

Grievances Index

S. No	Year/Semester	Number of Grievances
1	II-I	321
2	II-II	117
3	III-I	138
4	III-II	130
5	IV-I	35
6	IV-II	66
Total Grievances		807


Dr. K. SAGAR
BE, M.Tech., Ph.D
Principal & Professor in CSE
Sreyas Institute of Engineering and Technology
Hyderabad, Telangana-500 068.

Principal

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	21VE1A6782	R18	2	1	DATA STRUCTURES(153AK)	RC	100
2	21VE1A6722	R18	2	1	PYTHON PROGRAMMING(153CD)	RC	100
3	21VE1A6782	R18	2	1	DISCRETE MATHEMATICS(153CF)	RC	100
4	21VE1A6667	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
5	21VE1A6694	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
6	21VE1A6686	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
7	21VE1A05P3	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
8	21VE1A67A4	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
9	21VE1A05E6	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
10	22VE5A6608	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
11	21VE1A6772	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
12	21VE1A0595	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
13	22VE5A0525	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
14	21VE1A6719	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
15	21VE1A05D7	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

16	21VE1A66B 4	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
17	21VE1A66B 4	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
18	21VE1A05Q 3	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
19	21VE1A05A 0	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
20	21VE1A05A 0	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
21	21VE1A05D 2	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
22	21VE1A05D 2	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
23	21VE1A05D 2	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
24	21VE1A6602	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
25	21VE1A6602	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
26	21VE1A6602	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
27	21VE1A05F7	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
28	21VE1A05F7	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
29	21VE1A04C 7	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000
30	21VE1A04C 7	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
31	21VE1A04C 7	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
32	21VE1A04C 7	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000

33	21VE1A05L4	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
34	21VE1A6645	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
35	21VE1A66A5	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
36	21VE1A05E9	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
37	21VE1A6655	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
38	21VE1A66A9	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
39	21VE1A66C3	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
40	21VE1A66C3	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
41	21VE1A66C3	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
42	21VE1A05G1	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
43	21VE1A05G1	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
44	21VE1A05G1	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
45	21VE1A0538	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
46	21VE1A0538	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
47	21VE1A0538	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
48	21VE1A05E0	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

49	21VE1A05E0	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
50	21VE1A05Q7	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
51	21VE1A0528	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
52	21VE1A0528	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
53	21VE1A0467	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
54	21VE1A0467	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
55	21VE1A6734	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
56	21VE1A0427	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
57	21VE1A6691	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
58	21VE1A0584	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
59	21VE1A0581	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
60	21VE1A04B9	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
61	21VE1A0566	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
62	21VE1A05B0	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
63	21VE1A0588	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
64	22VE5A0503	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
65	21VE1A05D6	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000

66	21VE1A05D 6	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
67	21VE1A0102	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
68	21VE1A04B 6	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
69	21VE1A05K 3	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
70	21VE1A05F1	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
71	21VE1A6684	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
72	21VE1A6684	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
73	21VE1A6704	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
74	21VE1A0560	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
75	21VE1A66C 9	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
76	21VE1A66C 9	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
77	21VE1A05L7	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
78	21VE1A05L7	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
79	21VE1A0536	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
80	21VE1A0568	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
81	21VE1A05A 4	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
82	22VE5A0524	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000

83	22VE5A0524	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
84	21VE1A04A 9	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000
85	21VE1A04A 9	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
86	21VE1A04A 9	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
87	21VE1A05D 4	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
88	21VE1A6654	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
89	21VE1A6654	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
90	21VE1A05P 2	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
91	21VE1A05P 0	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
92	22VE5A0109	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
93	21VE1A6779	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
94	22VE5A0408	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
95	22VE5A0408	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
96	22VE5A0408	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
97	21VE1A04C 3	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
98	21VE1A0592	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
99	21VE1A0592	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000

100	21VE1A67C 3	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
101	21VE1A6656	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
102	21VE1A0459	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
103	21VE1A0459	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
104	21VE1A05K 9	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
105	21VE1A05G 6	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
106	21VE1A05F6	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
107	21VE1A05C 8	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
108	21VE1A0471	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000
109	21VE1A0471	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
110	21VE1A05F3	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
111	21VE1A0517	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
112	21VE1A0517	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
113	21VE1A0517	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
114	21VE1A6663	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
115	21VE1A0478	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
116	21VE1A0545	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

117	21VE1A05J1	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
118	21VE1A05J1	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
119	21VE1A0105	R18	2	1	STRENGTH OF MATERIALS I(153BU)	RV	1000
120	21VE1A0105	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
121	21VE1A0532	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
122	21VE1A66A 7	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
123	21VE1A66A 7	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
124	21VE1A6695	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
125	21VE1A04B 7	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
126	21VE1A04B 7	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
127	21VE1A05C 5	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
128	21VE1A6755	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
129	21VE1A67A 9	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
130	21VE1A67A 9	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
131	21VE1A67A 7	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
132	21VE1A67C 2	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
133	21VE1A67C 2	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000

134	21VE1A67C 2	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
135	21VE1A05A 8	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
136	21VE1A05A 8	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
137	21VE1A6676	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
138	22VE5A0110	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
139	22VE5A0526	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
140	22VE5A0526	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
141	21VE1A66C 4	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
142	21VE1A66C 4	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
143	21VE1A05B 7	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
144	21VE1A04A 2	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
145	21VE1A04A 2	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
146	21VE1A6692	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
147	21VE1A6798	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
148	21VE1A6798	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
149	21VE1A05R 4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
150	21VE1A66C 8	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
151	21VE1A0483	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
152	21VE1A0483	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000

153	21VE1A05Q 9	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
154	21VE1A05Q 9	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
155	21VE1A05Q 9	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
156	21VE1A67C 8	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
157	21VE1A67C 8	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
158	21VE1A04A 0	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
159	21VE1A0423	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
160	21VE1A66C 2	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
161	21VE1A66C 2	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
162	21VE1A67C 1	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
163	21VE1A0537	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
164	21VE1A0537	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
165	21VE1A0537	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
166	21VE1A05L0	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
167	21VE1A6735	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
168	21VE1A05M 4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
169	21VE1A0519	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
170	21VE1A0518	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000

171	21VE1A0463	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
172	22VE5A0404	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
173	21VE1A0441	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
174	21VE1A04A 3	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
175	22VE5A0527	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
176	22VE5A0523	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
177	22VE5A0523	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
178	21VE1A05Q 5	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
179	21VE1A05J3	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
180	21VE1A05J3	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
181	21VE1A0590	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
182	21VE1A04A 1	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
183	21VE1A05N 3	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
184	21VE1A05P 5	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
185	21VE1A05P 5	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
186	21VE1A6608	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
187	21VE1A6608	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
188	21VE1A6608	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000

189	21VE1A05N0	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
190	22VE5A0107	R18	2	1	FLUID MECHANICS(153AX)	RV	1000
191	21VE1A0103	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
192	22VE5A0517	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
193	22VE5A0517	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
194	21VE1A6754	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
195	21VE1A0507	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
196	21VE1A05C9	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
197	21VE1A05C9	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
198	21VE1A05C9	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
199	21VE1A0447	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
200	21VE1A05Q4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
201	21VE1A05Q4	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
202	21VE1A05Q4	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
203	21VE1A0443	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
204	21VE1A6725	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
205	21VE1A6725	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
206	21VE1A0429	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000

207	21VE1A0445	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
208	21VE1A0445	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
209	21VE1A0445	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
210	22VE5A6609	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
211	22VE5A0522	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
212	22VE5A0522	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
213	21VE1A0587	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
214	21VE1A0433	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
215	21VE1A05M 1	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
216	21VE1A0540	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
217	21VE1A0540	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
218	21VE1A0540	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
219	21VE1A05K 7	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
220	21VE1A05K 7	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
221	21VE1A05G 4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
222	21VE1A05G 4	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
223	21VE1A0586	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
224	21VE1A0586	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
225	21VE1A66C 5	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000

226	21VE1A66C 5	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
227	21VE1A0578	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
228	21VE1A04A 6	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
229	21VE1A05J5	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
230	21VE1A05G 5	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
231	21VE1A05G 5	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
232	21VE1A0430	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
233	21VE1A0428	R18	2	1	DIGITAL SYSTEM DESIGN(153AN)	RV	1000
234	21VE1A0575	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
235	21VE1A6795	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
236	21VE1A66D 0	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
237	21VE1A66D 0	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
238	21VE1A67C 4	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
239	21VE1A6629	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
240	21VE1A6629	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
241	21VE1A6621	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
242	21VE1A05F2	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
243	21VE1A05F2	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

244	21VE1A05F2	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
245	21VE1A0583	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
246	21VE1A05C0	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
247	21VE1A05F4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
248	21VE1A05F4	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
249	21VE1A0580	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
250	21VE1A0580	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
251	21VE1A0580	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
252	22VE5A0516	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
253	22VE5A0516	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
254	21VE1A6693	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
255	21VE1A6693	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
256	22VE5A6612	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
257	21VE1A6792	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
258	21VE1A67B7	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
259	21VE1A0494	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000
260	21VE1A0494	R18	2	1	SIGNALS AND SYSTEMS(153BT)	RV	1000
261	21VE1A0444	R18	2	1	ELECTRONIC DEVICES AND CIRCUITS(153AT)	RV	1000
262	21VE1A0597	R18	2	1	DATA STRUCTURES(153AK)	RV	1000

263	21VE1A0577	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
264	21VE1A0577	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
265	21VE1A05J4	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
266	21VE1A05E6	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
267	21VE1A05G3	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
268	21VE1A05G3	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
269	21VE1A05G3	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
270	22VE5A0105	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
271	22VE5A0103	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
272	21VE1A6713	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
273	21VE1A6713	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
274	21VE1A6614	R18	2	1	COMPUTER ORGANIZATION AND ARCHITECTURE(153AG)	RV	1000
275	21VE1A6659	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
276	21VE1A6789	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
277	21VE1A05H8	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
278	21VE1A05C2	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

279	21VE1A66B0	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
280	21VE1A0425	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000
281	21VE1A0425	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
282	21VE1A0534	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
283	21VE1A05L5	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
284	21VE1A05L5	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
285	21VE1A05L5	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
286	21VE1A05D3	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
287	21VE1A05D9	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
288	21VE1A0546	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
289	21VE1A0504	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
290	21VE1A0504	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
291	21VE1A05F8	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
292	21VE1A0553	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
293	21VE1A0550	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
294	21VE1A0550	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000

295	21VE1A0550	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
296	21VE1A0515	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
297	21VE1A0515	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
298	21VE1A6609	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
299	21VE1A66A8	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
300	21VE1A66A8	R18	2	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(153AE)	RV	1000
301	21VE1A66A8	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
302	21VE1A05R0	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
303	21VE1A05K8	R18	2	1	ANALOG AND DIGITAL ELECTRONICS(153AB)	RV	1000
304	16VE1A0435	R16	2	1	ANALOG ELECTRONICS(133AB)	RV	1000
305	21VE5A0332	R18	2	1	PROBABILITY AND STATISTICS & COMPLEX VARIABLES(153BP)	RC	100
306	20VE1A05D0	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
307	19VE1A0599	R18	2	1	DATA STRUCTURES(153AK)	RV	1000
308	19VE1A0138	R18	2	1	ENGINEERING GEOLOGY(153AV)	RV	1000
309	20VE1A6604	R18	2	1	PYTHON PROGRAMMING(153CD)	RV	1000
310	19VE1A0147	R18	2	1	STRENGTH OF MATERIALS I(153BU)	RV	1000
311	19VE1A0496	R18	2	1	NETWORK ANALYSIS AND TRANSMISSION LINES(153BH)	RV	1000
312	18VE1A0498	R18	2	1	PROBABILITY THEORY AND STOCHASTIC PROCESSES(153BQ)	RV	1000

313	20VE1A6742	R18	2	1	DISCRETE MATHEMATICS(153CF)	RV	1000
314	20VE1A66A6	R18	2	1	MATHEMATICAL AND STATISTICAL FOUNDATIONS(153CH)	RV	1000
315	21VE5A0332	R18	2	1	THERMODYNAMICS(153BZ)	RV	1000
316	19VE1A05L1	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
317	18VE1A05J6	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
318	18VE1A05J6	R18	2	1	OBJECT ORIENTED PROGRAMMING USING C++(153BK)	RV	1000
319	21VE5A0507	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000
320	18VE1A0140	R18	2	1	STRENGTH OF MATERIALS I(153BU)	RV	1000
321	20VE5A0504	R18	2	1	COMPUTER ORIENTED STATISTICAL METHODS(153AJ)	RV	1000

Total RV Amount:317000

Total RC Amount:400

Grand Amount:317400

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	22VE5A0117	R18	2	2	HYDRAULICS AND HYDRAULIC MACHINERY(154BA)	RV	1000
2	21VE1A0572	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
3	21VE1A6789	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
4	21VE1A66A6	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
5	21VE1A66A6	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
6	21VE1A6684	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
7	21VE1A6739	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
8	21VE1A05M7	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
9	21VE1A6730	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
10	22VE5A0114	R18	2	2	HYDRAULICS AND HYDRAULIC MACHINERY(154BA)	RV	1000
11	21VE1A05D2	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
12	21VE1A6687	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
13	21VE1A6687	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
14	21VE1A6687	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000

15	21VE1A6681	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
16	21VE1A6766	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
17	21VE1A6644	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
18	21VE1A6644	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
19	21VE1A6644	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
20	21VE1A6695	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
21	21VE1A6695	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
22	21VE1A0521	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
23	21VE1A6712	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
24	21VE1A6733	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
25	21VE1A0568	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
26	21VE1A6688	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
27	21VE1A6672	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
28	21VE1A6754	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
29	21VE1A05L0	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
30	21VE1A6659	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
31	21VE1A6629	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000

32	21VE1A0504	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
33	21VE1A66A3	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
34	21VE1A04B0	R18	2	2	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES(154BG)	RV	1000
35	22VE5A0303	R18	2	2	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING(154AE)	RV	1000
36	21VE1A6713	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
37	21VE1A6759	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
38	21VE1A05K9	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
39	21VE1A05K9	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
40	21VE1A6715	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
41	21VE1A6731	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
42	21VE1A6731	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
43	21VE1A6731	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
44	21VE1A6719	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
45	21VE1A0578	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
46	21VE1A6694	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
47	21VE1A6764	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
48	21VE1A6647	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
49	21VE1A6709	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
50	21VE1A6668	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
51	21VE1A6732	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000

52	21VE1A05L5	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
53	21VE1A05L5	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
54	22VE5A0511	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
55	21VE1A6720	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
56	21VE1A05E6	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
57	21VE1A05E6	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
58	21VE1A05E6	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
59	21VE1A04B4	R18	2	2	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES(154BG)	RV	1000
60	21VE1A6669	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
61	21VE1A66B8	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
62	21VE1A0458	R18	2	2	ELECTROMAGNETIC FIELDS AND WAVES(154AV)	RV	1000
63	21VE1A67C4	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
64	21VE1A6685	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
65	21VE1A6675	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
66	21VE1A6735	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
67	21VE1A6735	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
68	21VE1A0441	R18	2	2	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES(154BG)	RV	1000

69	21VE1A04A 3	R18	2	2	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES(154BG)	RV	1000
70	21VE1A05F4	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
71	21VE1A05P 1	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
72	21VE1A6734	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
73	21VE1A66A 8	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
74	21VE1A66A 8	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
75	21VE1A6667	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
76	21VE1A04A 2	R18	2	2	ANALOG AND DIGITAL COMMUNICATIONS(154AC)	RV	1000
77	21VE1A04A 2	R18	2	2	LINEAR IC APPLICATIONS(154BH)	RV	1000
78	21VE1A04A 5	R18	2	2	LAPLACE TRANSFORMS, NUMERICAL METHODS & COMPLEX VARIABLES(154BG)	RV	1000
79	21VE1A6650	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
80	21VE1A0587	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
81	21VE1A6718	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
82	21VE1A0552	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
83	21VE1A0405	R18	2	2	ANALOG AND DIGITAL COMMUNICATIONS(154AC)	RV	1000
84	21VE1A05K 8	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
85	21VE1A0563	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
86	22VE5A0306	R18	2	2	INSTRUMENTATION AND CONTROL SYSTEMS(154BC)	RV	1000
87	22VE5A0306	R18	2	2	THERMAL ENGINEERING I(154CD)	RV	1000

88	21VE1A0468	R18	2	2	ELECTROMAGNETIC FIELDS AND WAVES(154AV)	RV	1000
89	21VE1A0560	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
90	21VE1A0560	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
91	21VE1A0584	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
92	21VE1A0486	R18	2	2	ELECTROMAGNETIC FIELDS AND WAVES(154AV)	RV	1000
93	21VE1A6614	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
94	21VE1A05M9	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
95	21VE1A05M9	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
96	21VE1A05M9	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
97	21VE1A05M9	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
98	21VE1A0522	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
99	21VE1A66A7	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
100	21VE1A66A7	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
101	21VE1A0537	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
102	21VE1A0537	R18	2	2	JAVA PROGRAMMING(154BE)	RV	1000
103	21VE1A0537	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
104	21VE1A0537	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
105	21VE1A0537	R18	2	2	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(154AH)	RV	1000
106	21VE1A04A0	R18	2	2	ANALOG AND DIGITAL COMMUNICATIONS(154AC)	RV	1000

107	22VE5A0301	R18	2	2	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING(154AE)	RV	1000
108	21VE1A05A 1	R18	2	2	DISCRETE MATHEMATICS(154AQ)	RV	1000
109	21VE1A6621	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
110	21VE1A6645	R18	2	2	FORMAL LANGUAGE AND AUTOMATA THEORY(154CK)	RV	1000
111	21VE1A6645	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
112	21VE1A6645	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
113	21VE1A6740	R18	2	2	SOFTWARE ENGINEERING(154CQ)	RV	1000
114	21VE1A6740	R18	2	2	DATABASE MANAGEMENT SYSTEMS(154AM)	RV	1000
115	21VE1A6740	R18	2	2	OBJECT ORIENTED PROGRAMMING USING JAVA(154CE)	RV	1000
116	21VE1A6740	R18	2	2	OPERATING SYSTEMS(154BR)	RV	1000
117	21VE1A0470	R18	2	2	ANALOG AND DIGITAL COMMUNICATIONS(154AC)	RV	1000

Total RV Amount:117000

Total RC Amount:0

Grand Amount:117000

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	20VE1A0525	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
2	20VE1A0525	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
3	21VE5A0505	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
4	21VE5A0505	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
5	20VE1A05A5	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
6	21VE5A0506	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
7	21VE5A0506	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
8	19VE1A0101	R18	3	1	TRANSPORTATION ENGINEERING(155DJ)	RV	1000
9	20VE1A0521	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
10	20VE1A0521	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
11	21VE5A0125	R18	3	1	GEOTECHNICAL ENGINEERING(155BN)	RV	1000
12	21VE5A0125	R18	3	1	ENGINEERING ECONOMICS AND ACCOUNTANCY(155BD)	RV	1000
13	20VE1A6766	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
14	19VE1A04G6	R18	3	1	COMPUTER ORGANIZATION & OPERATING SYSTEMS(155AP)	RV	1000
15	19VE1A04G6	R18	3	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(155AG)	RV	1000
16	19VE1A04G6	R18	3	1	MICROPROCESSORS & MICROCONTROLLERS(155CF)	RV	1000
17	20VE1A0575	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000

18	20VE1A0575	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
19	18VE1A05M9	R18	3	1	PRINCIPLES OF PROGRAMMING LANGUAGES(155CX)	RV	1000
20	20VE1A0558	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
21	20VE1A0596	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
22	20VE1A0596	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
23	20VE1A05A8	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
24	20VE1A05P2	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
25	20VE1A0555	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
26	20VE1A6677	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
27	20VE1A6782	R18	3	1	DATA MINING(155EP)	RV	1000
28	20VE1A6782	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
29	20VE1A6763	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
30	20VE1A6763	R18	3	1	DATA MINING(155EP)	RV	1000
31	20VE1A6763	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
32	20VE1A0590	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
33	20VE1A67A6	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
34	20VE1A6634	R18	3	1	MACHINE LEARNING(155BZ)	RV	1000
35	20VE1A6634	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
36	20VE1A04A5	R18	3	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(155AG)	RV	1000
37	20VE1A6726	R18	3	1	DATA MINING(155EP)	RV	1000

38	20VE1A05P 0	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
39	20VE1A05P 4	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
40	20VE1A05P 4	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
41	20VE1A05L4	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
42	20VE1A67A 8	R18	3	1	DATA MINING(155EP)	RV	1000
43	20VE1A0593	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
44	20VE1A6606	R18	3	1	MACHINE LEARNING(155BZ)	RV	1000
45	20VE1A05E 2	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
46	20VE1A6758	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
47	20VE1A6758	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
48	20VE1A6758	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMMS(155EV)	RV	1000
49	18VE1A0478	R18	3	1	MICROPROCESSORS & MICROCONTROLLERS(155CF)	RV	1000
50	21VE5A0521	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
51	21VE5A0521	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
52	20VE1A0565	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
53	20VE1A6775	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
54	20VE1A6775	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMMS(155EV)	RV	1000
55	20VE1A0597	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
56	20VE1A0567	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000

57	20VE1A6770	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
58	20VE1A6770	R18	3	1	DATA MINING(155EP)	RV	1000
59	20VE1A05J4	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
60	21VE5A6709	R18	3	1	DATA MINING(155EP)	RV	1000
61	20VE1A0582	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
62	20VE1A0582	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
63	20VE1A05D7	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
64	20VE1A05L0	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
65	20VE1A6784	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
66	20VE1A6784	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
67	20VE1A6784	R18	3	1	DATA MINING(155EP)	RV	1000
68	20VE1A6784	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
69	20VE1A6687	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
70	20VE1A6667	R18	3	1	MACHINE LEARNING(155BZ)	RV	1000
71	20VE1A05H1	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
72	20VE1A6759	R18	3	1	DATA MINING(155EP)	RV	1000
73	20VE1A0518	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
74	20VE1A0518	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
75	20VE1A05B0	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
76	20VE1A05B0	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
77	20VE1A6621	R18	3	1	MACHINE LEARNING(155BZ)	RV	1000
78	20VE1A05N7	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
79	20VE1A05A4	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000

80	20VE1A05A 4	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
81	20VE1A0103	R18	3	1	CONCRETE TECHNOLOGY(155AQ)	RV	1000
82	20VE1A6705	R18	3	1	INTRODUCTION TO DATA SCIENCE(155FN)	RV	1000
83	20VE1A0512	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
84	20VE1A05G 2	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
85	20VE1A05G 2	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
86	20VE1A05G 2	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
87	21VE5A0520	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
88	20VE1A05D 6	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
89	20VE1A05L7	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
90	20VE1A05L9	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
91	20VE1A05C 1	R18	3	1	INFORMATIONAL RETRIEVAL SYSTEMS(155BV)	RV	1000
92	20VE1A05C 1	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
93	20VE1A6661	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
94	20VE1A6661	R18	3	1	COMPILER DESIGN(155EG)	RV	1000
95	20VE1A05E 5	R18	3	1	INFORMATIONAL RETRIEVAL SYSTEMS(155BV)	RV	1000
96	20VE1A05E 5	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
97	20VE1A6713	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
98	20VE1A0419	R18	3	1	BUSINESS ECONOMICS & FINANCIAL ANALYSIS(155AG)	RV	1000

99	19VE1A0337	R18	3	1	THERMAL ENGINEERING II(155DG)	RV	1000
100	20VE1A05M8	R18	3	1	INFORMATIONAL RETRIEVAL SYSTEMS(155BV)	RV	1000
101	21VE5A0516	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
102	21VE5A0516	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
103	20VE1A6688	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
104	20VE1A6797	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
105	20VE1A6787	R18	3	1	DATA MINING(155EP)	RV	1000
106	20VE1A6628	R18	3	1	MACHINE LEARNING(155BZ)	RV	1000
107	20VE1A6628	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
108	20VE1A0543	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
109	20VE1A05M8	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
110	19VE1A0334	R18	3	1	THERMAL ENGINEERING II(155DG)	RV	1000
111	20VE1A6793	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
112	20VE1A6793	R18	3	1	DATA MINING(155EP)	RV	1000
113	19VE1A0135	R18	3	1	STRUCTURAL ENGINEERING I (RCC)(155DD)	RV	1000
114	20VE1A0519	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
115	20VE1A0519	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
116	20VE1A0519	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
117	20VE1A66B9	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
118	20VE1A6762	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
119	20VE1A6762	R18	3	1	INTRODUCTION TO DATA SCIENCE(155FN)	RV	1000
120	20VE1A6762	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000

121	20VE1A6762	R18	3	1	DATA MINING(155EP)	RV	1000
122	20VE1A6762	R18	3	1	DESIGN AND ANALYSIS OF ALGORITHMS(155EV)	RV	1000
123	20VE1A05H0	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
124	20VE1A05K3	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
125	20VE1A0577	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
126	21VE5A0519	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
127	21VE5A0519	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
128	20VE1A6691	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
129	20VE1A6691	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
130	20VE1A6752	R18	3	1	WEB PROGRAMMING(155DM)	RV	1000
131	20VE1A0579	R18	3	1	FORMAL LANGUAGES & AUTOMATA THEORY(155BK)	RV	1000
132	20VE1A0579	R18	3	1	COMPUTER NETWORKS(155AN)	RV	1000
133	20VE1A0579	R18	3	1	DATA ANALYTICS(155AT)	RV	1000
134	20VE1A6662	R18	3	1	INFORMATION RETRIEVAL SYSTEMS(155EN)	RV	1000
135	19VE1A0599	R18	3	1	PRINCIPLES OF PROGRAMMING LANGUAGES(155CX)	RV	1000
136	20VE1A0510	R18	3	1	WEB TECHNOLOGIES(155DN)	RV	1000
137	20VE1A0510	R18	3	1	SOFTWARE ENGINEERING(155DB)	RV	1000
138	20VE1A0510	R18	3	1	DATA ANALYTICS(155AT)	RV	1000

Total RV Amount:138000

Total RC Amount:0

Grand Amount:138000

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	21VE5A0327	R18	3	2	UNCONVENTIONAL MACHINING PROCESSES(156DC)	RC	100
2	21VE5A0311	R18	3	2	UNCONVENTIONAL MACHINING PROCESSES(156DC)	RC	100
3	21VE5A0328	R18	3	2	NON CONVENTIONAL ENERGYSOURCES(156DX)	RC	100
4	21VE5A0328	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RC	100
5	21VE5A0328	R18	3	2	HEAT TRANSFER(156BC)	RC	100
6	21VE5A0328	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RC	100
7	20VE1A6758	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
8	21VE5A0323	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
9	20VE1A6711	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
10	20VE1A6651	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
11	20VE1A6651	R18	3	2	DISASTER PREPAREDNESS AND PLANNING MANAGEMENT(156DP)	RV	1000
12	20VE1A6651	R18	3	2	DEVOPS(156FB)	RV	1000
13	20VE1A6651	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
14	19VE1A0104	R18	3	2	STRUCTURAL ENGINEERING II(STEEL)(156CY)	RV	1000
15	21VE5A0308	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000

16	20VE1A05M 2	R18	3	2	COMPILER DESIGN(156AH)	RV	1000
17	20VE1A0314	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
18	20VE1A0314	R18	3	2	NON CONVENTIONAL ENERGYSOURCES(156DX)	RV	1000
19	20VE1A6733	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
20	20VE1A6648	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
21	20VE1A6783	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
22	21VE5A0106	R18	3	2	HYDROLOGY & WATER RESOURCES ENGINEERING(156BF)	RV	1000
23	21VE5A0128	R18	3	2	PRESTRESSED CONCRETE(156CN)	RV	1000
24	21VE5A0128	R18	3	2	FOUNDATION ENGINEERING(156BA)	RV	1000
25	21VE5A0136	R18	3	2	FOUNDATION ENGINEERING(156BA)	RV	1000
26	20VE1A05K 1	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
27	20VE1A6615	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
28	20VE1A6615	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
29	20VE1A6713	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
30	18VE1A04K 4	R18	3	2	DIGITAL SIGNAL PROCESSING(156AR)	RV	1000
31	17VE1A0129	R18	3	2	PRESTRESSED CONCRETE(156CN)	RV	1000
32	21VE5A0303	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
33	21VE5A0303	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
34	21VE5A0303	R18	3	2	NON CONVENTIONAL ENERGYSOURCES(156DX)	RV	1000

35	20VE1A6736	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
36	20VE1A6751	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
37	20VE1A6738	R18	3	2	BIG DATA ANALYTICS(156EN)	RV	1000
38	20VE1A6738	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
39	20VE1A0104	R18	3	2	HYDROLOGY & WATER RESOURCES ENGINEERING(156BF)	RV	1000
40	20VE1A6688	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
41	20VE1A6688	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
42	20VE1A6740	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
43	20VE1A6789	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
44	19VE1A04G 6	R18	3	2	DIGITAL SIGNAL PROCESSING(156AR)	RV	1000
45	19VE1A04G 6	R18	3	2	VLSI DESIGN(156DF)	RV	1000
46	20VE1A6690	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
47	20VE1A6690	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
48	20VE1A6691	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
49	20VE1A6691	R18	3	2	DEVOPS(156FB)	RV	1000
50	20VE1A6691	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
51	20VE1A6692	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
52	20VE1A6744	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
53	20VE1A0446	R18	3	2	CYBER LAW & ETHICS(156DN)	RV	1000
54	20VE1A0111	R18	3	2	FUNDAMENTALS OF MANAGEMENT FOR ENGINEERS(156DT)	RV	1000
55	20VE1A67A 1	R18	3	2	COMPILER DESIGN(156AH)	RV	1000

56	19VE1A0149	R18	3	2	PRESTRESSED CONCRETE(156CN)	RV	1000
57	20VE1A6784	R18	3	2	COMPILER DESIGN(156AH)	RV	1000
58	20VE1A05P 9	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
59	20VE1A0113	R18	3	2	HYDROLOGY & WATER RESOURCES ENGINEERING(156BF)	RV	1000
60	21VE5A0302	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
61	20VE1A6630	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
62	20VE1A6630	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
63	20VE1A6674	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
64	21VE5A0138	R18	3	2	FOUNDATION ENGINEERING(156BA)	RV	1000
65	20VE1A6639	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
66	20VE1A6639	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
67	20VE1A05H 7	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
68	20VE1A6726	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
69	21VE5A0520	R18	3	2	DESIGN AND ANALYSIS OF ALGORITHMS(156AN)	RV	1000
70	20VE1A05J6	R18	3	2	DESIGN AND ANALYSIS OF ALGORITHMS(156AN)	RV	1000
71	18VE1A05B 7	R18	3	2	SOFTWARE TESTING METHODOLOGIES(156CW)	RV	1000
72	21VE5A0313	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
73	21VE5A0313	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
74	20VE1A05K 0	R18	3	2	COMPILER DESIGN(156AH)	RV	1000

75	20VE1A0544	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
76	21VE5A0137	R18	3	2	FOUNDATION ENGINEERING(156BA)	RV	1000
77	21VE5A0137	R18	3	2	HYDROLOGY & WATER RESOURCES ENGINEERING(156BF)	RV	1000
78	21VE5A0121	R18	3	2	PRESTRESSED CONCRETE(156CN)	RV	1000
79	20VE1A6745	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
80	20VE1A6775	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
81	20VE1A05B5	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
82	20VE1A6708	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
83	20VE1A6708	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
84	20VE1A6755	R18	3	2	MACHINE LEARNING(156BN)	RV	1000
85	21VE5A0311	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
86	20VE1A6681	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
87	20VE1A0566	R18	3	2	COMPILER DESIGN(156AH)	RV	1000
88	20VE1A0566	R18	3	2	DESIGN AND ANALYSIS OF ALGORITHMS(156AN)	RV	1000
89	20VE1A0566	R18	3	2	DISASTER PREPAREDNESS AND PLANNING MANAGEMENT(156DP)	RV	1000
90	20VE1A0583	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
91	20VE1A6792	R18	3	2	DISASTER PREPAREDNESS AND PLANNING MANAGEMENT(156DP)	RV	1000
92	20VE1A66A3	R18	3	2	DEVOPS(156FB)	RV	1000
93	20VE1A66A3	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000

94	21VE5A6612	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
95	21VE5A6612	R18	3	2	DISASTER PREPAREDNESS AND PLANNING MANAGEMENT(156DP)	RV	1000
96	21VE5A6612	R18	3	2	DEVOPS(156FB)	RV	1000
97	20VE1A05P4	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
98	20VE1A05D7	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
99	20VE1A6695	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
100	20VE1A0120	R18	3	2	STRUCTURAL ENGINEERING II(STEEL)(156CY)	RV	1000
101	21VE5A0310	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
102	20VE1A6761	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
103	21VE5A0504	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
104	20VE1A66A9	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
105	20VE1A66A9	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
106	20VE1A66A9	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
107	20VE1A0556	R18	3	2	DISASTER PREPAREDNESS AND PLANNING MANAGEMENT(156DP)	RV	1000
108	20VE1A0586	R18	3	2	COMPILER DESIGN(156AH)	RV	1000
109	20VE1A0586	R18	3	2	DESIGN AND ANALYSIS OF ALGORITHMS(156AN)	RV	1000
110	20VE1A0308	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
111	20VE1A0308	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000

112	21VE5A0332	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
113	21VE5A0332	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
114	20VE1A0432	R18	3	2	ANTENNAS AND PROPAGATION(156AF)	RV	1000
115	20VE1A0432	R18	3	2	EMBEDDED SYSTEM DESIGN(156AV)	RV	1000
116	20VE1A0432	R18	3	2	VLSI DESIGN(156DF)	RV	1000
117	20VE1A05M9	R18	3	2	COMPILER DESIGN(156AH)	RV	1000
118	21VE5A0117	R18	3	2	HYDROLOGY & WATER RESOURCES ENGINEERING(156BF)	RV	1000
119	20VE1A6671	R18	3	2	DEVOPS(156FB)	RV	1000
120	20VE1A6616	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
121	21VE5A0330	R18	3	2	FINITE ELEMENT METHODS(156AZ)	RV	1000
122	21VE5A0330	R18	3	2	DESIGN OF MACHINE MEMBERS II(156AQ)	RV	1000
123	19VE1A0135	R18	3	2	STRUCTURAL ENGINEERING II(STEEL)(156CY)	RV	1000
124	19VE1A0135	R18	3	2	PRESTRESSED CONCRETE(156CN)	RV	1000
125	20VE1A66B1	R18	3	2	ARTIFICIAL INTELLIGENCE(156EK)	RV	1000
126	20VE1A66B1	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
127	20VE1A66B1	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000
128	20VE1A6633	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
129	21VE5A6607	R18	3	2	NATURAL LANGUAGE PROCESSING(156FK)	RV	1000
130	19VE1A0595	R18	3	2	SCRIPTING LANGUAGES(156CU)	RV	1000

Total RV Amount:124000

Total RC Amount:600

Grand Amount:124600

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	19VE1A0112	R18	4	1	ESTIMATION, COSTING AND PROJECT MANAGEMENT(157BM)	RV	1000
2	19VE1A0108	R18	4	1	ESTIMATION, COSTING AND PROJECT MANAGEMENT(157BM)	RV	1000
3	19VE1A05C0	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000
4	19VE1A0521	R18	4	1	DATA MINING(157BC)	RV	1000
5	20VE5A0506	R18	4	1	CLOUD COMPUTING(157AW)	RV	1000
6	19VE1A0319	R18	4	1	AUTOMOBILE ENGINEERING(157AQ)	RV	1000
7	19VE1A0328	R18	4	1	SURFACE ENGINEERING(157FA)	RV	1000
8	19VE1A0328	R18	4	1	AUTOMOBILE ENGINEERING(157AQ)	RV	1000
9	19VE1A05E8	R18	4	1	CLOUD COMPUTING(157AW)	RV	1000
10	20VE5A0522	R18	4	1	DATA MINING(157BC)	RV	1000
11	19VE1A0329	R18	4	1	SURFACE ENGINEERING(157FA)	RV	1000
12	195T1A0506	R18	4	1	PRINCIPLES OF ENTREPRENEURSHIP(157EX)	RV	1000
13	19VE1A0327	R18	4	1	SURFACE ENGINEERING(157FA)	RV	1000
14	19VE1A0327	R18	4	1	ADDITIVE MANUFACTURING(157AB)	RV	1000

15	19VE1A05K 4	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000
16	19VE1A05K 4	R18	4	1	PRINCIPLES OF ENTREPRENEURSHIP(157EX)	RV	1000
17	19VE1A0457	R18	4	1	PROFESSIONAL PRACTICE, LAW & ETHICS(157DH)	RV	1000
18	19VE1A0518	R18	4	1	DATA MINING(157BC)	RV	1000
19	19VE1A0326	R18	4	1	REFRIGERATION & AIR CONDITIONING(157DK)	RV	1000
20	19VE1A0326	R18	4	1	AUTOMOBILE ENGINEERING(157AQ)	RV	1000
21	19VE1A0326	R18	4	1	FLUID POWER SYSTEMS(157BQ)	RV	1000
22	19VE1A0326	R18	4	1	ADDITIVE MANUFACTURING(157AB)	RV	1000
23	18VE1A0127	R18	4	1	ESTIMATION, COSTING AND PROJECT MANAGEMENT(157BM)	RV	1000
24	19VE1A0573	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000
25	19VE1A04D 6	R18	4	1	PROFESSIONAL PRACTICE, LAW & ETHICS(157DH)	RV	1000
26	19VE1A0492	R18	4	1	PROFESSIONAL PRACTICE, LAW & ETHICS(157DH)	RV	1000
27	19VE1A0120	R18	4	1	SURFACE ENGINEERING(157FA)	RV	1000
28	19VE1A0120	R18	4	1	PROFESSIONAL PRACTICE LAW & ETHICS(157DH)	RV	1000
29	19VE1A04A 2	R18	4	1	PROFESSIONAL PRACTICE, LAW & ETHICS(157DH)	RV	1000
30	19VE1A0129	R18	4	1	GROUND IMPROVEMENT TECHNIQUES(157BV)	RV	1000
31	19VE1A05C 6	R18	4	1	CLOUD COMPUTING(157AW)	RV	1000
32	19VE1A05C 6	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000

33	19VE1A05F3	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000
34	19VE1A05F3	R18	4	1	DATA MINING(157BC)	RV	1000
35	195T1A0511	R18	4	1	CRYPTOGRAPHY & NETWORK SECURITY(157BB)	RV	1000

Total RV Amount:35000

Total RC Amount:0

Grand Amount:35000

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY(VE)-B.Tech

List Of Students Applied For RCRV

* RC/RV- RC Stands For Recounting / RV Stands for Revaluation

S.NO	HTNO	Regulation	Year	Semester	SubjectName(SubjectCode)	Applied For	Amount
1	18VE1A0146	R18	4	2	AIRPORTS, RAILWAYS AND WATERWAYS(158AF)	RC	100
2	20VE5A0503	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RC	100
3	19VE1A0516	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
4	19VE1A05G6	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
5	19VE1A05L7	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
6	19VE1A05E8	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
7	19VE1A0522	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
8	19VE1A0519	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
9	19VE1A05L5	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
10	19VE1A0328	R18	4	2	INDUSTRIAL ROBOTICS(158BG)	RV	1000
11	19VE1A0328	R18	4	2	INDUSTRIAL MANAGEMENT(158BF)	RV	1000
12	19VE1A0328	R18	4	2	BASICS OF POWER PLANT ENGINEERING(158DA)	RV	1000
13	19VE1A05L8	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
14	19VE1A05K4	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000

15	19VE1A05K 4	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
16	19VE1A05A 0	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
17	19VE1A04E 9	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
18	19VE1A05C 6	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
19	19VE1A0407	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
20	19VE1A0327	R18	4	2	INDUSTRIAL ROBOTICS(158BG)	RV	1000
21	19VE1A0327	R18	4	2	INDUSTRIAL MANAGEMENT(158BF)	RV	1000
22	18VE1A05J6	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
23	20VE5A0503	R18	4	2	HUMAN COMPUTER INTERACTION(158BE)	RV	1000
24	19VE1A05K 1	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
25	19VE1A05K 1	R18	4	2	HUMAN COMPUTER INTERACTION(158BE)	RV	1000
26	19VE1A05K 1	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
27	20VE5A0403	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
28	19VE1A05J0	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
29	19VE1A05A 2	R18	4	2	HUMAN COMPUTER INTERACTION(158BE)	RV	1000
30	18VE1A05M 9	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
31	19VE1A0462	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
32	19VE1A0140	R18	4	2	AIRPORTS, RAILWAYS AND WATERWAYS(158AF)	RV	1000
33	19VE1A0140	R18	4	2	NON CONVENTIONAL SOURCES OF ENERGY(158DR)	RV	1000

34	19VE1A05H9	R18	4	2	HUMAN COMPUTER INTERACTION(158BE)	RV	1000
35	19VE1A05H9	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
36	19VE1A0484	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
37	20VE5A0307	R18	4	2	INDUSTRIAL ROBOTICS(158BG)	RV	1000
38	20VE5A0307	R18	4	2	INDUSTRIAL MANAGEMENT(158BF)	RV	1000
39	19VE1A05L6	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
40	19VE1A0409	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
41	19VE1A0512	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
42	19VE1A0512	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
43	19VE1A0518	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
44	19VE1A0418	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
45	19VE1A0432	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
46	19VE1A05J6	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
47	19VE1A0564	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
48	18VE1A05P3	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
49	19VE1A05J9	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
50	19VE1A05K3	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
51	19VE1A05K3	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
52	19VE1A05N0	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000

53	19VE1A0411	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
54	19VE1A0511	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
55	19VE1A05K6	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000
56	19VE1A05N1	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
57	19VE1A05N1	R18	4	2	HUMAN COMPUTER INTERACTION(158BE)	RV	1000
58	19VE1A0515	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
59	20VE5A0310	R18	4	2	INDUSTRIAL ROBOTICS(158BG)	RV	1000
60	19VE1A04B0	R18	4	2	SYSTEM ON CHIP ARCHITECTURE(158CT)	RV	1000
61	19VE1A05P5	R18	4	2	ORGANIZATIONAL BEHAVIOUR(158CA)	RV	1000
62	19VE1A0102	R18	4	2	AIRPORTS, RAILWAYS AND WATERWAYS(158AF)	RV	1000
63	19VE1A0130	R18	4	2	AIRPORTS, RAILWAYS AND WATERWAYS(158AF)	RV	1000
64	18VE1A0146	R18	4	2	NON CONVENTIONAL SOURCES OF ENERGY(158DR)	RV	1000
65	18VE1A0146	R18	4	2	SOLID WASTE MANAGEMENT(158CP)	RV	1000
66	19VE1A0514	R18	4	2	ENVIRONMENTAL IMPACT ASSESSMENT(158DF)	RV	1000

Total RV Amount:64000

Total RC Amount:200

Grand Amount:64200