

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

LIST OF-SUPPLY SUBJECTS-REGISTRATIONS-R17-B.TECH- 1-1,1-2,2-1,2-2,3-1,3-2,4-1,4-2 Sem- Supply-Nov/Dec/Jan-2024/2025.

In case of any discrepancies in Below Supply Subjects Registrations please Contact Confidential Section
on or before 01/11/2024(4.00PM.)

Note : No Student will not be entertained after due date

R17-B.TECH- 1-1,1-2,2-1,2-2,3-1,3-2,4-1,4-2 Sem- Supply-Nov/Dec/Jan-2024/2025.

SNO	sem	grp	regno	pcode	pname
1	1	CE	17B91A0199	B17ME1101	ENGINEERING MECHANICS
2	6	CE	17B91A0199	B17CE3203	Geotechnical Engineering-II
3	4	CE	17B91A0199	B17CE2201	Structural Analysis-I
4	4	CE	17B91A01D2	B17CE2202	Fluid Mechanics-I
5	5	CE	17B91A01D2	B17CE3101	Structural Analysis-II
6	5	CE	17B91A01D2	B17CE3102	Reinforced Concrete Structures-I
7	5	CE	17B91A01D2	B17CE3103	Steel Structures-I
8	5	CE	17B91A01D2	B17CE3104	Geotechnical Engineering-I
9	5	CE	17B91A01D2	B17CE3105	Fluid Mechanics-II
10	5	CE	17B91A01D2	B17CE3106	Estimation & Quantity Surveying
11	3	CE	17B91A01D2	B17CE2101	Mechanics of Solids
12	3	CE	17B91A01D2	B17CE2103	Building Planning & Design
13	8	EEE	17B91A0211	B17EE4201	Electrical Machine Design
14	8	EEE	17B91A0211	B17EE4201	Electrical Machine Design
15	8	EEE	17B91A0211	B17EE4203	Utilization of Electrical Energy & Traction
16	8	EEE	17B91A0211	B17EE4205	Power System Protection Lab
17	3	EEE	17B91A0211	B17EE2103	Electrical Measurements & Instruments
18	3	EEE	17B91A0211	B17EC2101	Electronics Devices and Circuits
19	3	EEE	17B91A0211	B17EE2102	Electro Magnetic Field Theory
20	4	EEE	17B91A0211	B17EE2201	Electrical Machines-I
21	4	EEE	17B91A0211	B17EE2202	Signal & Systems
22	4	EEE	17B91A0211	B17EC2205	Electronic Circuit Analysis
23	4	EEE	17B91A0211	B17EC2206	Linear Integrated and Pulse Circuits
24	4	EEE	17B91A0211	B17BS2201	Management Science
25	5	EEE	17B91A0211	B17EE3101	Electrical Machines-II
26	5	EEE	17B91A0211	B17EE3103	Electrical Power Generation,Transmission & Distribution
27	5	EEE	17B91A0211	B17EE3104	Control Systems
28	5	EEE	17B91A0211	B17EE3106	Non-Conventional Energy Source
29	6	EEE	17B91A0211	B17EE3201	Advanced Control Systems
30	6	EEE	17B91A0211	B17EE3202	Power Electronics
31	6	EEE	17B91A0211	B17EE3203	Power System Analysis And Stability
32	6	EEE	17B91A0211	B17EE3204	Digital Signal Processing
33	6	EEE	17B91A0211	B17EE3205	Power System Protection
34	6	EEE	17B91A0211	B17CS3218	Neural Networks & Fuzzy Logic
35	6	EEE	17B91A0211	B17BS3201	Employability Skills
36	7	EEE	17B91A0211	B17EE4101	Electric Drives
37	7	EEE	17B91A0211	B17EE4102	Power System Operation & Control
38	7	EEE	17B91A0211	B17EE4103	Electric Vehicles
39	7	EEE	17B91A0211	B17EE4104	Operations Research
40	7	EEE	17B91A0211	B17EE4107	High Voltage Engineering
41	7	EEE	17B91A0211	B17EE4110	Power Electronics Lab
42	7	EEE	17B91A0211	B17EE4111	Power Systems Simulation Lab

43	4	EEE	17B91A02F2	B17EE2202	Signal & Systems
44	4	EEE	17B91A02F2	B17EC2206	Linear Integrated and Pulse Circuits
45	6	EEE	17B91A02F2	B17EE3204	Digital Signal Processing
46	5	EEE	17B91A02F2	B17EE3104	Control Systems
47	5	EEE	17B91A02F2	B17EE3105	Digital Electronics & Logic Design
48	1	EEE	17B91A02F2	B17BS1105	ENGINEERING CHEMISTRY
49	3	EEE	17B91A02F2	B17EE2103	Electrical Measurements & Instruments
50	2	EEE	17B91A02F2	B17BS1204	Engineering Physics
51	2	EEE	17B91A02F2	B17CS1201	Computer Programming Using C
52	3	EEE	17B91A02G6	B17EC2101	Electronics Devices and Circuits
53	4	EEE	17B91A02G6	B17EE2202	Signal & Systems
54	5	EEE	17B91A02G6	B17EE3104	Control Systems
55	2	EEE	17B91A02G6	B17CS1201	Computer Programming Using C
56	1	EEE	17B91A02J1	B17BS1102	MATHEMATICS-I
57	4	EEE	17B91A02J1	B17EE2202	Signal & Systems
58	4	MECH	17B91A03G7	B17ME2201	Advanced Strength of Materials
59	3	MECH	17B91A03G7	B17ME2102	Thermodynamics
60	2	MECH	17B91A03G7	B17BS1204	Engineering Physics
61	5	MECH	17B91A03G7	B17ME3104	Design of Machine Elements
62	5	MECH	17B91A03G7	B17ME3103	Kinematics of Machines
63	5	MECH	17B91A03K9	B17ME3104	Design of Machine Elements
64	3	MECH	17B91A03K9	B17BS2101	Mathematics- IV
65	3	MECH	17B91A03K9	B17ME2101	Strength of Materials
66	1	MECH	17B91A03K9	B17BS1105	ENGINEERING CHEMISTRY
67	1	MECH	17B91A03K9	B17ME1101	ENGINEERING MECHANICS
68	2	MECH	17B91A03K9	B17BS1204	Engineering Physics
69	2	MECH	17B91A03K9	B17CS1201	Computer Programming Using C
70	4	MECH	17B91A03Q0	B17ME2205	Mechanical Engineering Drawing
71	2	MECH	17B91A03Q0	B17CS1201	Computer Programming Using C
72	4	ECE	17B91A0482	B17EC2201	Electronic Circuit Analysis
73	4	ECE	17B91A0482	B17EC2204	Computer Architecture and Organization
74	3	ECE	17B91A0482	B17EC2101	Electronics Devices and Circuits
75	5	ECE	17B91A0482	B17EC3104	Digital Communication
76	6	IT	17B91A1276	B17IT3209	Operations Research
77	3	CE	17B91B0117	B17CE2101	Mechanics of Solids
78	1	CE	17B91B0117	B17BS1102	MATHEMATICS-I
79	2	CE	17B91B0117	B17CS1201	Computer Programming Using C
80	3	CE	17B91B0133	B17CE2101	Mechanics of Solids
81	5	CE	17B91B0133	B17CE3103	Steel Structures-I
82	5	CE	17B91B0133	B17CE3104	Geotechnical Engineering-I
83	5	CE	17B91B0133	B17CE3105	Fluid Mechanics-II
84	4	CE	17B91B0133	B17CE2201	Structural Analysis-I
85	4	CE	17B91B0133	B17CE2203	Environmental Engineering-II
86	7	CE	17B91B0133	B17CE4109	Ground Improvement Techniques
87	2	CE	17B91B0133	B17BS1203	Mathematics-III
88	2	CE	17B91B0133	B17BS1204	Engineering Physics
89	2	CE	17B91B0133	B17CS1201	Computer Programming Using C
90	1	CE	17B91B0133	B17BS1105	ENGINEERING CHEMISTRY
91	1	CE	17B91B0133	B17ME1101	ENGINEERING MECHANICS
92	8	CSE	17B91B0512	B17BS4201	Management and Organisational Behaviour

93	8	CSE	17B91B0512	B17CS4201	Deep Learning
94	4	CSE	17B91B0512	B17CS2203	Microprocessors
95	4	CSE	17B91B0512	B17ME2207	Operations Research
96	4	CSE	17B91B0512	B17CS2206	Operating Systems & Unix Programming Lab
97	6	CSE	17B91B0512	B17CS3201	Data Warehousing & Data Mining
98	6	CSE	17B91B0512	B17CS3205	Compiler Design
99	6	CSE	17B91B0512	B17CS3206	Cloud Computing
100	3	CSE	17B91B0512	B17BS2102	Probability,Statistics and Queuing Theory
101	3	CSE	17B91B0512	B17CS2102	Computer Graphics
102	3	CSE	17B91B0512	B17CS2103	Digital Logic Design
103	3	CSE	17B91B0512	B17CS2104	Data Analysis and Visualization using Python
104	1	CSE	17B91B0512	B17BS1102	MATHEMATICS-I
105	1	CSE	17B91B0512	B17BS1103	MATHEMATICS-II
106	2	CSE	17B91B0512	B17BS1203	Mathematics-III
107	2	CSE	17B91B0512	B17BS1205	Engineering Chemistry
108	2	CSE	17B91B0512	B17EC1201	Elements of Electronics Engineering
109	2	CSE	17B91B0512	B17ME1201	Engineering Drawing
110	5	CSE	17B91B0512	B17CS3102	Web Technologies
111	5	CSE	17B91B0512	B17CS3105	Application Development Using Java
112	2	CSE	17B91B0525	B17CS1202	Object Oriented Programming Through C++
113	4	CSE	17B91B0525	B17CS2202	Operating Systems
114	4	CSE	17B91B0525	B17CS2203	Microprocessors
115	2	CSE	17B91B0538	B17BS1205	Engineering Chemistry
116	3	CSE	17B91B0538	B17CS2102	Computer Graphics
117	5	CE	18B91A0101	B17CE3103	Steel Structures-I
118	5	CE	18B91A0101	B17CE3105	Fluid Mechanics-II
119	3	CE	18B91A0101	B17BS2101	Mathematics- IV
120	3	CE	18B91A0101	B17CE2101	Mechanics of Solids
121	4	CE	18B91A0101	B17CE2201	Structural Analysis-I
122	2	CE	18B91A0101	B17BS1203	Mathematics-III
123	2	CE	18B91A0101	B17CE1201	Building Materials and Construction
124	2	CE	18B91A0101	B17CS1201	Computer Programming Using C
125	4	CE	18B91A0181	B17CE2202	Fluid Mechanics-I
126	5	CE	18B91A0181	B17CE3103	Steel Structures-I
127	5	CE	18B91A0182	B17CE3103	Steel Structures-I
128	5	CE	18B91A0182	B17CE3104	Geotechnical Engineering-I
129	4	CE	18B91A0182	B17CE2201	Structural Analysis-I
130	4	CE	18B91A01C3	B17CE2201	Structural Analysis-I
131	6	CE	18B91A01C3	B17CE3201	Reinforced Concrete Structures-II
132	3	CE	18B91A01C3	B17CE2101	Mechanics of Solids
133	1	CE	18B91A01C3	B17ME1102	ENGINEERING DRAWING
134	2	CE	18B91A01C3	B17BS1203	Mathematics-III
135	2	CE	18B91A01C3	B17BS1202	Mathematics-II
136	2	CE	18B91A01C3	B17BS1204	Engineering Physics
137	2	CE	18B91A01C3	B17CS1201	Computer Programming Using C
138	1	CE	18B91A01C9	B17BS1102	MATHEMATICS-I
139	1	CE	18B91A01C9	B17ME1101	ENGINEERING MECHANICS
140	2	CE	18B91A01C9	B17BS1203	Mathematics-III
141	2	CE	18B91A01C9	B17BS1202	Mathematics-II
142	2	CE	18B91A01C9	B17BS1204	Engineering Physics

143	2	CE	18B91A01C9	B17CE1201	Building Materials and Construction
144	2	CE	18B91A01C9	B17CS1201	Computer Programming Using C
145	7	CE	18B91A01C9	B17CE4102	Water resources Engineering - I
146	7	CE	18B91A01C9	B17CE4103	Project Planning & Management
147	7	CE	18B91A01C9	B17CE4105	Solid Waste Management
148	8	CE	18B91A01C9	B17CE4203	Environmental Impact Assessment
149	3	CE	18B91A01C9	B17CE2104	Surveying- I
150	4	CE	18B91A01C9	B17CE2201	Structural Analysis-I
151	4	CE	18B91A01C9	B17CE2205	Surveying-II
152	5	CE	18B91A01C9	B17CE3101	Structural Analysis-II
153	5	CE	18B91A01C9	B17CE3102	Reinforced Concrete Structures-I
154	5	CE	18B91A01C9	B17CE3103	Steel Structures-I
155	5	CE	18B91A01C9	B17CE3104	Geotechnical Engineering-I
156	5	CE	18B91A01C9	B17CE3105	Fluid Mechanics-II
157	5	CE	18B91A01C9	B17CE3106	Estimation & Quantity Surveying
158	6	CE	18B91A01C9	B17CE3201	Reinforced Concrete Structures-II
159	6	CE	18B91A01C9	B17CE3202	Steel Structures-II
160	6	CE	18B91A01C9	B17CE3203	Geotechnical Engineering-II
161	6	CE	18B91A01C9	B17CE3204	Transportation Engineering-I
162	2	CE	18B91A01D0	B17BS1203	Mathematics-III
163	2	CE	18B91A01D0	B17BS1204	Engineering Physics
164	1	CE	18B91A01D0	B17BS1102	MATHEMATICS-I
165	1	CE	18B91A01D0	B17ME1101	ENGINEERING MECHANICS
166	3	CE	18B91A01D0	B17CE2101	Mechanics of Solids
167	3	CE	18B91A01D0	B17CE2102	Environmental Engineering-I
168	3	CE	18B91A01D0	B17CE2104	Surveying- I
169	3	CE	18B91A01H1	B17BS2101	Mathematics- IV
170	2	CE	18B91A01H1	B17CS1201	Computer Programming Using C
171	6	CE	18B91A01H1	B17CE3203	Geotechnical Engineering-II
172	4	EEE	18B91A0224	B17EE2202	Signal & Systems
173	4	EEE	18B91A0224	B17EC2205	Electronic Circuit Analysis
174	4	EEE	18B91A0224	B17EC2206	Linear Integrated and Pulse Circuits
175	1	EEE	18B91A0224	B17BS1102	MATHEMATICS-I
176	3	EEE	18B91A0224	B17EC2101	Electronics Devices and Circuits
177	3	EEE	18B91A0224	B17EE2101	Network Analysis and Synthesis
178	3	EEE	18B91A0224	B17EE2102	Electro Magnetic Field Theory
179	3	EEE	18B91A0244	B17EE2102	Electro Magnetic Field Theory
180	3	EEE	18B91A0244	B17EC2105	Electronics Devices & Circuits Lab
181	5	EEE	18B91A0244	B17EE3104	Control Systems
182	5	EEE	18B91A0244	B17EE3105	Digital Electronics & Logic Design
183	1	EEE	18B91A0244	B17BS1105	ENGINEERING CHEMISTRY
184	4	EEE	18B91A0244	B17EE2202	Signal & Systems
185	4	EEE	18B91A0244	B17EC2205	Electronic Circuit Analysis
186	8	EEE	18B91A0244	B17EE4205	Power System Protection Lab
187	3	EEE	18B91A0296	B17EE2101	Network Analysis and Synthesis
188	4	EEE	18B91A02I2	B17EC2205	Electronic Circuit Analysis
189	4	EEE	18B91A02I2	B17EC2206	Linear Integrated and Pulse Circuits
190	2	EEE	18B91A02M2	B17CS1201	Computer Programming Using C
191	3	EEE	18B91A02M2	B17EE2101	Network Analysis and Synthesis
192	3	EEE	18B91A02M2	B17EE2102	Electro Magnetic Field Theory

193	5	EEE	18B91A02M2	B17EE3104	Control Systems
194	3	MECH	18B91A0302	B17ME2101	Strength of Materials
195	3	MECH	18B91A0393	B17ME2103	Manufacturing Process
196	5	MECH	18B91A0393	B17ME3105	Fluid Machines & Systems
197	1	MECH	18B91A0393	B17BS1102	MATHEMATICS-I
198	2	MECH	18B91A0393	B17BS1203	Mathematics-III
199	2	MECH	18B91A0393	B17BS1204	Engineering Physics
200	2	MECH	18B91A0393	B17CS1201	Computer Programming Using C
201	4	MECH	18B91A0393	B17BS2203	Engineering Economics
202	4	MECH	18B91A03A6	B17ME2201	Advanced Strength of Materials
203	2	MECH	18B91A03A6	B17BS1204	Engineering Physics
204	2	MECH	18B91A03A6	B17EE1202	Basic Electrical and Electronics Engineering
205	1	MECH	18B91A03A6	B17BS1102	MATHEMATICS-I
206	1	MECH	18B91A03A6	B17ME1101	ENGINEERING MECHANICS
207	5	MECH	18B91A03A6	B17ME3104	Design of Machine Elements
208	3	MECH	18B91A03A6	B17ME2101	Strength of Materials
209	3	MECH	18B91A03C2	B17ME2102	Thermodynamics
210	5	MECH	18B91A03I3	B17ME3104	Design of Machine Elements
211	4	MECH	18B91A03I3	B17ME2201	Advanced Strength of Materials
212	6	MECH	18B91A03I3	B17ME3203	Dynamics of Machines
213	6	MECH	18B91A03I3	B17ME3206	Green Engineering Systems
214	2	MECH	18B91A03I3	B17BS1202	Mathematics-II
215	3	MECH	18B91A03J2	B17ME2101	Strength of Materials
216	2	MECH	18B91A03J2	B17EE1202	Basic Electrical and Electronics Engineering
217	3	MECH	18B91A03K4	B17ME2101	Strength of Materials
218	3	MECH	18B91A03P7	B17BS2101	Mathematics- IV
219	3	MECH	18B91A03P7	B17ME2101	Strength of Materials
220	3	MECH	18B91A03P7	B17ME2102	Thermodynamics
221	3	MECH	18B91A03P7	B17ME2103	Manufacturing Process
222	3	MECH	18B91A03P7	B17ME2104	Metallurgy & Materials Science
223	3	MECH	18B91A03P7	B17ME2105	Advanced Engineering Drawing
224	3	MECH	18B91A03P7	B17ME2106	Mechanical Engineering Lab
225	3	MECH	18B91A03P7	B17EE2107	Basic Electrical & Electronics Engineering Lab
226	5	MECH	18B91A03P7	B17ME3101	Operations Research
227	5	MECH	18B91A03P7	B17ME3102	IC Engines & Gas Turbines
228	5	MECH	18B91A03P7	B17ME3104	Design of Machine Elements
229	5	MECH	18B91A03P7	B17ME3105	Fluid Machines & Systems
230	5	MECH	18B91A03P7	B17ME3106	Industrial Measurements & Metrology
231	5	MECH	18B91A03P7	B17ME3103	Kinematics of Machines
232	5	MECH	18B91A03P7	B17BS3101	Problem Solving & Linguistic Competence
233	5	MECH	18B91A03P7	B17ME3107	IC Engines & Kinematics of Machines Lab
234	5	MECH	18B91A03P7	B17ME3108	Metrology Lab
235	5	MECH	18B91A03P7	B17ME3109	Modeling Lab
236	2	MECH	18B91A03P7	B17BS1201	English-II
237	2	MECH	18B91A03P7	B17BS1203	Mathematics-III
238	2	MECH	18B91A03P7	B17BS1202	Mathematics-II
239	2	MECH	18B91A03P7	B17BS1204	Engineering Physics
240	2	MECH	18B91A03P7	B17EE1202	Basic Electrical and Electronics Engineering
241	2	MECH	18B91A03P7	B17CS1201	Computer Programming Using C
242	7	MECH	18B91A03P7	B17ME4101	Heat Transfer

243	7	MECH	18B91A03P7	B17ME4102	Computer Aided Manufacturing
244	7	MECH	18B91A03P7	B17ME4103	Mechatronics
245	7	MECH	18B91A03P7	B17ME4107	Project Management
246	7	MECH	18B91A03P7	B17ME4110	Heat Transfer Lab
247	7	MECH	18B91A03P7	B17ME4111	CAD Lab
248	7	MECH	18B91A03P7	B17ME4105	Automation in Manufacturing
249	1	MECH	18B91A03P7	B17BS1102	MATHEMATICS-I
250	1	MECH	18B91A03P7	B17ME1101	ENGINEERING MECHANICS
251	6	MECH	18B91A03P7	B17ME3201	Industrial Engineering & Management
252	6	MECH	18B91A03P7	B17ME3202	Control Systems
253	6	MECH	18B91A03P7	B17ME3203	Dynamics of Machines
254	6	MECH	18B91A03P7	B17ME3204	Machine Design
255	6	MECH	18B91A03P7	B17ME3207	Computer Aided Design
256	6	MECH	18B91A03P7	B17ME3206	Green Engineering Systems
257	6	MECH	18B91A03P7	B17BS3201	Employability Skills
258	6	MECH	18B91A03P7	B17ME3208	Industrial Engineering Lab
259	6	MECH	18B91A03P7	B17ME3209	Fluid Mechanics and Machinery Lab
260	6	MECH	18B91A03P7	B17BS3202	Basic Coding
261	4	MECH	18B91A03P7	B17ME2201	Advanced Strength of Materials
262	4	MECH	18B91A03P7	B17ME2202	Thermal Engineering
263	4	MECH	18B91A03P7	B17ME2203	Metal Cutting & Machine Tools
264	4	MECH	18B91A03P7	B17ME2204	Fluid Mechanics
265	4	MECH	18B91A03P7	B17BS2203	Engineering Economics
266	4	MECH	18B91A03P7	B17ME2205	Mechanical Engineering Drawing
267	4	MECH	18B91A03P7	B17ME2208	Manufacturing Process Lab
268	4	MECH	18B91A03P7	B17CE2210	Strength of Materials Lab
269	4	MECH	18B91A03Q5	B17ME2201	Advanced Strength of Materials
270	4	MECH	18B91A03Q5	B17ME2205	Mechanical Engineering Drawing
271	2	MECH	18B91A03Q5	B17BS1202	Mathematics-II
272	1	MECH	18B91A03Q5	B17BS1105	ENGINEERING CHEMISTRY
273	1	MECH	18B91A03Q5	B17ME1101	ENGINEERING MECHANICS
274	5	MECH	18B91A03Q5	B17ME3104	Design of Machine Elements
275	5	MECH	18B91A03Q5	B17ME3105	Fluid Machines & Systems
276	3	MECH	18B91A03Q5	B17BS2101	Mathematics- IV
277	3	MECH	18B91A03Q5	B17ME2101	Strength of Materials
278	3	MECH	18B91A03Q5	B17ME2102	Thermodynamics
279	3	ECE	18B91A0463	B17BS2101	Mathematics- IV
280	3	ECE	18B91A0463	B17EC2101	Electronics Devices and Circuits
281	3	ECE	18B91A0463	B17EC2102	Switching Theory and Logic Design
282	3	ECE	18B91A0463	B17EC2103	Signals and Systems
283	3	ECE	18B91A0463	B17EE2104	Network Analysis
284	3	ECE	18B91A0463	B17EC2104	Probability Theory and Random Processes
285	2	ECE	18B91A0463	B17BS1203	Mathematics-III
286	2	ECE	18B91A0463	B17BS1205	Engineering Chemistry
287	2	ECE	18B91A0463	B17CS1203	Data Structures
288	2	ECE	18B91A0463	B17EE1203	Elements of Electrical Engineering
289	2	ECE	18B91A0463	B17ME1201	Engineering Drawing
290	6	ECE	18B91A0463	B17EC3201	Microprocessors and its Applications
291	6	ECE	18B91A0463	B17EC3202	Microwave Engineering
292	6	ECE	18B91A0463	B17EC3203	VLSI Design

293	6	ECE	18B91A0463	B17EC3204	Digital Signal Processing
294	6	ECE	18B91A0463	B17EC3205	Radar Engineering
295	6	ECE	18B91A0463	B17EC3206	Microcontrollers
296	6	ECE	18B91A0463	B17BS3201	Employability Skills
297	7	CSE	18B91A0519	B17CS4102	Internet of Things
298	2	CSE	18B91A0519	B17EC1201	Elements of Electronics Engineering
299	1	CSE	18B91A0519	B17BS1102	MATHEMATICS-I
300	5	CSE	18B91A0519	B17CS3101	Computer Networks
301	5	CSE	18B91A0519	B17CS3103	Formal Languages & Automata Theory
302	5	CSE	18B91A05A3	B17CS3103	Formal Languages & Automata Theory
303	1	CSE	18B91A05B2	B17BS1102	MATHEMATICS-I
304	3	CSE	18B91A05B2	B17CS2103	Digital Logic Design
305	4	CSE	18B91A05B2	B17CS2201	Computer Organization
306	4	CSE	18B91A05B2	B17CS2202	Operating Systems
307	4	CSE	18B91A05B2	B17CS2203	Microprocessors
308	5	CSE	18B91A05B2	B17CS3103	Formal Languages & Automata Theory
309	2	CSE	18B91A05C6	B17ME1201	Engineering Drawing
310	5	CSE	18B91A05P9	B17CS3103	Formal Languages & Automata Theory
311	5	CSE	18B91A05P9	B17CS3105	Application Development Using Java
312	6	CSE	18B91A05P9	B17CS3201	Data Warehousing & Data Mining
313	6	CSE	18B91A05P9	B17CS3203	Design and Analysis of Algorithms
314	6	CSE	18B91A05P9	B17CS3204	Artificial Intelligence
315	6	CSE	18B91A05P9	B17CS3206	Cloud Computing
316	2	IT	18B91A1247	B17ME1201	Engineering Drawing
317	1	IT	18B91A1247	B17BS1103	MATHEMATICS-II
318	4	IT	18B91A1254	B17IT2204	Unix & Shell Programming
319	6	CE	18B91B0106	B17CE3203	Geotechnical Engineering-II
320	4	CE	18B91B0106	B17CE2201	Structural Analysis-I
321	1	CE	18B91B0106	B17BS1102	MATHEMATICS-I
322	2	CE	18B91B0106	B17BS1203	Mathematics-III
323	2	CE	18B91B0106	B17CS1201	Computer Programming Using C
324	5	CE	18B91B0106	B17CE3104	Geotechnical Engineering-I
325	5	CE	18B91B0106	B17CE3106	Estimation & Quantity Surveying
326	5	CE	18B91B0147	B17CE3102	Reinforced Concrete Structures-I
327	5	CE	18B91B0147	B17CE3103	Steel Structures-I
328	3	CE	18B91B0147	B17CE2102	Environmental Engineering-I
329	2	CE	18B91B0147	B17CE1201	Building Materials and Construction
330	4	CE	18B91B0147	B17CE2201	Structural Analysis-I
331	4	CE	18B91B0147	B17CE2203	Environmental Engineering-II
332	6	CE	18B91B0147	B17CE3203	Geotechnical Engineering-II
333	6	CE	18B91B0147	B17CE3205	Air pollution and Control
334	5	EEE	19B95A0206	B17EE3102	Microprocessor & Microcontroller
335	3	MECH	19B95A0313	B17ME2105	Advanced Engineering Drawing
336	3	ECE	19B95A0418	B17EC2104	Probability Theory and Random Processes
337	5	CE	19B95B0109	B17CE3101	Structural Analysis-II