

K L UNIVERSITY
II/IV B.TECH - ELECTRONICS AND COMMUNICATIONS ENGINEERING
I-SEMESTER END REGULAR EXAMINATIONS NOVEMBER -2014 RESULTS

		L	T	P	Cr			L	T	P	Cr			L	T	P	Cr			L	T	P	Cr			L	T	P	Cr			L	T	P	Cr
		3	0	2	4			3	0	2	4			3	0	2	4			3	0	2	4			3	0	0	3			3	1	0	4
		13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY					
S. NO.	REGISTER NO.	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE		
1	13003095						B						X						O					O				O				A			
2	13003225						A						O						A					A				O				B			
3	13003231	30	51	14	24	54	F						A						A					A				X				A			
4	13003289						B						O						X					A				X				X			
5	13003306						A						X						A					A				X				C			
6	13003317						A						X						X					X				X				A			
7	13003328						B						C						C					C				C				C			
8	13003350						A						O						A					A				A				A			
9	13003522						C						A						A					A				A				C			
10	13004002	17	44	7	17	34	F						C						C	DT	DT	DT	DT	DT	DT				D	16	11	27	F		
11	13004003						A						X						A					A				X				A			
12	13004004						A						A						A					A				O				C			
13	13004005						A						O						A					A				X				A			
14	13004006	23	47	5	16	39	F						B						C					C				A				C			
15	13004007						A						O						A					A				X				A			
16	13004008						B						C						C					C	26	14	40	F	18	12	30	F			
17	13004009						A						X						X					A				X				A			
18	13004010						B						X						A					A				A				X			
19	13004011						A						A						B					A				O				C			
20	13004012						B						A						B					B				C				C			
21	13004013						C						A						B					C				A				C			
22	13004014						B						O						A					A				A				A			
23	13004015						A						O						A					X				X				A			
24	13004016						A						X						A					X				X				X			

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
25	13004017						C						B					C						C					C					C
26	13004018						A						X					A						A				O	29	18	47		F	
27	13004019						A						O					O						A				X					C	
28	13004020						A						A					A						A				A					C	
29	13004021						A						A					A						A				O					C	
30	13004022						A						X					A						A				A					B	
31	13004023						A						A					A						A				A					B	
32	13004024						A						A					A						A				A					C	
33	13004025						A						X					A						A				O					A	
34	13004026						A						A					A						A				O					A	
35	13004027						C						C					B						C				C					C	
36	13004028						C						A					A						C				A					C	
37	13004029						A						X					A						A				A					B	
38	13004030						B						A					A						C				C					C	
39	13004031	22	42	8	17	39	F						C	22	16	9	11	33	F	18	42	15	22	40	F				D	23	11	34	F	
40	13004032						C						A					B						C				A	20	15	35		F	
41	13004033						A						X					A						B				A					C	
42	13004034						C						A					B						C				A	20	12	32		F	
43	13004035						B						A					A						C				C					D	
44	13004036	23	45	16	24	47	F						A					B	22	40	16	22	44	F				A					C	
45	13004037						C						B					C	20	46	14	22	42	F				D	23	10	33		F	
46	13004038						B						X					A						A				A	25	19	44		F	
47	13004039						B						X					X						A				A					C	
48	13004040						C						B					C						C				C					C	
49	13004041						C						B	22	46	20	27	49	F						C				B	19	9	28		F
50	13004042						C						A					C						C				B					C	
51	13004043						A						O					A						A				A					C	
52	13004044	17	56	12	23	40	F						B					C	20	39	16	22	42	F				C					D	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
53	13004045						C						A					A						C				C				C	
54	13004046						A						A					O						A				A			A		
55	13004047						A						X					A						B				A			C		
56	13004048	23	52	17	26	49	F						C					C	21	41	5	14	35	F	17	15	32	F	17	12	29	F	
57	13004049	27	55	15	25	52	F						X					A						A				A			C		
58	13004050						B						A					B						C				C			C		
59	13004051	16	48	12	21	37	F						C					C	18	48	13	22	40	F				C	26	11	37	F	
60	13004052	21	51	3	15	36	F						C	22	55	11	22	44	F	24	53	9	20	44	F	30	13	43	F	17	5	22	F
61	13004053	18	52	9	20	38	F						C	17	51	17	26	43	F	18	40	13	20	38	F				C	19	2	21	F
62	13004054						C						B	24	53	16	26	50	F	18	54	15	25	43	F				C	25	9	34	F
63	13004055						A						A					A						A				A			A		
64	13004056						A						X					X						X				O			A		
65	13004057						B						A					B						C				A			C		
66	13004058	21	45	12	21	42	F						A					B						B				B	21	7	28	F	
67	13004059	20	48	17	25	45	F						C	18	46	12	21	39	F	18	45	10	19	37	F				D	19	15	34	F
68	13004060						C						B	25	53	15	25	50	F						C				A			D	
69	13004061						C						A					A	24	43	MP	MP	MP	MP	28	14	42	F			C		
70	13004062	16	43	12	20	36	F						C					C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
71	13004063						A						O					A						A				A			A		
72	13004064	23	48	14	23	46	F						B					C	22	48	13	22	44	F				C			D		
73	13004065						A						A					A						A				A			A		
74	13004066						C						A					A						B				A			B		
75	13004067						B						A					A						B				A			C		
76	13004068						C						A					A						C				A			C		
77	13004069	16	45	15	23	39	F						C	25	46	12	21	46	F					C				C	22	9	31	F	
78	13004070						C						A					B						B				B			C		
79	13004071	26	53	18	27	53	F						X					O						A				A			C		
80	13004073	23	48	17	25	48	F						B	29	42	16	23	52	F	17	42	16	23	40	F				C	21	19	40	F

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
81	13004074						A						X					X						A				A				A	
82	13004075	20	51	20	28	48	F						A					A						C				C	17	17	34	F	
83	13004076						A						A					A						A				A				C	
84	13004077	19	41	18	24	43	F						A	26	16	31	28	54	F						C				C			C	
85	13004078						B						A					A						A				A				C	
86	13004079						A						A					A						A				A				A	
87	13004080	16	43	15	22	38	F						C					C	DT	DT	DT	DT	DT	DT	16	9	25	F	16	13	29	F	
88	13004081	21	50	12	22	43	F						A					C						C	17	15	32	F	27	13	40	F	
89	13004082						C						A					C						C				B				C	
90	13004083						B						A					B						A				B				C	
91	13004084						B						A					A						B				A				C	
92	13004085	24	54	19	28	52	F						C					B	21	46	12	21	42	F				A	20	10	30	F	
93	13004086	16	51	14	24	40	F						C	16	AB	12	AB	AB	AB	16	26	8	13	29	F	DT	DT	DT	DT	16	19	35	F
94	13004087						A						A					A						A				C				B	
95	13004088						C						O					A						B				C				B	
96	13004089	16	42	7	16	32	F						C	25	52	15	25	50	F						C				C	19	9	28	F
97	13004090						A						O					X						X				A				A	
98	13004091						A						A					A						A				O				B	
99	13004092	21	55	16	26	47	F						A					C						C				B				C	
100	13004093						C						A					C						C				A				C	
101	13004094	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
102	13004095						A						O					A						A				O				O	
103	13004096						A						X					A						A				A				B	
104	13004097						B						B					C						C				C	16	15	31	F	
105	13004098						A						X					A						A				A				A	
106	13004099						A						O					A						A				X				B	
107	13004100						C						C	21	45	22	28	49	F	18	40	14	21	39	F				C	23	11	34	F
108	13004101						A						X					X						O				O				X	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
109	13004102						A						O					A						X				O				A	
110	13004103						A						O					A						A				A				A	
111	13004104						B						A					A						A				O				X	
112	13004105						B						X					A						O				O				A	
113	13004106						A						X					A						X				A				A	
114	13004107						A						O					A						O				X				A	
115	13004108						X						O					O						O				O				O	
116	13004109						A						O					O						X				O				A	
117	13004110						A						X					X						A				X				A	
118	13004111						A						O					X						A				O				A	
119	13004112	16	36	14	20	36	F						C	19	54	13	24	43	F					C				D	18	16	34	F	
120	13004113						X						X					X						X				O				O	
121	13004114						X						X					A						A				O				O	
122	13004115						A						A					B						X				O				A	
123	13004116						A						X					A						X				O				O	
124	13004117						A						A					B						A				X				C	
125	13004118						B						A					A						A				X				B	
126	13004119						A						X					A						O				O				A	
127	13004120						X						X					A						A				O				O	
128	13004121						A						X					A						A				A				C	
129	13004122						X						O					X						X				A				A	
130	13004123						C						A					B						C				C				C	
131	13004124						A						A					A						A				O				A	
132	13004125						A						O					A						A				O				A	
133	13004126						B						A					A						A				A				A	
134	13004127						O						O					O						O				X				X	
135	13004128						A						X					A						A				A				B	
136	13004129						A						A					A						A				O				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
137	13004130						A						A					O						X				X				X	
138	13004131						A						X					X						A				O				O	
139	13004132	24	54	19	28	52	F						C					A						B				A	24	17	41	F	
140	13004133						A						A					A						O				O				A	
141	13004134	22	46	20	27	49	F						B					B						C				B				C	
142	13004135						O						X					O						O				O				O	
143	13004136	34	54	5	18	52	F						X					O						X				X				O	
144	13004137						B						A					A						A				A				A	
145	13004138						A						A					A						A				X				B	
146	13004139						A						X					A						A				O				A	
147	13004140						A						A					A						A				X				A	
148	13004141						C						A					C						B				A	25	17	42	F	
149	13004142						O						X					O						A				O				X	
150	13004143						X						X					X						X				O				A	
151	13004144						A						A					A						A				A				C	
152	13004145						C						A					A						C				A				C	
153	13004146						A						A					A						A				A				A	
154	13004147						A						A					A						A				X				A	
155	13004148						B						A					A						A				X				A	
156	13004149						C						A					A						B				C				C	
157	13004150						C						A					A						A				A				A	
158	13004151						B						A					A						A				X				A	
159	13004152						A						X					A						X				X				A	
160	13004153						C						B					C						C				C	22	19	41	F	
161	13004154						B						B					A						B				A	25	16	41	F	
162	13004155						X						A					A						X				O				A	
163	13004156						A						A					A						X				X				C	
164	13004157						B						A					A						A				A				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
165	13004158						A						X					A						A				X				C	
166	13004159						C						A					B						C				B			C		
167	13004160						C						A					A						A				A			C		
168	13004162						A						X					A						A				A			C		
169	13004163						A						A					A						A				O			A		
170	13004164						A						O					A						A				A			C		
171	13004165						B						A					A						A				A			C		
172	13004166						C						A					A						A				A			C		
173	13004167						X						A					A						A				A			B		
174	13004169						B						A					A						B				A			B		
175	13004170						X						A					X						O				O			O		
176	13004171						A						A					A						A				O			A		
177	13004172						A						O					X						O				O			A		
178	13004173						O						O					O						O				X			A		
179	13004174						X						X					A						A				X			B		
180	13004175						A						X					A						A				A			C		
181	13004176						C						A					C						B				C	21	14	35	F	
182	13004177	29	42	9	18	47	F						X					A						A				A			A		
183	13004178						A						A					X						X				X			B		
184	13004179						B						A					A						A				B			C		
185	13004180						A						A					A						A				O			B		
186	13004181						X						O					X						X				O			A		
187	13004182						A						A					A						X				A			C		
188	13004183						A						O					X						A				O			X		
189	13004184						A						X					A						X				X			A		
190	13004185						A						A					A						A				X			C		
191	13004186						A						A					A						A				O			B		
192	13004187						A						A					A						A				A			C		

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
193	13004188						A						A					A						A				A				A	
194	13004189						A						A					A						A				X				B	
195	13004190						A						A					X						A				A				B	
196	13004191						A						X					A						A				A				A	
197	13004192						A						A					A						A				C				B	
198	13004193						A						X					A						B				A				C	
199	13004194	22	54	15	25	47	F						B					B	19	52	12	22	41	F				C	22	19	41	F	
200	13004195						A						O					O						O				O				X	
201	13004196	22	50	9	20	42	F						C					B	21	49	13	22	43	F	25	15	40	F	20	15	35	F	
202	13004197	17	47	18	26	43	F						A					C	20	55	11	22	42	F				C	18	18	36	F	
203	13004198						A						A					A						C				A				C	
204	13004199						C						B					B						A				C				C	
205	13004200						A						A					A						X				O				A	
206	13004201	20	44	8	17	37	F						C					C	20	46	10	19	39	F				D				D	
207	13004202						C						C					B						C				C				C	
208	13004203						A						A					A						C				B				C	
209	13004204						X						X					O						X				A				X	
210	13004205	DT	DT	DT	DT	DT	DT						C					C	17	40	15	22	39	F				D	DT	DT	DT	DT	
211	13004206						A						A					A						X				O				A	
212	13004207						X						O					O						O				O				O	
213	13004208						A						A					A						A				A				A	
214	13004209	16	40	AB	AB	AB	AB						C	22	50	19	27	49	F	16	26	AB	AB	AB	AB	16	AB	AB	AB	DT	DT	DT	DT
215	13004210						C						A					A						A				A				A	
216	13004212						O						O					O						O				O				A	
217	13004213						X						O					O						O				O				O	
218	13004214						X						X					A						O				O				X	
219	13004215						X						A					X						X				A				X	
220	13004216						X						A					X						O				O				O	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
221	13004217						O						X					X						O				O				X	
222	13004218						O						O					A						O				O				O	
223	13004219						A						A					X						O				O				A	
224	13004220						X						O					A						X				O				A	
225	13004221						O						O					O						O				O				O	
226	13004222						A						A					A						A				O				X	
227	13004223						A						X					A						A				O				B	
228	13004224						A						X					A						X				X				X	
229	13004225						A						X					O						X				O				A	
230	13004226						O						O					O						O				O				O	
231	13004227						X						O					O						O				O				O	
232	13004228						A						O					A						X				X				X	
233	13004229						B						A					A						A				A				B	
234	13004230						C						A					B						C				A				C	
235	13004231						X						O					O						O				O				O	
236	13004232						A						A					A						A				A				C	
237	13004234						A						A					A						A				X				A	
238	13004235	23	49	16	25	48	F						C					C						C				C	24	14	38	F	
239	13004236						A						X					X						O				O				O	
240	13004237	23	52	10	21	44	F	24	48	11	21	45	F					B						C				B	16	19	35	F	
241	13004238						A						A					A						A				O				A	
242	13004239						A						O					X						A				X				A	
243	13004240						A						A					X						X				X				X	
244	13004241						C						A					A						A				O				X	
245	13004242						A						O					O						X				O				A	
246	13004243						A						A					X						X				O				A	
247	13004244						A						O					O						O				O				X	
248	13004245						A						A					A						A				A				X	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
249	13004246						A						A					A						A				B				A	
250	13004247						O						O					O						O				O				O	
251	13004248						A						X					O						A				X				A	
252	13004249						B						A					A						A				X				C	
253	13004250						A						O					O						A				O				A	
254	13004251						A						A					A						A				A				C	
255	13004252						C						A					A	26	42	18	24	50	F				A	24	18	42	F	
256	13004253						O						O					O						O				O				O	
257	13004254						B						A					X						A				A				B	
258	13004255						O						O					O						O				O				O	
259	13004256						B						A					X						A				O				B	
260	13004257	19	46	0	12	31	F	22	52	2	15	37	F	22	55	1	15	37	F	20	50	5	17	37	F				C	17	6	23	F
261	13004258	16	46	0	12	28	F	22	47	12	21	43	F	DT	DT	DT	DT	DT	DT	16	41	5	14	30	F	19	7	26	F	DT	DT	DT	DT
262	13004259						B						A					A						A				A				A	
263	13004260						A						A					A						B				A				C	
264	13004261						X						X					X						X				O				A	
265	13004262	17	48	11	21	38	F	17	45	15	23	40	F	18	43	15	22	40	F	19	52	8	19	38	F				D	16	9	25	F
266	13004263						C						A					B						A				B				A	
267	13004264						A						A					B						A				A				A	
268	13004265						A						A					A						A				O				A	
269	13004266						A						A					A						A				A				A	
270	13004267						C						A					B						C				A				C	
271	13004268						C						A					A						B				A				A	
272	13004269						A						A					A						A				A				B	
273	13004270						A						A					A						A				C				C	
274	13004271						A						A					A						A				O				A	
275	13004272						A						A					A						X				X				A	
276	13004273						A						X					X						A				A				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
277	13004275						B						A					A						A				A				B	
278	13004276						A						O					X						O				O			A		
279	13004277						A						O					X						A				A			A		
280	13004278						B						A					B						A				A			B		
281	13004279						A						O					A						O				X			X		
282	13004280						B						A					A						A				A			A		
283	13004281						A						A					A						A				O			X		
284	13004282	31	50	13	23	54	F						A					A						B				A			B		
285	13004283	26	55	17	27	53	F						A					A	26	48	17	25	51	F				C			C		
286	13004284						A						A					A						A				X			A		
287	13004285	20	42	11	19	39	F						C					C	17	36	15	21	38	F				D	21	10	31	F	
288	13004286						C						A					A						A				X			A		
289	13004287						C						B					C						C				C			C		
290	13004288	21	37	7	15	36	F						C					B	20	50	3	15	35	F				C	21	9	30	F	
291	13004289						B						A					A						A				A			B		
292	13004290						C						A					B						B				A			B		
293	13004291						C	26	52	9	20	46	F					C						C				B			C		
294	13004292						C						C					C						C				D	23	6	29	F	
295	13004293						A						A					C						A				A			C		
296	13004294						B						A					A						A				A			B		
297	13004295						A						X					X						X				O			A		
298	13004296						C						A					A						A				X			B		
299	13004297	22	44	8	17	39	F						C	26	54	16	26	52	F	22	50	14	23	45	F				C			C	
300	13004298						C						B					B						B				C			C		
301	13004299						A						A					A						B				A			B		
302	13004300	24	58	15	26	50	F						A					B						B				A			C		
303	13004301						B						A					A						A				X			B		
304	13004302						C						A					B						B				A			B		

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
305	13004303						B						B					A						A				A				C	
306	13004304						C						A					A						A				A				C	
307	13004305						A						X					A						X				O				A	
308	13004306						C						A					B						B				C				D	
309	13004307						B						A					A						C				A				D	
310	13004308						B						A					A						B				C				C	
311	13004310						B						A					A						A				A				B	
312	13004311						C						A					C						C				C				D	
313	13004312						A						A					X						A				A				C	
314	13004313						B						X					X						A				A				C	
315	13004314						A						B					B						A				A				A	
316	13004315						A						A					A						A				A				B	
317	13004316						A						A					A						X				X				C	
318	13004317	29	53	19	28	57	F						X					A						A				X				B	
319	13004318						A						B	25	57	19	29	54	F						A				A				X
320	13004319	27	50	15	24	51	F						A					A						A				X				A	
321	13004320						A						O					A						A				X				A	
322	13004321						A						A					A						X				X				X	
323	13004322						B						A					A						A				B				C	
324	13004323						A						X					A						A				O				B	
325	13004324	16	43	15	22	38	F						C					C	DT	DT	DT	DT	DT	DT				C	16	13	29	F	
326	13004325						B						A					A						A				A				C	
327	13004326						B						A					X						A				A				B	
328	13004327	26	48	12	21	47	F						C					B						C				B				C	
329	13004328	24	50	13	23	47	F						B					C						B				C				D	
330	13004329						A						A					A						A				A				B	
331	13004330						A						A					A						A				B				A	
332	13004331						B						A					A						A				O				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
333	13004332						C						A					A						B				A				C	
334	13004333						A						A					A						A				O				C	
335	13004334						B						A					A						B				A				C	
336	13004335						A						A					A						A				C				C	
337	13004336	29	48	18	26	55	F						A					A						A				O				C	
338	13004337						C						A					A						A				C				A	
339	13004338						A						A					B						A				A				C	
340	13004339	21	47	17	25	46	F						A					B						B				A				C	
341	13004340						B						X					X						A				X				A	
342	13004341	24	54	18	27	51	F						A					B						C				C				C	
343	13004342						C						B					B						C				B				D	
344	13004343						A						O					A						A				O				B	
345	13004344						C						A					C						C				C				B	
346	13004345						A						A					A						A				O				A	
347	13004346						A						A					A						C				A				A	
348	13004347						C						B					A						C				C	20	17	37	F	
349	13004348						C						A					A						C				B				C	
350	13004349						B						X					X						A				O				A	
351	13004350						O						O					O						A				O				O	
352	13004351						A						A					A						A				X				B	
353	13004352						C						A					B						B				C				C	
354	13004353						B						A					B						A				A				C	
355	13004354	20	51	8	19	39	F						C					C						C				C				D	
356	13004355	16	AB	14	AB	AB	AB	20	AB	AB	AB	AB	AB	26	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	DT	DT	DT	DT
357	13004356	20	44	14	22	42	F						A					B						C				A				C	
358	13004357	24	51	18	27	51	F						A					B						A				A				C	
359	13004358						A						A					A						A				X				A	
360	13004359	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	16	AB	AB	AB

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
361	13004360						C						C	19	47	11	20	39	F						C				D				D
362	13004361						A						A						A						A				X				B
363	13004362						A						X						O						O				O				A
364	13004363	29	52	15	25	54	F						A						B						B				A				C
365	13004366						A						X						X						A				O				B
366	13004367						A						X						A						A				A				A
367	13004368						X						X						X						X				O				A
368	13004369	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
369	13004370						X						X						O						X				O				A
370	13004371						A						X						X						A				O				A
371	13004372	27	52	12	22	49	F						B						A						A				A	23	10	33	F
372	13004373	16	45	7	17	33	F	20	48	8	18	38	F	22	44	12	20	42	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
373	13004374						B						A						A						A				A				A
374	13004375						A						A						B						A				B				B
375	13004376						A						O						O						X				O				X
376	13004377						C						A						A						A				A				B
377	13004378						A						X						O						A				O				C
378	13004379	25	50	15	24	49	F						C						C						C				C	19	14	33	F
379	13004380						C						C						C						B				A				C
380	13004381						C						A						A						C				B	19	12	31	F
381	13004382						A						X						A						A				A				B
382	13004383						C						B						C						C				C	25	6	31	F
383	13004384	17	58	12	24	41	F						C						C						C				D				D
384	13004385						A						X						X						A				O				A
385	13004386						A						A						A						A				A				C
386	13004387	18	45	11	20	38	F						C						C	18	52	14	24	42	F				C				D
387	13004388						A						A						A						A				A				A
388	13004389	22	50	18	26	48	F						C	22	47	18	26	48	F						C				C	16	14	30	F

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
389	13004390						C						B					B						C	23	9	32	F	17	15	32	F	
390	13004391	22	50	16	25	47	F						B					A						B				C	24	17	41	F	
391	13004392	23	57	16	27	50	F						A					B						C				A				D	
392	13004393						B						A					A						A				B				C	
393	13004394						A						X					A						A				A				B	
394	13004395	18	49	8	19	37	F						B					B	17	45	15	23	40	F				D	16	6	22	F	
395	13004396	20	54	16	26	46	F						A					C						C				C	22	17	39	F	
396	13004397	24	50	12	22	46	F						C					B	28	37	16	22	50	F				B				C	
397	13004398						A						A					X						A				A				A	
398	13004399						A						A					A						A				C				C	
399	13004400						C						B	28	46	20	27	55	F						D				C				C
400	13004401						B						A					B						A				A				A	
401	13004402						A						B					C						C				C				C	
402	13004403						A						A					B						B				A				B	
403	13004404						X						A					A						A				A				A	
404	13004405	20	51	9	20	40	F						C	28	49	11	21	49	F	DT	DT	DT	DT	DT	DT	16	8	24	F	16	13	29	F
405	13004406						A						X					A						A				A				A	
406	13004407						C						B					A						C				A				C	
407	13004408						A						O					X						A				O				A	
408	13004409						A						O					O						X				O				A	
409	13004410						O						A					A						X				X				A	
410	13004411						A						A					A						A				C				B	
411	13004412						A						A					B						B				A				C	
412	13004413	28	48	18	26	54	F						A					A						C				A				C	
413	13004414						A						A					A						B				A				A	
414	13004415						B						B					C						C				B	22	19	41	F	
415	13004416						A						O					A						B				A				A	
416	13004417						B						A					A						X				A				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
417	13004418	25	48	19	27	52	F						A					B						C				D	21	18	39	F	
418	13004419						A						A					A						X				O				A	
419	13004420						C						B					C						C				C				C	
420	13004421						B						A					A						A				A				C	
421	13004422						C						A					A						A				A				C	
422	13004423						B						A					A						A				A				C	
423	13004424						A						A					A						A				O				C	
424	13004425	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
425	13004426						A						A					A						A				A				C	
426	13004427						B						A					A						A				A				D	
427	13004428	18	45	19	26	44	F						C					C						C				B				D	
428	13004429						X						X					X						O				O				A	
429	13004430						A						A					B						B				A				B	
430	13004431						A						A					C						B				B				B	
431	13004432						O						O					O						O				O				O	
432	13004433	22	46	11	20	42	F						A					C						C				C				D	
433	13004435	23	50	17	26	49	F						B					C						C				A				C	
434	13004436						C						A					C						C				B				D	
435	13004437						A						B					A						X				O				X	
436	13004438						A						O					A						X				O				O	
437	13004439						A						A					B						A				O				C	
438	13004440	26	46	18	25	51	F						A					A	24	43	18	25	49	F				C				C	
439	13004441	18	52	14	24	42	F						A					C						B				C				C	
440	13004442						B						A					A						A				A				A	
441	13004443						X						X					X						X				O				X	
442	13004444						A						A					A						A				O				A	
443	13004445	16	AB	AB	AB	AB	AB						C	21	42	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT				D	DT	DT	DT	DT
444	13004446	19	52	9	20	39	F						B	23	53	12	23	46	F	19	46	10	19	38	F				C	20	11	31	F

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
445	13004447						A						A					A						A					A				A	
446	13004448						C						A					C						C					C				C	
447	13004449						B						A					A						A					C				C	
448	13004450						C						A					B						C					C				C	
449	13004451						B						X					A						A					A				A	
450	13004452						A						A					A						A					A				B	
451	13004453	16	46	7	17	33	F						C	23	43	15	22	45	F	16	43	6	16	32	F	16	13	29	F	20	3	23	F	
452	13004454						B						X					A						A					A				C	
453	13004455	21	45	13	21	42	F						A	21	54	16	26	47	F	18	41	18	24	42	F					D	16	6	22	F
454	13004456	25	47	15	23	48	F						B					A						C					C	20	16	36	F	
455	13004457						C						A					B						A					B				C	
456	13004458	26	54	13	24	50	F						A					A						C					C	23	16	39	F	
457	13004459						C						B					B						C					C	24	17	41	F	
458	13004460	19	45	9	18	37	F						C	25	54	18	27	52	F	23	46	14	22	45	F					C	21	19	40	F
459	13004461						C						C					B						D					C				D	
460	13004462						C						A					C						B					A				D	
461	13004463						B						B					B	22	32	16	20	42	F					C	18	17	35	F	
462	13004464	25	52	17	26	51	F						B					A						C					B				D	
463	13004465						C						A					A						A					A				B	
464	13004466						A						A					A						C					A				A	
465	13004467	22	50	13	23	45	F						C	21	54	20	29	50	F	21	40	15	22	43	F					D			D	
466	13004468	20	49	12	22	42	F						C					C	19	43	14	22	41	F					C	24	9	33	F	
467	13004469						C						C					C	21	40	16	22	43	F					C				D	
468	13004470	18	35	10	17	35	F	25	54	19	28	53	F	16	48	10	20	36	F	DT	DT	DT	DT	DT	DT	DT	16	6	22	F	DT	DT	DT	DT
469	13004471						C						B					B						C					C				C	
470	13004472	DT	DT	DT	DT	DT	DT	16	45	0	12	28	F	22	45	15	23	45	F	DT	DT	DT	DT	DT	DT	DT	16	4	20	F	DT	DT	DT	DT
471	13004473						C						C					C	20	41	16	23	43	F					C				C	
472	13004474						C						B					C	22	51	16	25	47	F					C	19	19	38	F	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
473	13004475						C						C					B						C				A	17	17	34	F	
474	13004476						C						B					C						C				B				B	
475	13004477	29	58	19	29	58	F						A					C						C				C	20	18	38	F	
476	13004478	19	49	8	19	38	F						B	20	AB	12	AB	AB	AB	DT	DT	DT	DT	DT	DT				C	DT	DT	DT	DT
477	13004479	16	53	10	21	37	F						C					C						C				C	18	10	28	F	
478	13004480						B						A					B						A				B				C	
479	13004481						B						A					A						A				A				A	
480	13004482						C						A					B						B				C				C	
481	13004483						A						A					A						A				A				C	
482	13004484	16	50	4	16	32	F						B					C	19	43	16	23	42	F				C	16	18	34	F	
483	13004485						A						X					A						A				A				A	
484	13004486	23	52	18	27	50	F						A					C						C				A				C	
485	13004487	19	51	18	27	46	F						A					C						C				C				C	
486	13004488	20	54	13	24	44	F						B					C	19	37	9	16	35	F	20	14	34	F				D	
487	13004489	NR	NR	NR	NR	NR	NR						C	24	43	13	21	45	F	DT	DT	DT	DT	DT	DT				D	16	5	21	F
488	13004490	21	49	13	22	43	F						C					C	22	51	15	24	46	F				C	16	15	31	F	
489	13004491						A						O					X						O				O				O	
490	13004494						C						C					C						C				B				C	
491	13004495						C						C					B						C				C				C	
492	13004496						A						A					A						A				A				O	
493	13004497						A						X					O						X				O				O	
494	13004498						A						A					A						A				O				A	
495	13004499						C						C					C						B				A				C	
496	13004500						A						A					A						A				X				B	
497	13004501						C						A					B	25	56	10	22	47	F				C				C	
498	13004502						A						A					X						X				O				A	
499	13004503						B						O					A						A				A				A	
500	13004504						C						C					B						C				C	19	12	31	F	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
501	13004505	19	47	0	12	31	F	24	41	16	23	47	F	28	43	15	22	50	F	16	24	7	12	28	F				D	22	5	27	F	
502	13004506						C						B						B						C				B	19	14	33	F	
503	13004507						C						B						C						C				B				C	
504	13004508	22	50	11	21	43	F						B	25	50	16	25	50	F	21	32	16	20	41	F				C				D	
505	13004509						B						A						A						A				B				B	
506	13004510						C						B						A						A				C				C	
507	13004511						A						O						X						X				O				X	
508	13004512	NR	NR	NR	NR	NR	NR						C	18	46	17	25	43	F	21	39	9	17	38	F	18	14	32	F				C	
509	13004514						A						A						X						A				A				B	
510	13004515						C						B						A						B				A				C	
511	13004516	16	53	9	20	36	F	17	51	17	26	43	F	17	52	7	19	36	F	19	45	15	23	42	F	16	13	29	F	19	4	23	F	
512	13004517	18	44	7	17	35	F						C						C	18	AB	AB	AB	AB	AB				C	DT	DT	DT	DT	
513	13004518	NR	NR	NR	NR	NR	NR						C	23	46	7	17	40	F	17	36	8	15	32	F	18	16	34	F	16	2	18	F	
514	13004520						C						A						A						B				A				C	
515	13004521	22	52	18	27	49	F						B	25	56	16	26	51	F						C				C	19	15	34	F	
516	13004522	23	50	16	25	48	F						B						C						B				A				D	
517	13004523	18	49	18	26	44	F						B						C						C				C	23	13	36	F	
518	13004524	19	42	18	24	43	F						C	26	53	17	26	52	F						A				B				D	
519	13004525	NR	NR	NR	NR	NR	NR	16	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	16	AB	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	DT	DT	DT
520	13004526						C						A						A						B				A				C	
521	13004527						A						A						A						A				A				A	
522	13004528						C						B						A						X				X				A	
523	13004529	24	50	16	25	49	F						A						C						C				C				C	
524	13004530	22	55	16	26	48	F						A						B						C				A				C	
525	13004531	16	54	10	21	37	F						B						C	22	36	10	17	39	F				C	21	16	37	F	
526	13004532						C						A						A						B				C				C	
527	13004534						A						A						A						A				A				A	
528	13004535	21	53	13	23	44	F						A						A						C				A				C	

		13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY				
S. NO.	REGISTER NO.	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	
529	13004536	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
530	13004537	16	55	5	18	34	F						C						C	20	36	17	22	42	F	16	16	32	F	19	14	33	F	
531	13004538						A						A						X						A				X				B	
532	13004539	16	48	7	18	34	F						C	19	54	14	24	43	F	18	49	9	19	37	F				C	16	5	21	F	
533	13004540	22	55	16	26	48	F						A						B						C				A				D	
534	13004541						A						O						O						O				O				X	
535	13004542	21	50	12	22	43	F						C						B	21	46	15	23	44	F				C				D	
536	13004543	NR	NR	NR	NR	NR	NR						D	18	56	8	20	38	F	DT	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	NR	NR
537	13004544						B						O						O						O				O				A	
538	13004545						O						X						O						X				O				O	
539	13004547						A						A						O						X				O				O	
540	13004549						C						A						A						A				B				B	
541	13004550						B						X						A						A				A				A	
542	13004551						A						X						A						B				O				A	
543	13004552						A						A						A						A				O				A	
544	13004553						B						A						B						A				A				C	
545	13004554						A						X						A						A				A				A	
546	13004555						A						A						A						A				O				C	
547	13004556	17	AB	AB	AB	AB	AB	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	22	AB	AB	AB	AB	AB				D	16	16	32	F
548	13004557						A						O						X						A				O				A	
549	13004558	16	54	18	27	43	F						C						C						C				D				D	
550	13004560						A						X						O						X				O				A	
551	13004561						X						O						O						O				O				A	
552	13004562						A						A						B						A				X				A	
553	13004563						B						A						B						C				C				B	
554	13004564						A						A						A						A				A				A	
555	13004565	NR	NR	NR	NR	NR	NR	26	55	15	25	51	F	24	47	AB	AB	AB	AB	AB	19	36	6	14	33	F	22	AB	AB	AB	20	AB	AB	AB
556	13004566						A						X						A						A				O				A	

S. NO.	REGISTER NO.	13EC201 DESIGN OF ELECTRONIC SYSTEMS						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				13ES203 NETWORK THEORY			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE
557	13004567						C						B	27	49	18	26	53	F	21	41	16	23	44	F	22	15	37	F	20	11	31	F
558	13006073						C						A						A						A				O				C
559	13006075						C						A	31	53	18	27	58	F						A				X				C
560	13006155						A						A						A						A				O				A
561	13006170						A						X						A						A				A				C
562	13007231						C						C						C						C				B				C
563	13007257						X						A						A						A				X				X
564	13007277						A						A						A						A				X				A
565	13007363						B						A						A						B				X				B