

K L UNIVERSITY
II/IV B.TECH - COMPUTER SCIENCE AND 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								
		3	0	2	4			3	0	2	4			3	0	2	4			3	0	2	4			3	0	0	3								
		13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS					
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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE		
1	12003242						B						C						C						C	17	40	19	25	42	F				C		
2	13003001						B						A						B	24	45	18	25	49	F	25	53	5	17	42	F				C		
3	13003002						X						X						A						A											C	
4	13003003						C						C						B	18	45	10	19	37	F	16	AB	AB	AB	AB	AB				C		
5	13003004						A						A						A						B											X	
6	13003005						X						A						A						C											X	
7	13003006						A						A						A						B											C	
8	13003007						A						A						C						C											B	
9	13003008						A						A						A						B											C	
10	13003009						A						A						B	28	51	21	29	57	F										A		
11	13003010	26	43	16	23	49	F						C						C	21	46	14	22	43	F	19	35	17	22	41	F	19	11	30	F		
12	13003011						B						B						A						B	25	49	17	25	50	F					C	
13	13003013						C						B						A						C	22	48	12	21	43	F	20	11	31		F	
14	13003014						A						A						A						B											C	
15	13003015						C						C						C	17	53	15	25	42	F	25	AB	9	AB	AB	AB	AB	24	15	39	F	
16	13003016						C						C						B						C	DT	DT	DT	DT	DT	DT					D	
17	13003017						A						A						A						A											B	
18	13003018						B						A						C	25	51	17	26	51	F											B	
19	13003019						A						A						A						C												A
20	13003020						A						A						B						A	31	47	15	23	54	F						B
21	13003021						A						A						B						C												B
22	13003022						O						A						X						A												A
23	13003023						A						A						A						B												X
24	13003024						A						A						A						B												A

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
25	13003025						O						A					O						X						A				O	
26	13003026						A						B					B						B						A				B	
27	13003027						C						A					B						C	17	40	10	18	35	F				D	
28	13003028						C						A					A	31	48	16	24	55	F	19	38	12	19	38	F				C	
29	13003029						A						A					B						B						C				C	
30	13003030						A						X					A						C	24	53	14	24	48	F				C	
31	13003031						B						B					A	26	51	19	27	53	F	21	32	12	17	38	F				C	
32	13003032						A						A					A	30	50	18	26	56	F	22	38	18	23	45	F	27	15	42	F	
33	13003033	23	41	13	20	43	F	22	47	13	22	44	F	19	AB	3	AB	AB	AB	16	AB	AB	AB	AB	18	43	2	13	31	F	17	13	30	F	
34	13003034	30	46	17	25	55	F						A					B						B	18	49	11	21	39	F	19	6	25	F	
35	13003035	21	45	3	14	35	F	16	45	10	19	35	F	22	53	5	17	39	F	16	45	6	16	32	F	16	43	2	13	29	F	DT	DT	DT	DT
36	13003036	28	54	AB	AB	AB	AB						A	16	52	AB	AB	AB	AB						B	DT	DT	DT	DT	DT	DT				C
37	13003037						A						X					A						A						A				X	
38	13003038						A						A					A						C						C				A	
39	13003039						A						A					A	30	46	20	27	57	F						C				C	
40	13003040						X						O					X						A						B				B	
41	13003041						A						A					A						A						C				C	
42	13003042						A						A					A						C	23	46	16	24	47	F				C	
43	13003043						A						X					A						A						A				B	
44	13003044						A						X					A						A						A				A	
45	13003045						X						A					X						A						A				A	
46	13003046						A						O					A						A						A				A	
47	13003047						A						A					A	25	56	10	22	47	F	20	44	16	23	43	F				C	
48	13003048	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
49	13003049						A						A					X						A						C				C	
50	13003050	27	44	19	26	53	F						X					B						C	22	38	7	15	37	F	22	7	29	F	
51	13003051	30	41	19	25	55	F						A					C						B						C				C	
52	13003052						A						A					A	25	51	16	25	50	F						C				C	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	
53	13003053						C						C					C	16	53	5	17	33	F	16	41	5	14	30	F	DT	DT	DT	DT		
54	13003054						C						C					C	23	55	8	20	43	F	18	45	3	14	32	F	17	13	30	F		
55	13003055	26	52	21	29	55	F						A					B	24	44	14	22	46	F	21	53	11	22	43	F				C		
56	13003056						A						A					A						A							B				C	
57	13003057						C						C					C						C	18	41	6	15	33	F	16	17	33	F		
58	13003058						A						A					A	30	49	17	25	55	F						B				C		
59	13003060	DT	DT	DT	DT	DT	DT						C	21	38	7	15	36	F	20	44	8	17	37	F	DT	DT	DT	DT	DT	DT	DT	16	0	16	F
60	13003061						X						X					X						A							A				A	
61	13003062						X						X					A						A							A				A	
62	13003063						A						A					B						A							B				B	
63	13003064						A						A					A						B							A				A	
64	13003065						O						X					A						X							X				X	
65	13003066						A						A					A						A							A				A	
66	13003067						A						A					A						A							A				X	
67	13003068						A						A					B						C							C				B	
68	13003069						O						X					X						X							A				X	
69	13003070						O						O					O						O							A				O	
70	13003071						O						O					X						O							O				O	
71	13003072						A						O					X						A							B				A	
72	13003073						O						A					A						X							A				O	
73	13003074						O						X					A						A							A				A	
74	13003075						O						X					O						O							O				X	
75	13003076						O						O					O						X							O				O	
76	13003077						A						A					A						A							A				A	
77	13003078						A						A					A						A							A				A	
78	13003079						X						X					A						A							X				X	
79	13003080						O						O					X						X							A				O	
80	13003081						A						A					B						C							C				C	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
81	13003082						X						A					A						A					A				X		
82	13003084						X						A					A						A					A				B		
83	13003085						A						A					A						A					A				A		
84	13003086						O						X					O						O					X				O		
85	13003087						A						A					A						A					B				A		
86	13003088						A						A					A						A					B				B		
87	13003089						O						A					A						A					X				A		
88	13003090						O						X					O						O					O				O		
89	13003091						B						C					A						C					C				A		
90	13003092						A						A					A						A					B				A		
91	13003093						A						A					A						A	27	47	21	28	55	F				A	
92	13003094	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		
93	13003096						X						A					A						A					A				A		
94	13003097						X						X					X						A					A				B		
95	13003098						X						A					A						B					A				A		
96	13003099						X						A					A						C					A				A		
97	13003100						O						O					A						A					A				O		
98	13003101						A						X					A						X					C				A		
99	13003102						A						A					A						B	33	57	15	26	59	F				C	
100	13003103						A						X					A						A					B				A		
101	13003104						A						B					A						B					C				C		
102	13003105						A						X					A						B					B				A		
103	13003106						X						A					A						A					X				X		
104	13003107						O						X					O						A					A				X		
105	13003108						C						A					A	19	56	18	28	47	F	18	40	17	23	41	F			C		
106	13003109						X						A					A						A					B				A		
107	13003110						A						A					A						A					A				O		
108	13003111						O						O					X						A					A				A		

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
109	13003112						A						A					A						C					C				C		
110	13003113						X						X					A						A					A			X			
111	13003114						A						A					A						A					B			C			
112	13003115						B						A					A						B					C			C			
113	13003116						A						A					A						A					B			X			
114	13003117	25	48	16	24	49	F						A					B						C					C			B			
115	13003118						X						A					A						B					A			X			
116	13003119						X						O					A						A					B			A			
117	13003120						A						A					A						B					C			C			
118	13003121	DT	DT	DT	DT	DT	DT						DT	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT		
119	13003122						O						X					A						A	30	44	16	23	53	F			A		
120	13003123						C						A					B						C					C			C			
121	13003124						X						A					A						A					A			A			
122	13003125						A						X					A						A					A			A			
123	13003126						O						O					O						X					O			X			
124	13003128						O						A					X						A					A			X			
125	13003129						O						X					X						X					A			O			
126	13003130						B						C					C						C	DT	DT	DT	DT	DT	DT	DT	DT	DT		
127	13003131						O						A					X						A					O			O			
128	13003132						X						A					A						B					B	28	0	28	F		
129	13003133	17	AB	AB	AB	AB	AB						B					C	19	46	19	26	45	F	19	32	16	20	39	F			C		
130	13003134						B						A					C						C	25	25	16	19	44	F			C		
131	13003135						X						A					A						A					A			X			
132	13003136						A						A					A						A					A			A			
133	13003137	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		
134	13003138						X						X					X						A					A			A			
135	13003139	25	42	17	24	49	F						A					C						C	25	38	2	11	36	F			C		
136	13003140						C						B	25	47	12	21	46	F					C	23	40	0	10	33	F			C		

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
137	13003141						O						X					O						X						X				O	
138	13003142						X						A					A						A						C				B	
139	13003143						C						C					C						C						C				C	
140	13003144						X						A					A						A						A				A	
141	13003145						O						B					A						A						A				A	
142	13003146						O						A					A						A						A				A	
143	13003147						A						B					A						B						C				A	
144	13003148	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	DT	DT	
145	13003149						A						A					A						A						A				X	
146	13003150						C						B					C	16	54	10	21	37	F	21	36	16	21	42	F	16	12	28	F	
147	13003151						A						A					A						A						A				A	
148	13003152						X						X					A						O						A				O	
149	13003153						A						B					A						B						C				B	
150	13003154						A						X					A						A						B				A	
151	13003155						A						O					O						A						B				C	
152	13003156						A						A					B						C						B				B	
153	13003157						X						X					A						A						A				A	
154	13003158						B						A					A						A						C				C	
155	13003159						A						A					C						C						B				B	
156	13003160						C						B					C						C						C				B	
157	13003161						O						X					A						A						A				X	
158	13003162	23	50	8	19	42	F						C	24	36	17	22	46	F	18	43	1	12	30	F	DT	DT	DT	DT	DT	DT	18	0	18	F
159	13003163						X						X					A						A						A				A	
160	13003164						O						O					X						A						A				A	
161	13003165						A						A					A						A						B				C	
162	13003166						A						A					A						C						C				C	
163	13003167						C						B					C	27	47	16	24	51	F	23	39	10	18	41	F	20	11	31	F	
164	13003168						A						A					A						C						C				C	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
165	13003169						A						B					B	30	51	18	27	57	F						C				C	
166	13003170						O						O					X						X						A				A	
167	13003171						O						O					A						X						X				O	
168	13003172						A						A					A						C						C				B	
169	13003173						A						A					A						A						A				A	
170	13003174						A						A					A						A						B				A	
171	13003175						A						A					A						A						A				B	
172	13003176						A						C					C	30	51	14	24	54	F						C				A	
173	13003177						C						C					C	21	43	MP	MP	MP	MP						D				C	
174	13003178						O						A					A						A						X				A	
175	13003179						X						A					A						A						A				C	
176	13003180						X						X					X						A						A				X	
177	13003181						X						O					X						A						X				X	
178	13003182						O						A					X						A						X				A	
179	13003183						A						A					A						A						B				C	
180	13003184						C						B					C	20	49	17	25	45	F	21	48	9	19	40	F				D	
181	13003185						A						X					B						B						B				A	
182	13003186						A						A					A						A						C				A	
183	13003187						A						A					A						A						B				C	
184	13003188						A						B					C						C	23	55	10	22	45	F				D	
185	13003189						A						A					X						X						A				A	
186	13003190						A						A					A						C	25	46	16	24	49	F				A	
187	13003191						C						C					C						C	20	38	14	20	40	F				D	
188	13003192						B						A					A						A						C				B	
189	13003193						A						A					B						C						B				C	
190	13003194						A						A					A						B						C				C	
191	13003195						X						X					A						A						A				A	
192	13003196						O						X					O						A						B				X	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS						
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE			
193	13003197						B						A						C						C										D			
194	13003198						O						O						A						A									X				
195	13003199						A						B						B						B									C				
196	13003200						A						A						A						C										C			
197	13003201						A						A						C						B										A			
198	13003202						A						A						A						B										C			
199	13003204						X						X						A						A										A			
200	13003205	17	AB	AB	AB	AB	AB						C						C	23	49	9	19	42	F	DT	DT	DT	DT	DT	DT	DT	16	5	21	F		
201	13003206						C						A						C	18	55	11	22	40	F										C			
202	13003207						O						O						X						X											X		
203	13003208						O						X						O						X											O		
204	13003209						A						A						A						B											A		
205	13003210						C						B						C						C	23	46	9	19	42	F						C	
206	13003211						A						X						A						A											O		
207	13003212						A						B						A						C											A		
208	13003213						O						O						O						O												A	
209	13003214						A						A						A						A												X	
210	13003215						X						A						A						B												C	
211	13003216						A						A						B						A												C	
212	13003217						X						A						A						A												B	
213	13003218						A						A						A						A												C	
214	13003219						O						O						A						A													A
215	13003220						A						A						A						C													A
216	13003221						O						A						A						A													A
217	13003222						A						A						X						A													X
218	13003223	28	40	18	24	52	F						A						B	27	47	14	23	50	F											C		
219	13003224						O						O						X						X													A
220	13003227						C	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR												D

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
221	13003228						A						A						B						A						A				A
222	13003229						A						A						B						A						B			B	
223	13003230						O						O						X						A						A			O	
224	13003232						A						A						A						A						A			A	
225	13003233						X						A						A						A					B			C		
226	13003234						A						A						B						C					C			C		
227	13003235						X						X						A						B					A			O		
228	13003236						O						A						O						A					A			O		
229	13003237	24	41	7	16	40	F						C						C	23	44	9	18	41	F	DT	DT	DT	DT	DT	DT	16	10	26	F
230	13003238						A	28	53	18	27	55	F						B						B					C				A	
231	13003239						X						O						A						A					A			A		
232	13003240						A						X						A						B					C				C	
233	13003241						A						X						A						A					B			A		
234	13003242						A						B						A						C					C				C	
235	13003243						O						A						X						A					B			A		
236	13003244						A						B						A						B					B				C	
237	13003245						B						B						B						C					C				C	
238	13003246						A						A						B						B					B				A	
239	13003248						A						A						A						A					B				A	
240	13003249						X						X						A						O					A				A	
241	13003250						A						A						A						A					C				C	
242	13003251						A						A						A						A					C				A	
243	13003252						B						A						A						C					C				C	
244	13003253						A						A						A						B	26	38	15	21	47	F				D
245	13003254						A						A						C						C					C				D	
246	13003255						A						A						B						B					C				C	
247	13003256						A						A						A						B					B				A	
248	13003257						A						A						B						C					C				A	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
249	13003258						A						A					A						A	23	38	14	20	43	F				D	
250	13003259						A						A					A						C						C				D	
251	13003260						O						X					A						A						A				X	
252	13003261						X						A					B						B						C				A	
253	13003262						A						X					X						X						X				O	
254	13003263						O						O					O						O						A				A	
255	13003264						A						X					A						A						A				A	
256	13003265						A						X					A						A						A				A	
257	13003266						A						A					A						A						C				B	
258	13003267						X						A					A						A						A				A	
259	13003268						A						A					A						A						C				A	
260	13003269						A						A					B						B	23	41	17	23	46	F				C	
261	13003270						O						O					O						X						O				O	
262	13003271						A						A					A						B	24	42	18	24	48	F				A	
263	13003272						C						A					A						B	24	45	12	21	45	F				C	
264	13003273						O						O					A						A						B				C	
265	13003274						A						A					A						B						C				C	
266	13003275						A						A					C						B						C				B	
267	13003276						A						X					A						C						B				C	
268	13003277						X						O					A						X						A				B	
269	13003278						A						A					B						C	28	43	14	22	50	F				C	
270	13003279						X						O					X						A						B				C	
271	13003280						A						A					A						A						C				C	
272	13003281						A						A					C						C						C				A	
273	13003282						A						A					C						A						C				C	
274	13003283						O						X					A						A						A				X	
275	13003284						C						B					B						C	19	32	MP	MP	MP	MP				D	
276	13003285						C						A					B						C	22	36	2	11	33	F				D	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
277	13003286						X						X						A						A						B				A
278	13003287						A						A						A						A						C				B
279	13003288						A						A						A						B						B				B
280	13003290						A						A						B						A	29	43	15	22	51	F				B
281	13003291						A						A						B						A						C				A
282	13003292						X						A						A						B						C				C
283	13003293	25	47	15	23	48	F						A						B	24	50	16	25	49	F	21	38	14	20	41	F				C
284	13003294						X						A						B						A						B				A
285	13003295						O						A						A						A						A				A
286	13003296						A						A						A						B						C				C
287	13003297						B						A						A	29	50	16	25	54	F						C				A
288	13003298						A						A						A						A						C				C
289	13003299						A						A						B						B						C				C
290	13003300						C						A						C						C						C				C
291	13003301						A						A						B						C						C				A
292	13003302						O						A						A						A						B				A
293	13003303						O						A						A						A						A				X
294	13003304						B						A						C						C						C				C
295	13003305	25	39	15	21	46	F						A						C					C	24	44	8	17	41	F	19	9	28	F	
296	13003308						C						B						B						C						C				C
297	13003309						A						X						A						A						B				A
298	13003310						X						A						A						A						A				A
299	13003311						X						A						A						A						B				A
300	13003312						O						X						A						X						C				A
301	13003313						O						X						A						X						A				A
302	13003314						A						A						A						B						C				C
303	13003315						O						X						O						A						A				X
304	13003316						A						A						X						A						A				A

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS					
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE		
305	13003318						A						A						C						B						C				C		
306	13003319	26	43	21	27	53	F						B						C						C	16	38	8	16	32	F	18	9	27	F		
307	13003320	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		
308	13003321						A						A						A						A						C				A		
309	13003322						A						A						B						A						B				C		
310	13003323						A						A						A						B	22	50	13	23	45	F				C		
311	13003324						A						O						A						X						A				A		
312	13003325						A						X						X						A						C				C		
313	13003326						A						O						A						A						B				C		
314	13003327						X						O						X						A						B				A		
315	13003329	30	47	21	28	58	F						A						B						C						C	24	13	37	F		
316	13003330						A						A						A						B						C	26	14	40	F		
317	13003331						A						A						A						B						C				C		
318	13003332						X						X						A						A						A				X		
319	13003333						X						A						B						A						B				B		
320	13003334	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	
321	13003335						A						A						A						A						C				B		
322	13003336						A						X						O						A						A				A		
323	13003337	26	44	19	26	52	F						B						C	16	46	15	23	39	F	17	48	17	25	42	F				D		
324	13003338						A						A						B						C						C				C		
325	13003339						A						A						A						A						A				A		
326	13003340	NR	NR	NR	NR	NR	NR						DT	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
327	13003341						A						O						A						A						C				A		
328	13003342						B						A						A						B						C				B		
329	13003343	16	41	10	18	34	F						C	16	43	17	24	40	F	16	53	7	19	35	F	DT	DT	DT	DT	DT	DT	DT	17	12	29	F	
330	13003344						A						C						A	28	44	13	21	49	F									A			B
331	13003345						A						A						A						A						A					O	
332	13003346						A						A						A						A						C					B	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
333	13003347						O						X						A						A						C				C
334	13003348						A						X						A						A						B			A	
335	13003351						A						A						B						C						C			C	
336	13003352						X						A						O						A						B			X	
337	13003353						X						A						A						A						A			A	
338	13003354						O						A						A						B						C			A	
339	13003355						O						X						A						A						A			O	
340	13003356						B						A						A						A						C			C	
341	13003357						A						B						B						C						C			C	
342	13003358						A						A						A						C						C			C	
343	13003359						X						A						X						A						B			A	
344	13003360						A						A						A						B						C			C	
345	13003361						A						A						C						C						C	DT	DT	DT	DT
346	13003362						A						A						A						A						C			B	
347	13003363						A						A						A						A						A			A	
348	13003364						X						A						A						A						C			A	
349	13003365						B						C						C	25	56	19	29	54	F	22	41	16	23	45	F			C	
350	13003366						A						A						A						B	26	55	10	22	48	F			C	
351	13003367						A						A						B						B						A			A	
352	13003368						B						A	27	48	16	24	51	F	23	49	20	28	51	F	23	40	14	21	44	F			C	
353	13003369						A						B						A						A						B			C	
354	13003370						B						A						B						C						C	25	11	36	F
355	13003371						B						A						B						B						C			C	
356	13003372						C						A						C						C						C			C	
357	13003373						B						A						B						C						C			C	
358	13003374						A						X						B						A	31	42	9	18	49	F			C	
359	13003375						A						X						A						A						B			C	
360	13003376						A						A						C						C						C			B	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
361	13003377						X						X						A						A						C				C
362	13003378						A						A						B						C						C				C
363	13003379						C						A						C						C	22	45	16	24	46	F				D
364	13003380						A						A						A						A						C				A
365	13003381	17	45	AB	AB	AB	AB	19	51	19	27	46	F	19	42	12	20	39	F	20	50	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT				C
366	13003382						X						A						A						A						A				A
367	13003383						C						B						C						C						C				D
368	13003384						A						A						A						A						A				A
369	13003385						A						A						A						A						A				A
370	13003386						C						B						A						C	23	53	11	22	45	F				C
371	13003387						C						B	27	50	17	26	53	F						C	DT	DT	DT	DT	DT	DT				D
372	13003388	18	44	11	20	38	F						C	22	48	10	20	42	F	20	44	3	14	34	F	18	40	4	13	31	F	16	8	24	F
373	13003389						C						B						C						C	16	36	MP	MP	MP	MP	22	16	38	F
374	13003390	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
375	13003391						A						A						B						B						C				C
376	13003392						A						A						A						B						C				C
377	13003393						X						X						A						A						A				A
378	13003394						A						A						A						B						B				X
379	13003395	22	42	19	25	47	F						B	25	49	10	20	45	F	23	49	12	22	45	F	22	32	4	11	33	F				C
380	13003396						A						B						B						B						C				A
381	13003397						A						A						A						B						C				C
382	13003398						X						X						A						X						A				A
383	13003399						C						A						A						B	17	40	MP	MP	MP	MP				C
384	13003400						C						C						C	22	54	12	23	45	F	24	45	8	18	42	F				D
385	13003401						A						A						B						B	27	53	13	23	50	F				C
386	13003402						C						A						B	29	49	17	25	54	F	16	51	11	21	37	F	20	12	32	F
387	13003403	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
388	13003404						A						X						A						A						B				A

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
389	13003405						A						C					C	23	45	15	23	46	F						C				A	
390	13003406						A						A					A						C						C				C	
391	13003408						A						C					B						C						C				C	
392	13003409						A						A					A						B						C				C	
393	13003410						A						O					A						A						B				C	
394	13003411						B						A					C						C						C				C	
395	13003412						A						A					B						B						C				C	
396	13003413	16	AB	AB	AB	AB	AB	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
397	13003415						A						A					A						A	16	45	12	21	37	F				A	
398	13003416						X						A					A						A						B				A	
399	13003417						C						C					C						C						C				C	
400	13003418						O						O					O						O						O				O	
401	13003419						X						A					A						A						B				C	
402	13003420						X						A					A						A						A				A	
403	13003421	24	49	16	25	49	F						B					B	22	53	18	27	49	F						C				C	
404	13003422						B						A					C						B						C				C	
405	13003423						O						O					X						X						A				A	
406	13003424						B						A					C	25	50	20	28	53	F						C				C	
407	13003425						A						A					A						C	22	43	18	25	47	F				C	
408	13003426						X						A					A						C						B				A	
409	13003427						A						B					A						B						C				C	
410	13003428						O						X					A						A						B				A	
411	13003429						C						A					B						C	24	34	17	22	46	F				C	
412	13003430						O						A					A						A						A				O	
413	13003431						A						A					A						A						A				A	
414	13003432						C						C					C						C	25	45	17	24	49	F	22	13	35	F	
415	13003433						O						A					X						A						A				C	
416	13003434						A						A					A						A						B				A	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	
417	13003435						A						X						A						A						A				A	
418	13003436						A						B						A						C						C				C	
419	13003437						A						A						A						A						A				B	
420	13003438						B						A						B						B						C				C	
421	13003439	25	39	10	18	43	F						B	27	45	14	22	49	F						C	25	40	5	14	39	F	23	16	39	F	
422	13003440						A						A						A						C						A				A	
423	13003441						C						A						C	18	56	14	25	43	F	16	41	9	17	33	F				D	
424	13003442						C						A						B	29	51	11	21	50	F	20	51	11	21	41	F	21	11	32	F	
425	13003443						B						A						A						A						C				C	
426	13003444						A						A						A						A	21	46	10	19	40	F				C	
427	13003445	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
428	13003446						C						A						A						C						C				D	
429	13003447						X						A						A						A						A				A	
430	13003449						C						A						C						B						C				D	
431	13003450						A						A						A						B						B				C	
432	13003451						A						X						A						A						C				B	
433	13003452						A						A						A						A						C				C	
434	13003453						C						C						C	20	40	12	19	39	F	19	38	13	20	39	F				C	
435	13003454	16	AB	AB	AB	AB	AB	16	46	AB	AB	AB	AB	16	35	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
436	13003455						X						X						X						X						B				B	
437	13003456	24	32	13	18	42	F						C	23	AB	26	AB	AB	AB	20	AB	AB	AB	AB	AB	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	
438	13003458						B						C						B						C						C				C	
439	13003459						A						A						A						A	26	34	14	19	45	F				C	
440	13003460						C						A						C						C	18	40	11	19	37	F	20	15	35	F	
441	13003461						A						A						A						A						C				C	
442	13003462						A						B						C	20	53	16	26	46	F									C	C	
443	13003463	16	42	12	20	36	F	16	48	13	22	38	F	16	42	4	14	30	F	16	AB	AB	AB	AB	AB	16	35	2	11	27	F	16	3	19	F	
444	13003464	23	40	21	26	49	F						A						B	26	55	21	30	56	F									C	C	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS										
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE							
445	13003465						O						A					X					X					A				X										
446	13003466						A						X					X					A					B				X										
447	13003467	16	49	10	20	36	F	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	17	55	9	21	38	F	DT	DT	DT	DT							
448	13003468						B						A					C	24	55	18	28	52	F	19	50	16	25	44	F				D								
449	13003469	25	35	7	14	39	F						C	26	52	MP	MP	MP	MP	20	43	11	19	39	F	18	33	5	12	30	F	18	15	33	F							
450	13003470	27	41	16	23	50	F						A	24	52	17	26	50	F	17	47	18	26	43	F	21	48	10	20	41	F	20	13	33	F							
451	13003471						C						C					C	20	53	13	23	43	F	21	48	9	19	40	F				D								
452	13003472	24	48	19	27	51	F						C					C	26	46	15	23	49	F	21	32	8	14	35	F				C								
453	13003473						A						A					A						A											C		C					
454	13003474						C						C					C	23	45	9	18	41	F	16	36	9	16	32	F				D								
455	13003476						A						B					B						C	20	41	11	19	39	F	19	15	34	F								
456	13003477						B						C					B						C	22	39	12	19	41	F						A						
457	13003478						B						A					A						C	24	45	15	23	47	F						C						
458	13003479						A						A					A						A											B		B					
459	13003480						C						B					C						C												C		D				
460	13003482	18	44	10	19	37	F						C					C	21	44	2	13	34	F	19	31	2	10	29	F	20	12	32	F								
461	13003483	DT	DT	DT	DT	DT	DT						DT	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT				
462	13003484	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				
463	13003485						A						A					A						C													C	28	17	45	F	
464	13003486						O						O					A						A														A		A		
465	13003487						B						A					A						C	25	50	14	23	48	F								C		C		
466	13003488	DT	DT	DT	DT	DT	DT						C	16	AB	AB	AB	AB	AB	21	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT			
467	13003489	27	37	20	25	52	F						B					C						C														C		C		
468	13003490						C						C					B						C	24	35	14	20	44	F	21	14	35	F				F				
469	13003491						B						A					A						B														C	24	12	36	F
470	13003492						C						B					C	21	45	9	18	39	F														C		C		
471	13003493						O						X					O						A														O		O		
472	13003494						B						A					A						C																C		C

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
473	13003495						A						A					A						A					C				A		
474	13003496						O						X					X						A					A				X		
475	13003497	24	44	18	25	49	F						A					C	16	51	19	27	43	F	17	36	5	13	30	F	19	12	31	F	
476	13003498	DT	DT	DT	DT	DT	DT						DT	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	
477	13003499	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	
478	13003500	19	46	13	22	41	F						B	24	46	11	20	44	F					C	19	45	5	15	34	F	16	14	30	F	
479	13003501						A						A					B						B					B				C		
480	13003502						A						A					A						A					C				A		
481	13003503						A						X					A						A					C				B		
482	13003504	19	AB	4	AB	AB	AB						C	23	AB	13	AB	AB	AB	24	45	3	14	38	F	16	AB	4	AB	AB	AB			D	
483	13003505						A						A					A						B					A				O		
484	13003506						C						A					C	24	41	9	17	41	F	16	51	4	16	32	F	18	9	27	F	
485	13003507						A						A					O						A					A				A		
486	13003508						X						A					A						B					B				A		
487	13003509						O						X					A						A					B				A		
488	13003510						A						A					A						B					A				C		
489	13003511						B						B					B						C					C	18	12	30	F		
490	13003512						B						A					C						C	18	34	14	19	37	F				D	
491	13003513						C						C					C	19	48	14	23	42	F	16	45	8	18	34	F				D	
492	13003514						C	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	20	38	7	15	35	F	16	12	28	F
493	13003515						A						A					A						B					C				A		
494	13003516	18	39	2	12	30	F						C					C						C	17	38	14	20	37	F	16	2	18	F	
495	13003517						A						C					B						C					C				A		
496	13003518	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	
497	13003519						A						A					A						A					C				A		
498	13003520	23	39	20	25	48	F						B					C						C	20	40	10	18	38	F	DT	DT	DT	DT	
499	13003521	22	44	17	24	46	F						A					B						C	16	41	10	18	34	F	18	5	23	F	
500	13003523	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	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
501	13003524						C						A						B					B	18	25	14	17	35	F				C	
502	13003525						X						X						A					A						C				A	
503	13003526						X						X						O					A						A				A	
504	13003527	22	38	18	23	45	F	23	48	3	15	38	F						C					C	20	36	5	13	33	F	17	9	26	F	
505	13003528	16	47	16	24	40	F						C	20	49	13	22	42	F	18	56	6	19	37	F	16	46	2	13	29	F	DT	DT	DT	DT
506	13003529	16	44	14	22	38	F	21	49	14	23	44	F	18	46	17	25	43	F	16	45	2	13	29	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
507	13003531						A						A						A					X						A				A	
508	13003532	DT	DT	DT	DT	DT	DT	16	NA	NA	NA	NA	NA	19	NA	NA	NA	NA	NA	22	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
509	13003533						A						A						A					C						C				A	
510	13003534						B						B						B					C	22	41	18	24	46	F				C	
511	13003535						A						A						B					C	23	42	17	24	47	F				C	
512	13003536						C						C						C	20	43	13	21	41	F	20	45	8	18	38	F	19	14	33	F
513	13003537						A						A						A					B						B				C	
514	13003538						C						C						C					C	23	47	8	18	41	F				C	
515	13003539						A						A						A					A						A				X	
516	13003540	23	AB	AB	AB	AB	AB	18	50	3	15	33	F	18	52	6	18	36	F	16	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
517	13003541						X						X						A					A						A				A	
518	13003542						O						X						X					X						A				O	
519	13003543						O						O						X					A						A				A	
520	13003544						A						B						A					A						A				B	
521	13003545						C						A						B					C	18	39	12	19	37	F				C	
522	13003546	DT	DT	DT	DT	DT	DT	17	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
523	13003547	21	42	18	24	45	F						B	28	48	16	24	52	F	19	47	17	25	44	F	20	46	5	16	36	F				C
524	13003548						C						B						A					C						C				C	
525	13003550						O						X						X					X						X				X	
526	13003551						C						A						C	17	51	4	16	33	F	19	45	10	19	38	F				D
527	13003552						B						A						C					C						C				C	
528	13003553						X						A						A					A						A				A	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS				
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	
529	13003555						X						O					X						X						A				O		
530	13003556						O						X					A						A						A				O		
531	13003557						C						A					C						C						C				C		
532	13003558						A						A					A						A						C				B		
533	13003559						O						X					X						O						X				X		
534	13003560						O						O					O						X						A				O		
535	13003561						X						A					X						A						A				O		
536	13003562						O						X					A						A						A				A		
537	13003563						A						B					C						B	24	47	12	21	45	F				C		
538	13003564						A						A					B	22	46	21	28	50	F	24	31	8	14	38	F	23	12	35	F		
539	13003565						O						X					O						O						O				O		
540	13003566						A						A					A						A						C				C		
541	13003568						B						A					A						A						C				C		
542	13003569						A						C					C	22	48	17	25	47	F	21	25	11	15	36	F				C		
543	13003570	DT	DT	DT	DT	DT	DT						DT	16	AB	AB	AB	AB	AB	16	AB	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	
544	13003571	19	46	21	28	47	F						B					B	23	51	10	21	44	F	22	44	8	17	39	F				D		
545	13003572	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	
546	13003573						B						A					C						C	16	47	15	23	39	F				B		
547	13003575						C	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	D
548	13003577						A						X					A						A						C				A		
549	13003578	18	45	15	23	41	F						B	21	50	11	21	42	F	17	55	12	23	40	F	23	36	0	9	32	F	19	6	25	F	
550	13003579	17	46	10	19	36	F						B					C	16	54	5	18	34	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	F	
551	13003580	29	39	16	22	51	F						C					C	29	46	17	25	54	F	21	32	8	14	35	F				C		
552	13004211						O						O					O						A						X				O		
553	13004233						X						X					X						A						A				O		
554	13004364						A						A					A						A						A				A		
555	13004365						O						X					X						X						X				O		
556	13004519	20	35	6	14	34	F	16	43	16	23	39	F	17	43	4	14	31	F	19	44	2	13	32	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	

S. NO.	REGISTER NO.	13CS201 DLD AND COMPUTER ORGANISATION						13CS202 HUMAN COMPUTER INTERFACE						13ES202 OBJECT ORIENTED PROGRAMMING						13ES204 DATA STRUCTURES						13ES205 SIGNAL PROCESSING						13BS201 MATHEMATICAL METHODS			
		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	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE
557	13005023						O						O						A						X						A				X
558	13005033						O						O						A						O						A				A
559	13006028						O						X						A						A						A				O
560	13006144						O						O						O						O						X				O
561	13007237						O						O						A						A						C				C
562	13007288						A						B						A						A	29	46	5	16	45	F				C
563	13007543						A						A						A						B						A				A