

Labs
ECL301: Electronics Devices and Circuits I Laboratory
ECL302: Digital System Design Laboratory
ECL303: OOP Using JAVA Laboratory

	COURSE - I (ECC301)			COURSE - II (ECC302)			COURSE - III (ECC303)			COURSE - IV (ECC304)			Sem Total: 725							
	TH	IA	Tot	TH	IA	Total	TH	IA	Total	TH	IA	Total	C	G	GP	C*GP	Sum Credits	Sum CG	GPA	Result
Theory :	80/32	20/8	100/40	80/32	20/8	100/40	80/32	20/8	100/40	80/32	20/8	100/40	C	G	GP	C*GP				
Theory :	COURSE - V (ECC305)																			
	80/32	20/8	100/40																	
TW/PR/OR	ECC301			ECL301			ECL302			ECC304										
	TW			TW			PR			TW										
	25 / 10			25 / 10			25 / 10			25 / 10										
Sr No	ECC305			ECL303																
Seat No	TW			TW			PR													
Name of the Candidate	25 / 10			25 / 10			25 / 10													
Reg No	25 / 10			25 / 10			25 / 10													
1)	OPT3001	15459	17F (F)	11+(D)	48+(C)	8+(P)	56 4 D	6 24	36+(E)	9+(E)	45 4 E	5 20	74+(O)	8+(P)	82 4 O	10 40	22	143.0		F
	/ADI DRAVIDA SAMUNDRESHWARI SHEKHAR KANILA		32+(P)	9+(E)	41 4 P	4 16														
	Lab Marks-->		20+(O)	1 10 10	14+(D)	10+(P)	24 1 E 5 5		18+(B)	17+(C)	35 1 B 8 8		13+(D)	1 6 6						
	(2,3,4,5)		15+(C)	1 7 7	18+(B)	15+(C)	33 1 C 7 7													
2)	OPT3002	14257	38 (E)	20+(O)	53 (C)	10+(D)	63 4 C	7 28	35+(P)	8+(P)	43 4 P	4 16	32 (P)	10+(D)	42 4 P	4 16	26	145.0	5.58	P
	/MANE PRITI DATTATRAY VANITA		36+(E)	19+(O)	55 4 D	6 24														
	Lab Marks-->		18+(B)	1 8 8	10+(P)	18+(B)	28 1 D 6 6		14+(D)	17+(C)	31 1 C 7 7		14+(D)	1 6 6						
	()		12+(E)	1 5 5	12+(E)	12+(E)	24 1 E 5 5													

Total No of Students: 2 of 2 Till Page 1 of 1 page(s)

/ - FEMALE , * - O.5045, # - O.229, @ - O.5042, R - RESERVED, ----: FAILS IN THEORY/PRACTICAL/ORAL, RCC - O.5050, Ab, ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
G: Grade, GP: Grade points, C: Credits, GPA: Grade Point Average.

MARKS	>=80	>=75 AND <80	>=70 AND <75	>=60 AND <70	>=50 AND <60	>=45 AND <50	>=40 AND <45	<40			
GRADE	O	A	B	C	D	E	P	F			
GRADE POINT:	10	9	8	7	6	5	4	0			

READ BY

ENTERED BY

CHECKED BY

PRINCIPAL