

K L UNIVERSITY
II - B.TECH I SEMESTER SPECIAL SUPPLIMENTARY EXAMINATIONS RESULTS, OCTOBER - 2017
COMPUTER SCIENCE AND ENGINEERING

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
1	150030004	42	20	0	5	47	F												
2	150030014	30	AB	AB	AB	AB	AB							34	AB	AB	AB	AB	AB
3	150030024	30	AB	6	5	35	F												
4	150030031	25	20	13	15	40	F												
5	150030041	30	20	9	12	42	F												
6	150030054						P												
7	150030069	26	22	13	16	42	F												
8	150030074	32	AB	25	19	51	F												
9	150030075	37	22	10	13	50	F												
10	150030088																		B+
11	150030124	21	AB	8	6	27	F												
12	150030147	27	20	14	16	43	F						C						
13	150030148	24	20	13	15	39	F												
14	150030175	25	20	15	17	42	F												
15	150030200	22	AB	AB	AB	AB	AB												
16	150030205	45	20	9	12	57	F												
17	150030216	26	23	11	14	40	F												

PREPARED BY CHECKED BY
(Off. Asst.) (Asst. Controller)

CONTROLLER OF EXAMINATIONS

SPECIAL OFFICER (E AND E)

VICE - CHANCELLOR

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
18	150030218	39	30	12	17	56	F												
19	150030219							30	AB	2	2	32	F						
20	150030234	42	23	15	17	59	F												
21	150030286	22	AB	11	9	31	F	30	AB	2	2	32	F						
22	150030305						B												
23	150030319	27	23	14	17	44	F												
24	150030336	29	20	18	19	48	F												
25	150030358	31	20	13	15	46	F												
26	150030360																		B
27	150030367	26	AB	AB	AB	AB	AB												
28	150030373	36	AB	0	0	36	F												
29	150030378	20	23	11	14	34	F												
30	150030392							24	AB	2	2	26	F						
31	150030395						C												
32	150030396	25	20	11	14	39	F												
33	150030401						B												
34	150030421	24	20	15	17	41	F												
35	150030429	27	25	10	14	41	F												
36	150030434	41	25	15	18	59	F												

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
37	150030436	28	20	6	10	38	F												
38	150030437	25	20	14	16	41	F												
39	150030442	30	20	15	17	47	F												
40	150030461	24	20	11	14	38	F												
41	150030464	26	20	4	8	34	F												
42	150030465	25	AB	2	2	27	F												
43	150030488						P												
44	150030496	20	35	16	21	41	F												
45	150030505												C						
46	150030510	30	AB	10	9	39	F												
47	150030511	28	25	7	12	40	F						B						C
48	150030515	20	24	6	11	31	F							20	25	2	8	28	F
49	150030518	33	AB	AB	AB	AB	AB												
50	150030523	29	23	7	11	40	F						C						
51	150030541	24	AB	AB	AB	AB	AB												
52	150030548						B												
53	150030550						P												
54	150030552	27	21	14	16	43	F												
55	150030553	32	22	13	16	48	F												

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
56	150030557						P												
57	150030571	41	AB	0	0	41	F												
58	150030577	31	AB	0	0	31	F												
59	150030586												C						
60	150030600	47	20	16	17	64	F												
61	150030601	20	10	1	4	24	F												
62	150030603	39	25	6	11	50	F												
63	150030622	39	24	4	9	48	F	25	AB	AB	AB	AB	AB						
64	150030633							32	28	15	19	51	F						
65	150030636	38	30	13	18	56	F							29	AB	0	0	29	F
66	150030664	27	35	13	19	46	F												
67	150030671	36	23	16	18	54	F												
68	150030675	29	20	5	9	38	F							22	33	13	10	32	F
69	150030681	25	20	11	14	39	F												
70	150030693						P												
71	150030708	32	35	10	17	49	F												
72	150030726	40	24	10	14	54	F												
73	150030727	35	25	15	18	53	F							21	25	10	14	35	F
74	150030739	36	40	17	23	59	F							39	AB	0	0	39	F

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
75	150030742	37	24	12	15	52	F												
76	150030745	23	20	12	14	37	F												
77	150030753	30	AB	AB	AB	AB	AB												
78	150030761							33	27	15	18	51	F						
79	150030765	26	24	3	9	35	F												
80	150030772	28	28	3	10	38	F												
81	150030779	34	AB	AB	AB	AB	AB												
82	150030782	39	22	8	12	51	F												
83	150030789	20	25	18	20	40	F												
84	150030795	23	30	14	18	41	F												
85	150030805	35	20	8	11	46	F												
86	150030807													B					
87	150030816	21	20	10	13	34	F												
88	150030817							22	AB	0	0	22	F						
89	150030819	34	28	4	10	44	F												
90	150030837	24	20	9	12	36	F												
91	150030840	33	20	12	14	47	F							24	AB	6	5	29	F
92	150030861	26	25	15	18	44	F												
93	150030863						C												

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
94	150030864	34	AB	1	0	34	F												
95	150030886	28	25	9	13	41	F												
96	150030896	20	20	12	14	34	F												
97	150030904	39	20	15	17	56	F												
98	150030919						C												
99	150030933													32	AB	AB	AB	AB	AB
100	150030984	24	22	10	13	37	F												
101	150031005							25	AB	5	4	29	F						
102	150031011	26	20	8	11	37	F												
103	150031026	22	35	0	9	31	F												
104	150031054	21	25	2	8	29	F												
105	150031056						P							21	AB	6	5	26	F
106	150031058	20	21	3	8	28	F												
107	150031060	24	AB	AB	AB	AB	AB												
108	150031062	23	AB	AB	AB	AB	AB												
109	150031066	33	AB	AB	AB	AB	AB												
110	150031067	27	30	8	14	41	F												
111	150031071							26	AB	7	6	32	F						
112	150031090	22	20	5	9	31	F												

S. NO.	REGISTER NO.	15CS2002 OBJECT ORIENTED PROGRAMMING						15CS2105 SOFTWARE ENGINEERING						15EM2001 COMPUTER ORGANIZATION AND ARCHITECTURE					
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE
113	150031095	32	40	15	22	54	F												
114	150031097	21	22	10	13	34	F												
115	150031101	27	20	8	11	38	F												
116	150031103	25	22	5	10	35	F												
117	150031113	28	AB	AB	AB	AB	AB												