

## BACHELOR OF SCIENCE (HONOURS COURSE) ELECTRONIC SCIENCE (SEM 5)

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
1	22015558015	ABHISHEK	??????	SEC		-		-	
2	22015558015	ABHISHEK	OPERATING SYSTEMS	GE	15	30		-	
3	22015558015	ABHISHEK	EMBEDDED SYSTEMS	DSC	15	30		-	
4	22015558015	ABHISHEK	ELECTROMAGNETICS	DSC	20	30		-	
5	22015558015	ABHISHEK	BASIC VLSI DESIGN	DSC	15	30		-	
6	22015558015	ABHISHEK	COMPUTER NETWORKS	DSE	17	30		-	
7	22015558028	ABHISHEK MAURYA	LIFE SKILL EDUCATION	SEC	5	10		-	
8	22015558028	ABHISHEK MAURYA	Numerical Methods	GE	14	30		-	
9	22015558028	ABHISHEK MAURYA	EMBEDDED SYSTEMS	DSC	15	30		-	
10	22015558028	ABHISHEK MAURYA	ELECTROMAGNETICS	DSC	23	30		-	
11	22015558028	ABHISHEK MAURYA	BASIC VLSI DESIGN	DSC	14	30		-	
12	22015558028	ABHISHEK MAURYA	QUANTUM AND SPINTRONICS DEVICES	DSE	20	30		-	
13	22015558006	ANSH GUPTA	OPERATING SYSTEMS	GE	19	30		-	
14	22015558006	ANSH GUPTA	FINANCIAL MODELING WITH EXCEL	SEC					
15	22015558006	ANSH GUPTA	EMBEDDED SYSTEMS	DSC	23	30		-	
16	22015558006	ANSH GUPTA	ELECTROMAGNETICS	DSC	16	30		-	
17	22015558006	ANSH GUPTA	BASIC VLSI DESIGN	DSC	17	30		-	
18	22015558006	ANSH GUPTA	QUANTUM AND SPINTRONICS DEVICES	DSE	24	30		-	
19	22015558011	ARPIT	LIFE SKILL EDUCATION	SEC	5	10		-	
20	22015558011	ARPIT	Numerical Methods	GE	11	30		-	
21	22015558011	ARPIT	EMBEDDED SYSTEMS	DSC	16	30		-	
22	22015558011	ARPIT	ELECTROMAGNETICS	DSC	13	30		-	
23	22015558011	ARPIT	BASIC VLSI DESIGN	DSC	8	30		-	
24	22015558011	ARPIT	COMPUTER NETWORKS	DSE	16	30		-	
25	22015558024	ASHIK P S	LIFE SKILL EDUCATION	SEC	8	10		-	
26	22015558024	ASHIK P S	EMBEDDED SYSTEMS	DSC	29	30		-	
27	22015558024	ASHIK P S	ELECTROMAGNETICS	DSC	23	30		-	
28	22015558024	ASHIK P S	BASIC VLSI DESIGN	DSC	24	30		-	
29	22015558024	ASHIK P S	QUANTUM AND SPINTRONICS DEVICES	DSE	27	30		-	
30	22015558024	ASHIK P S	DYNAMICS OF START UPS		19	30	26	40	
31	22015558031	ASHWANI	??????	SEC		-		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
32	22015558031	ASHWANI	OPERATING SYSTEMS	GE	18	30		-	
33	22015558031	ASHWANI	EMBEDDED SYSTEMS	DSC	22	30		-	
34	22015558031	ASHWANI	ELECTROMAGNETICS	DSC	22	30		-	
35	22015558031	ASHWANI	BASIC VLSI DESIGN	DSC	14	30		-	
36	22015558031	ASHWANI	COMPUTER NETWORKS	DSE	17	30		-	
37	22015558044	ASTHA BHARDWAJ	OPERATING SYSTEMS	GE	16	30		-	
38	22015558044	ASTHA BHARDWAJ	EMBEDDED SYSTEMS	DSC	21	30		-	
39	22015558044	ASTHA BHARDWAJ	ELECTROMAGNETICS	DSC	27	30		-	
40	22015558044	ASTHA BHARDWAJ	BASIC VLSI DESIGN	DSC	18	30		-	
41	22015558044	ASTHA BHARDWAJ	COMPUTER NETWORKS	DSE	6	30		-	
42	22015558044	ASTHA BHARDWAJ	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
43	22015558035	DEEPAK SAHANI	??????	SEC		-		-	
44	22015558035	DEEPAK SAHANI	Numerical Methods	GE	11	30		-	
45	22015558035	DEEPAK SAHANI	EMBEDDED SYSTEMS	DSC	18	30		-	
46	22015558035	DEEPAK SAHANI	ELECTROMAGNETICS	DSC	24	30		-	
47	22015558035	DEEPAK SAHANI	BASIC VLSI DESIGN	DSC	24	30		-	
48	22015558035	DEEPAK SAHANI	QUANTUM AND SPINTRONICS DEVICES	DSE	20	30		-	
49	22015558004	DEEPANSHU	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
50	22015558004	DEEPANSHU	Numerical Methods	GE	18	30		-	
51	22015558004	DEEPANSHU	EMBEDDED SYSTEMS	DSC	30	30		-	
52	22015558004	DEEPANSHU	ELECTROMAGNETICS	DSC	20	30		-	
53	22015558004	DEEPANSHU	BASIC VLSI DESIGN	DSC	21	30		-	
54	22015558004	DEEPANSHU	QUANTUM AND SPINTRONICS DEVICES	DSE	24	30		-	
55	22015558041	DEEPANSHU VARUN	OPERATING SYSTEMS	GE	17	30		-	
56	22015558041	DEEPANSHU VARUN	EMBEDDED SYSTEMS	DSC	21	30		-	
57	22015558041	DEEPANSHU VARUN	ELECTROMAGNETICS	DSC	23	30		-	
58	22015558041	DEEPANSHU VARUN	BASIC VLSI DESIGN	DSC	21	30		-	
59	22015558041	DEEPANSHU VARUN	COMPUTER NETWORKS	DSE	16	30		-	
60	22015558041	DEEPANSHU VARUN	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
61	22015558022	DIPESH YADAV	??????	SEC		-		-	
62	22015558022	DIPESH YADAV	NATURAL RESOURCE MANAGEMENT	GE	12	20		-	
63	22015558022	DIPESH YADAV	EMBEDDED SYSTEMS	DSC	18	30		-	
64	22015558022	DIPESH YADAV	ELECTROMAGNETICS	DSC	16	30		-	
65	22015558022	DIPESH YADAV	BASIC VLSI DESIGN	DSC	8	30		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
66	22015558022	DIPESH YADAV	COMPUTER NETWORKS	DSE	13	30		-	
67	22015558045	FELANTSOA ARIMAMY	OPERATING SYSTEMS	GE	21	30		-	
68	22015558045	FELANTSOA ARIMAMY	FINANCIAL MODELING WITH EXCEL	SEC					
69	22015558045	FELANTSOA ARIMAMY	EMBEDDED SYSTEMS	DSC	26	30		-	
70	22015558045	FELANTSOA ARIMAMY	ELECTROMAGNETICS	DSC	25	30		-	
71	22015558045	FELANTSOA ARIMAMY	BASIC VLSI DESIGN	DSC	28	30		-	
72	22015558045	FELANTSOA ARIMAMY	QUANTUM AND SPINTRONICS DEVICES	DSE	23	30		-	
73	22015558012	GAURAV KUMAR	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
74	22015558012	GAURAV KUMAR	Numerical Methods	GE	26	30		-	
75	22015558012	GAURAV KUMAR	EMBEDDED SYSTEMS	DSC	30	30		-	
76	22015558012	GAURAV KUMAR	ELECTROMAGNETICS	DSC	28	30		-	
77	22015558012	GAURAV KUMAR	BASIC VLSI DESIGN	DSC	30	30		-	
78	22015558012	GAURAV KUMAR	QUANTUM AND SPINTRONICS DEVICES	DSE	27	30		-	
79	22015558040	JAINIT TYAGI	OPERATING SYSTEMS	GE	15	30		-	
80	22015558040	JAINIT TYAGI	EMBEDDED SYSTEMS	DSC	21	30		-	
81	22015558040	JAINIT TYAGI	ELECTROMAGNETICS	DSC	29	30		-	
82	22015558040	JAINIT TYAGI	BASIC VLSI DESIGN	DSC	23	30		-	
83	22015558040	JAINIT TYAGI	COMPUTER NETWORKS	DSE	16	30		-	
84	22015558040	JAINIT TYAGI	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
85	22015558032	KAJAL MISHRA	MUSHROOM CULTURE AND TECHNOLOGY - I	SEC		-		-	
86	22015558032	KAJAL MISHRA	Numerical Methods	GE	13	30		-	
87	22015558032	KAJAL MISHRA	EMBEDDED SYSTEMS	DSC	14	30		-	
88	22015558032	KAJAL MISHRA	ELECTROMAGNETICS	DSC	25	30		-	
89	22015558032	KAJAL MISHRA	BASIC VLSI DESIGN	DSC	14	30		-	
90	22015558032	KAJAL MISHRA	QUANTUM AND SPINTRONICS DEVICES	DSE	21	30		-	
91	22015558001	KANIKA NEGI	OPERATING SYSTEMS	GE	19	30		-	
92	22015558001	KANIKA NEGI	EMBEDDED SYSTEMS	DSC	30	30		-	
93	22015558001	KANIKA NEGI	ELECTROMAGNETICS	DSC	28	30		-	
94	22015558001	KANIKA NEGI	BASIC VLSI DESIGN	DSC	29	30		-	
95	22015558001	KANIKA NEGI	QUANTUM AND SPINTRONICS DEVICES	DSE	25	30		-	
96	22015558001	KANIKA NEGI	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
97	22015558014	KIRTI MUDGAL	??????	SEC		-		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
98	22015558014	KIRTI MUDGAL	OPERATING SYSTEMS	GE	20	30		-	
99	22015558014	KIRTI MUDGAL	EMBEDDED SYSTEMS	DSC	23	30		-	
100	22015558014	KIRTI MUDGAL	ELECTROMAGNETICS	DSC	27	30		-	
101	22015558014	KIRTI MUDGAL	BASIC VLSI DESIGN	DSC	24	30		-	
102	22015558014	KIRTI MUDGAL	COMPUTER NETWORKS	DSE	19	30		-	
103	22015558029	MANAN SHARMA	OPERATING SYSTEMS	GE	17	30		-	
104	22015558029	MANAN SHARMA	EMBEDDED SYSTEMS	DSC	19	30		-	
105	22015558029	MANAN SHARMA	ELECTROMAGNETICS	DSC	12	30		-	
106	22015558029	MANAN SHARMA	BASIC VLSI DESIGN	DSC	15	30		-	
107	22015558029	MANAN SHARMA	COMPUTER NETWORKS	DSE	19	30		-	
108	22015558029	MANAN SHARMA	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
109	22015558026	MANASVI SINGH	Numerical Methods	GE	16	30		-	
110	22015558026	MANASVI SINGH	EMBEDDED SYSTEMS	DSC	20	30		-	
111	22015558026	MANASVI SINGH	ELECTROMAGNETICS	DSC	22	30		-	
112	22015558026	MANASVI SINGH	BASIC VLSI DESIGN	DSC	13	30		-	
113	22015558026	MANASVI SINGH	COMPUTER NETWORKS	DSE	18	30		-	
114	22015558026	MANASVI SINGH	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
115	22015558013	MAYANK PACHORI	CHEMISTRY OF FOOD NUTRIENT	GE	11	20		-	
116	22015558013	MAYANK PACHORI	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
117	22015558013	MAYANK PACHORI	EMBEDDED SYSTEMS	DSC	22	30		-	
118	22015558013	MAYANK PACHORI	ELECTROMAGNETICS	DSC	22	30		-	
119	22015558013	MAYANK PACHORI	BASIC VLSI DESIGN	DSC	20	30		-	
120	22015558013	MAYANK PACHORI	QUANTUM AND SPINTRONICS DEVICES	DSE	22	30		-	
121	22015558027	MOHIT KUMAR	ESSENTIALS OF PYTHON	SEC		-		-	
122	22015558027	MOHIT KUMAR	MATHEMATICAL PYTHON	GE	21	30		-	
123	22015558027	MOHIT KUMAR	EMBEDDED SYSTEMS	DSC	16	30		-	
124	22015558027	MOHIT KUMAR	ELECTROMAGNETICS	DSC	19	30		-	
125	22015558027	MOHIT KUMAR	BASIC VLSI DESIGN	DSC	22	30		-	
126	22015558027	MOHIT KUMAR	COMPUTER NETWORKS	DSE	19	30		-	
127	22015558017	NEESHU	OPERATING SYSTEMS	GE	24	30		-	
128	22015558017	NEESHU	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
129	22015558017	NEESHU	EMBEDDED SYSTEMS	DSC	30	30		-	
130	22015558017	NEESHU	ELECTROMAGNETICS	DSC	26	30		-	
131	22015558017	NEESHU	BASIC VLSI DESIGN	DSC	29	30		-	
132	22015558017	NEESHU	QUANTUM AND SPINTRONICS DEVICES	DSE	26	30		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
133	22015558037	NISHIKA RAWAT	Numerical Methods	GE	26	30		-	
134	22015558037	NISHIKA RAWAT	NETWORK FLOWS	SEC					
135	22015558037	NISHIKA RAWAT	EMBEDDED SYSTEMS	DSC	26	30		-	
136	22015558037	NISHIKA RAWAT	ELECTROMAGNETICS	DSC	26	30		-	
137	22015558037	NISHIKA RAWAT	BASIC VLSI DESIGN	DSC	22	30		-	
138	22015558037	NISHIKA RAWAT	COMPUTER NETWORKS	DSE	19	30		-	
139	22015558030	NITESH	??????	SEC		-		-	
140	22015558030	NITESH	OPERATING SYSTEMS	GE	17	30		-	
141	22015558030	NITESH	EMBEDDED SYSTEMS	DSC	13	30		-	
142	22015558030	NITESH	ELECTROMAGNETICS	DSC	22	30		-	
143	22015558030	NITESH	BASIC VLSI DESIGN	DSC	17	30		-	
144	22015558030	NITESH	COMPUTER NETWORKS	DSE	17	30		-	
145	22015558005	PADMA RIGZEN	OPERATING SYSTEMS	GE	20	30		-	
146	22015558005	PADMA RIGZEN	EMBEDDED SYSTEMS	DSC	23	30		-	
147	22015558005	PADMA RIGZEN	ELECTROMAGNETICS	DSC	17	30		-	
148	22015558005	PADMA RIGZEN	BASIC VLSI DESIGN	DSC	15	30		-	
149	22015558005	PADMA RIGZEN	COMPUTER NETWORKS	DSE	13	30		-	
150	22015558005	PADMA RIGZEN	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
151	22015558034	PARAS YADAV	OPERATING SYSTEMS	GE	21	30		-	
152	22015558034	PARAS YADAV	NETWORK FLOWS	SEC					
153	22015558034	PARAS YADAV	EMBEDDED SYSTEMS	DSC	24	30		-	
154	22015558034	PARAS YADAV	ELECTROMAGNETICS	DSC	21	30		-	
155	22015558034	PARAS YADAV	BASIC VLSI DESIGN	DSC	18	30		-	
156	22015558034	PARAS YADAV	COMPUTER NETWORKS	DSE	17	30		-	
157	22015558002	PRACHI SHARMA	OPERATING SYSTEMS	GE	20	30		-	
158	22015558002	PRACHI SHARMA	EMBEDDED SYSTEMS	DSC	30	30		-	
159	22015558002	PRACHI SHARMA	ELECTROMAGNETICS	DSC	30	30		-	
160	22015558002	PRACHI SHARMA	BASIC VLSI DESIGN	DSC	28	30		-	
161	22015558002	PRACHI SHARMA	QUANTUM AND SPINTRONICS DEVICES	DSE	28	30		-	
162	22015558002	PRACHI SHARMA	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
163	22015558036	PRINCE KUMAR SUMAN	??????	SEC		-		-	
164	22015558036	PRINCE KUMAR SUMAN	NATURAL RESOURCE MANAGEMENT	GE	14	20		-	
165	22015558036	PRINCE KUMAR SUMAN	EMBEDDED SYSTEMS	DSC	24	30		-	
166	22015558036	PRINCE KUMAR SUMAN	ELECTROMAGNETICS	DSC	26	30		-	
167	22015558036	PRINCE KUMAR SUMAN	BASIC VLSI DESIGN	DSC	20	30		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
168	22015558036	PRINCE KUMAR SUMAN	COMPUTER NETWORKS	DSE	15	30		-	
169	22015558038	PRIYA KUMARI	OPERATING SYSTEMS	GE	21	30		-	
170	22015558038	PRIYA KUMARI	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
171	22015558038	PRIYA KUMARI	EMBEDDED SYSTEMS	DSC	29	30		-	
172	22015558038	PRIYA KUMARI	ELECTROMAGNETICS	DSC	29	30		-	
173	22015558038	PRIYA KUMARI	BASIC VLSI DESIGN	DSC	27	30		-	
174	22015558038	PRIYA KUMARI	QUANTUM AND SPINTRONICS DEVICES	DSE	25	30		-	
175	22015558025	PRIYANSHU SINGH	COMMUNICATION IN EVERYDAY LIFE	SEC		-		-	
176	22015558025	PRIYANSHU SINGH	INTRODUCTION TO PUBLIC POLICY	GE	15	30	29	40	
177	22015558025	PRIYANSHU SINGH	EMBEDDED SYSTEMS	DSC	14	30		-	
178	22015558025	PRIYANSHU SINGH	ELECTROMAGNETICS	DSC	19	30		-	
179	22015558025	PRIYANSHU SINGH	BASIC VLSI DESIGN	DSC	14	30		-	
180	22015558025	PRIYANSHU SINGH	QUANTUM AND SPINTRONICS DEVICES	DSE	18	30		-	
181	22015558016	RAM TRIPATHI	OPERATING SYSTEMS	GE	21	30		-	
182	22015558016	RAM TRIPATHI	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
183	22015558016	RAM TRIPATHI	EMBEDDED SYSTEMS	DSC	30	30		-	
184	22015558016	RAM TRIPATHI	ELECTROMAGNETICS	DSC	29	30		-	
185	22015558016	RAM TRIPATHI	BASIC VLSI DESIGN	DSC	24	30		-	
186	22015558016	RAM TRIPATHI	QUANTUM AND SPINTRONICS DEVICES	DSE	26	30		-	
187	22015558023	RANJEET KUMAR	INTRODUCTION TO PUBLIC POLICY	GE	23	30	35	40	
188	22015558023	RANJEET KUMAR	EMBEDDED SYSTEMS	DSC	25	30		-	
189	22015558023	RANJEET KUMAR	ELECTROMAGNETICS	DSC	23	30		-	
190	22015558023	RANJEET KUMAR	BASIC VLSI DESIGN	DSC	20	30		-	
191	22015558023	RANJEET KUMAR	COMPUTER NETWORKS	DSE	17	30		-	
192	22015558023	RANJEET KUMAR	IT SKILLS AND DATA ANALYSIS - I	SEC		-		-	
193	22015558042	RIKESH YADAV	FINANCIAL MODELING WITH EXCEL	SEC					
194	22015558042	RIKESH YADAV	PROJECT MANAGEMENT	GE	22	30	31	40	
195	22015558042	RIKESH YADAV	EMBEDDED SYSTEMS	DSC	20	30		-	
196	22015558042	RIKESH YADAV	ELECTROMAGNETICS	DSC	23	30		-	
197	22015558042	RIKESH YADAV	BASIC VLSI DESIGN	DSC	15	30		-	
198	22015558042	RIKESH YADAV	COMPUTER NETWORKS	DSE	18	30		-	
199	22015558008	RISHITA GUPTA	DYSTOPIAN WRITINGS	GE	23	30	30	40	
200	22015558008	RISHITA GUPTA	NETWORK FLOWS	SEC					

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
201	22015558008	RISHITA GUPTA	EMBEDDED SYSTEMS	DSC	30	30		-	
202	22015558008	RISHITA GUPTA	ELECTROMAGNETICS	DSC	24	30		-	
203	22015558008	RISHITA GUPTA	BASIC VLSI DESIGN	DSC	18	30		-	
204	22015558008	RISHITA GUPTA	COMPUTER NETWORKS	DSE	16	30		-	
205	22015558020	RIYA TOMAR	LIFE SKILL EDUCATION	SEC	7	10		-	
206	22015558020	RIYA TOMAR	OPERATING SYSTEMS	GE	16	30		-	
207	22015558020	RIYA TOMAR	EMBEDDED SYSTEMS	DSC	16	30		-	
208	22015558020	RIYA TOMAR	ELECTROMAGNETICS	DSC	21	30		-	
209	22015558020	RIYA TOMAR	BASIC VLSI DESIGN	DSC	12	30		-	
210	22015558020	RIYA TOMAR	QUANTUM AND SPINTRONICS DEVICES	DSE	18	30		-	
211	22015558010	SAKSHI SWAMI	MUSEUM AND MUSEOLOGY	SEC	7	10		-	
212	22015558010	SAKSHI SWAMI	Numerical Methods	GE	21	30		-	
213	22015558010	SAKSHI SWAMI	EMBEDDED SYSTEMS	DSC	24	30		-	
214	22015558010	SAKSHI SWAMI	ELECTROMAGNETICS	DSC	29	30		-	
215	22015558010	SAKSHI SWAMI	BASIC VLSI DESIGN	DSC	24	30		-	
216	22015558010	SAKSHI SWAMI	COMPUTER NETWORKS	DSE	21	30		-	
217	22015558009	SARVESH KUMAR	??????	SEC		-		-	
218	22015558009	SARVESH KUMAR	Numerical Methods	GE	1	30		-	
219	22015558009	SARVESH KUMAR	EMBEDDED SYSTEMS	DSC	15	30		-	
220	22015558009	SARVESH KUMAR	ELECTROMAGNETICS	DSC	22	30		-	
221	22015558009	SARVESH KUMAR	BASIC VLSI DESIGN	DSC	19	30		-	
222	22015558009	SARVESH KUMAR	QUANTUM AND SPINTRONICS DEVICES	DSE	20	30		-	
223	22015558003	SHUBHAM KUMAR	ESSENTIALS OF PYTHON	SEC		-		-	
224	22015558003	SHUBHAM KUMAR	MATHEMATICAL PYTHON	GE	20	30		-	
225	22015558003	SHUBHAM KUMAR	EMBEDDED SYSTEMS	DSC	17	30		-	
226	22015558003	SHUBHAM KUMAR	ELECTROMAGNETICS	DSC	15	30		-	
227	22015558003	SHUBHAM KUMAR	BASIC VLSI DESIGN	DSC	16	30		-	
228	22015558003	SHUBHAM KUMAR	COMPUTER NETWORKS	DSE	15	30		-	
229	22015558039	SIKANDER KUMAR KAMAT	ESSENTIALS OF PYTHON	SEC		-		-	
230	22015558039	SIKANDER KUMAR KAMAT	MATHEMATICAL PYTHON	GE	15	30		-	
231	22015558039	SIKANDER KUMAR KAMAT	EMBEDDED SYSTEMS	DSC	20	30		-	
232	22015558039	SIKANDER KUMAR KAMAT	ELECTROMAGNETICS	DSC	12	30		-	
233	22015558039	SIKANDER KUMAR KAMAT	BASIC VLSI DESIGN	DSC	21	30		-	
234	22015558039	SIKANDER KUMAR KAMAT	QUANTUM AND SPINTRONICS DEVICES	DSE	2	30		-	

Sr. No	Exam Roll No	Student Name	Paper Name	Paper Type	IA_OBT	IA_MAX	TU_OBT	TU_MAX	Sign of Student
235	22015558033	TANU KUMARI	INTRODUCTION TO BLOCKCHAIN	SEC		-		-	
236	22015558033	TANU KUMARI	Numerical Methods	GE	15	30		-	
237	22015558033	TANU KUMARI	EMBEDDED SYSTEMS	DSC	30	30		-	
238	22015558033	TANU KUMARI	ELECTROMAGNETICS	DSC	28	30		-	
239	22015558033	TANU KUMARI	BASIC VLSI DESIGN	DSC	28	30		-	
240	22015558033	TANU KUMARI	QUANTUM AND SPINTRONICS DEVICES	DSE	26	30		-	