	CSG	21B91A6247	B20CD2204	Computer Graphics
2030	4	CSG	21B91A6248	B20CD2205	UNIX Operating Systems Lab
2031	4	CSG	21B91A6248	B20CD2204	Computer Graphics
2032	4	CSG	21B91A6248	B20CD2207	Multimedia & Graphic Design Lab
2033	4	CSG	21B91A6248	B20CD2201	Data Science and Statistical Methods
2034	4	CSG	21B91A6248	B20BS2205	Statistical Methods with R Lab
2035	4	CSG	21B91A6248	B20AM2201	Computer Organization
2036	3	CSG	21B91A6248	B20BS2101	Numerical Methods & Vector Calculus
2037	4	CSG	21B91A6259	B20AM2201	Computer Organization
2038	3	CSG	21B91A6259	B20AM2102	Object Oriented Programming with JAVA
2039	4	CSG	21B91A6263	B20AM2201	Computer Organization
2040	3	CSG	21B91A6263	B20BS2101	Numerical Methods & Vector Calculus
2041	3	CSG	21B91A6263	B20BS2103	Mathematical Foundations of Computer Science
2042	4	CSG	21B91A6263	B20CD2204	Computer Graphics
2043	4	CE	21B95A0104	B20CE2204	Design of Reinforced Concrete Structures
2044	4	CE	21B95A0111	B20BS2204	Complex Variables and Statistical Methods
2045	4	CE	21B95A0138	B20BS2204	Complex Variables and Statistical Methods
2046	3	EEE	21B95A0218	B20EC2105	Electronic Devices and Circuits Lab With Simulation
2047	3	EEE	21B95A0218	B20EE2104	Networks Laboratory
2048	3	EEE	21B95A0218	B20EE2105	MATLAB Simulation Laboratory
2049	3	EEE	21B95A0218	B20EE2102	Electromagnetic Field Theory
2050	4	EEE	21B95A0234	B20BS2204	Complex Variables and Statistical Methods
2051	4	ME	21B95A0305	B20ME2201	Fluid Mechanics and Hydraulic Machines
2052	3	ME	21B95A0343	B20ME2103	Strength of Materials
2053	4	ME	21B95A0343	B20ME2204	Kinematics of Machinery
2054	4	ME	21B95A0348	B20ME2204	Kinematics of Machinery
2055	4	ECE	21B95A0413	B20EC2205	Electromagnetic Field theory and Transmission Lines
2056	3	ECE	21B95A0413	B20BS2102	Numerical Methods and Advanced Calculus
2057	3	CSE	21B95A0520	B20BS2101	Numerical Methods & Vector Calculus
2058	4	CSE	21B95A0520	B20CS2202	Design and Analysis of Algorithms
2059	3	IT	21B95A1211	B20BS2101	Numerical Methods & Vector Calculus
2060	4	IT	21B95A1211	B20BS2202	Statistics with R
2061	3	IT	21B95A1211	B20IT2102	Database Management Systems
2062	3	IT	21B95A1211	B20IT2104	Discrete Mathematics and Graph Theory
2063	4	CE	22B95A0106	B20CE2204	Design of Reinforced Concrete Structures

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

2064	4	CE	22B95A0110	B20BS2204	Complex Variables and Statistical Methods
2065	4	CE	22B95A0111	B20BS2204	Complex Variables and Statistical Methods
2066	4	CE	22B95A0111	B20CE2204	Design of Reinforced Concrete Structures
2067	4	CE	22B95A0111	B20CE2206	Environmental Engineering Lab
2068	4	CE	22B95A0111	B20CE2205	Geographic information system LAB
2069	4	CE	22B95A0111	B20CE2202	Structural analysis
2070	4	CE	22B95A0111	B20CE2201	Highway Engineering
2071	4	CE	22B95A0111	B20CE2203	Hydraulics and Hydraulic machinery
2072	4	CE	22B95A0114	B20CE2204	Design of Reinforced Concrete Structures
2073	4	CE	22B95A0116	B20CE2204	Design of Reinforced Concrete Structures
2074	4	CE	22B95A0119	B20CE2204	Design of Reinforced Concrete Structures
2075	4	CE	22B95A0121	B20CE2204	Design of Reinforced Concrete Structures
2076	4	CE	22B95A0121	B20CE2201	Highway Engineering
2077	4	CE	22B95A0137	B20CE2204	Design of Reinforced Concrete Structures
2078	4	EEE	22B95A0201	B20EC2201	Electronic Circuit Analysis and Design
2079	4	EEE	22B95A0201	B20BS2204	Complex Variables and Statistical Methods
2080	3	EEE	22B95A0201	B20EE2102	Electromagnetic Field Theory
2081	4	EEE	22B95A0201	B20EE2206	Smart Systems Laboratory
2082	4	EEE	22B95A0201	B20EE2203	Electrical Measurements & Instrumentation
2083	4	EEE	22B95A0204	B20BS2204	Complex Variables and Statistical Methods
2084	4	EEE	22B95A0205	B20BS2204	Complex Variables and Statistical Methods
2085	4	EEE	22B95A0205	B20EC2201	Electronic Circuit Analysis and Design
2086	4	EEE	22B95A0206	B20EC2201	Electronic Circuit Analysis and Design
2087	4	EEE	22B95A0210	B20EC2201	Electronic Circuit Analysis and Design
2088	4	EEE	22B95A0210	B20BS2204	Complex Variables and Statistical Methods
2089	3	EEE	22B95A0210	B20EE2102	Electromagnetic Field Theory
2090	4	EEE	22B95A0222	B20EC2201	Electronic Circuit Analysis and Design
2091	4	EEE	22B95A0225	B20BS2204	Complex Variables and Statistical Methods
2092	4	EEE	22B95A0225	B20EE2205	Electrical Machines-I Laboratory
2093	4	EEE	22B95A0227	B20EE2203	Electrical Measurements & Instrumentation
2094	4	EEE	22B95A0227	B20EE2202	Electrical Power Generation Transmission & Distribution
2095	4	EEE	22B95A0228	B20EE2205	Electrical Machines-I Laboratory
2096	3	EEE	22B95A0228	B20EC2101	Electronic Devices and Circuits
2097	3	EEE	22B95A0232	B20BS2101	Numerical Methods & Vector Calculus
2098	4	EEE	22B95A0232	B20EE2206	Smart Systems Laboratory
2099	4	EEE	22B95A0232	B20EE2203	Electrical Measurements & Instrumentation
2100	4	EEE	22B95A0232	B20EE2202	Electrical Power Generation Transmission & Distribution
2101	4	EEE	22B95A0233	B20EE2202	Electrical Power Generation Transmission & Distribution
2102	4	EEE	22B95A0233	B20EE2203	Electrical Measurements & Instrumentation
2103	4	EEE	22B95A0233	B20EE2206	Smart Systems Laboratory
2104	3	EEE	22B95A0233	B20BS2101	Numerical Methods & Vector Calculus
2105	4	EEE	22B95A0237	B20EE2205	Electrical Machines-I Laboratory
2106	4	EEE	22B95A0238	B20EE2206	Smart Systems Laboratory

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

2107	4	EEE	22B95A0238	B20EE2203	Electrical Measurements & Instrumentation
2108	4	EEE	22B95A0238	B20EE2202	Electrical Power Generation Transmission & Distribution
2109	3	EEE	22B95A0243	B20EE2102	Electromagnetic Field Theory
2110	4	EEE	22B95A0243	B20BS2204	Complex Variables and Statistical Methods
2111	3	EEE	22B95A0243	B20EC2101	Electronic Devices and Circuits
2112	4	EEE	22B95A0243	B20EC2201	Electronic Circuit Analysis and Design
2113	3	EEE	22B95A0247	B20EE2102	Electromagnetic Field Theory
2114	4	EEE	22B95A0248	B20EC2201	Electronic Circuit Analysis and Design
2115	4	EEE	22B95A0249	B20EC2201	Electronic Circuit Analysis and Design
2116	4	EEE	22B95A0249	B20EE2201	Electrical Machines-II
2117	4	EEE	22B95A0251	B20EE2201	Electrical Machines-II
2118	3	EEE	22B95A0251	B20EE2102	Electromagnetic Field Theory
2119	4	EEE	22B95A0251	B20EC2201	Electronic Circuit Analysis and Design
2120	3	EEE	22B95A0251	B20EC2101	Electronic Devices and Circuits
2121	3	EEE	22B95A0254	B20EC2101	Electronic Devices and Circuits
2122	3	EEE	22B95A0255	B20BS2101	Numerical Methods & Vector Calculus
2123	4	ME	22B95A0305	B20ME2202	Applied Thermodynamics
2124	3	ME	22B95A0308	B20ME2103	Strength of Materials
2125	4	ME	22B95A0308	B20ME2203	Metal Cutting and Machine Tools
2126	4	ME	22B95A0314	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
2127	4	ME	22B95A0317	B20ME2203	Metal Cutting and Machine Tools
2128	3	ME	22B95A0317	B20ME2103	Strength of Materials
2129	4	ME	22B95A0317	B20ME2202	Applied Thermodynamics
2130	4	ME	22B95A0317	B20ME2201	Fluid Mechanics and Hydraulic Machines
2131	4	ME	22B95A0318	B20ME2202	Applied Thermodynamics
2132	4	ME	22B95A0318	B20ME2203	Metal Cutting and Machine Tools
2133	4	ME	22B95A0327	B20ME2203	Metal Cutting and Machine Tools
2134	4	ME	22B95A0327	B20ME2202	Applied Thermodynamics
2135	3	ME	22B95A0327	B20BS2102	Numerical Methods and Advanced Calculus
2136	4	ME	22B95A0327	B20BS2203	Operations Research
2137	4	ME	22B95A0331	B20ME2202	Applied Thermodynamics
2138	4	ME	22B95A0331	B20ME2203	Metal Cutting and Machine Tools
2139	3	ME	22B95A0338	B20ME2103	Strength of Materials
2140	3	ME	22B95A0338	B20ME2101	Engineering Thermodynamics and IC Engines
2141	4	ME	22B95A0339	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
2142	4	ME	22B95A0348	B20ME2202	Applied Thermodynamics
2143	4	ME	22B95A0349	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
2144	4	ME	22B95A0351	B20ME2202	Applied Thermodynamics
2145	4	ME	22B95A0353	B20ME2202	Applied Thermodynamics
2146	4	ME	22B95A0356	B20ME2202	Applied Thermodynamics
2147	4	ME	22B95A0356	B20ME2208	Advanced Surface and Assembly Modeling using CATIA
2148	3	ME	22B95A0357	B20BS2102	Numerical Methods and Advanced Calculus
2149	4	ECE	22B95A0406	B20EC2205	Electromagnetic Field theory and Transmission Lines

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

LIST OF-SUPPLY-SUBJECTS-REGISTRATIONS-R20-B.TECH-2-1& 2-2 Sem- Supply-DEC-2023.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 09/10/2023 (4.00PM.)

Note : No Student will not be entertained after due date

R20-B.TECH-2-1 & 2-2

2150	3	ECE	22B95A0410	B20EC2107	Signals And Systems Lab
2151	4	ECE	22B95A0412	B20EC2201	Electronic Circuit Analysis and Design
2152	4	ECE	22B95A0412	B20EC2202	Linear and Digital IC Applications
2153	4	ECE	22B95A0412	B20EC2204	Computer Architecture and Organization
2154	4	ECE	22B95A0412	B20EC2205	Electromagnetic Field theory and Transmission Lines
2155	4	ECE	22B95A0414	B20EC2205	Electromagnetic Field theory and Transmission Lines
2156	4	ECE	22B95A0414	B20EC2201	Electronic Circuit Analysis and Design
2157	3	ECE	22B95A0414	B20BS2102	Numerical Methods and Advanced Calculus
2158	4	ECE	22B95A0416	B20EC2201	Electronic Circuit Analysis and Design
2159	4	ECE	22B95A0425	B20EC2205	Electromagnetic Field theory and Transmission Lines
2160	3	CSE	22B95A0526	B20BS2101	Numerical Methods & Vector Calculus
2161	4	CSE	22B95A0526	B20BS2201	Probability and Statistics
2162	3	IT	22B95A1206	B20BS2101	Numerical Methods & Vector Calculus
2163	3	IT	22B95A1208	B20BS2101	Numerical Methods & Vector Calculus
2164	3	IT	22B95A1210	B20BS2101	Numerical Methods & Vector Calculus
2165	4	IT	22B95A1210	B20HS2201	Managerial Economics and Financial Accountancy
2166	4	IT	22B95A1216	B20BS2202	Statistics with R
2167	4	AIDS	22B95A5401	B20BS2201	Probability and Statistics
2168	4	AIDS	22B95A5401	B20AD2202	Operating Systems
2169	4	AIDS	22B95A5401	B20AD2201	Design and Analysis of Algorithms
2170	4	AIDS	22B95A5402	B20AD2202	Operating Systems
2171	4	AIDS	22B95A5404	B20AD2201	Design and Analysis of Algorithms
2172	4	AIDS	22B95A5404	B20AD2203	Microprocessors
2173	4	AIDS	22B95A5404	B20AD2202	Operating Systems
2174	4	AIDS	22B95A5404	B20BS2201	Probability and Statistics
2175	4	AIDS	22B95A5404	B20IT2202	Java Programming
2176	4	CSBS	22B95A5705	B20CB2204	OS & Unix Programming Lab
2177	4	AIML	22B95A6101	B20AM2201	Computer Organization
2178	4	AIML	22B95A6103	B20HS2201	Managerial Economics and Financial Accountancy
2179	4	AIML	22B95A6105	B20AM2201	Computer Organization
2180	3	CSG	22B95A6203	B20BS2101	Numerical Methods & Vector Calculus
2181	4	CSG	22B95A6207	B20AM2201	Computer Organization
2182	4	CSG	22B95A6207	B20CD2201	Data Science and Statistical Methods
2183	4	CSG	22B95A6207	B20CD2202	Design and Analysis of Algorithms
2184	4	CSG	22B95A6207	B20CD2204	Computer Graphics