

COURSE: 1- APPLIED MATHEMATICS III

COURSE: 2- ELECTRONIC DEVICES

COURSE: 3- DIGITAL CIRCUITS AND DESIGN

COURSE: 4- CIRCUIT THEORY

COURSE: 5- ELECTRONIC INSTRUMENTS AND MEASUREMENTS

COURSE: 6- OBJECT ORIENTED PROGRAMMING METHODOLOGY

EXL301: - Electronic Devices Laboratory	EXL302: - Digital Circuits and Design Laboratory	EXL303: - Circuit Theory and Measurements Laboratory
EXL304: - Object Oriented Programming Methodology Laboratory		

Sr No	Seat No	TW/PR/OR Reg No	COURSE - I (EXS301)				COURSE - II (EXC302)				COURSE - III (EXC303)				COURSE - IV (EXC304)				Sum Credits	Sum CG	GPA	Result																
			TH	IA	Tot	C	G	GP	C*GP	TH	IA	Total	C	G	GP	C*GP	TH	IA					Total	C	G	GP	C*GP											
Theory :			80/32	20/8	100/40	C	G	GP	C*GP	80/32	20/8	100/40	C	G	GP	C*GP	80/32	20/8	100/40	C	G	GP	C*GP	80/32	20/8	100/40	C	G	GP	C*GP								
Theory :			COURSE - V (EXC305)																																			
			80/32	20/8	100/40	C	G	GP	C*GP																													
Name of the Candidate			EXS301				EXL301				EXL302				EXL303				EXL304																			
			TW				TW				PR				TW				PR																			
			25 / 10				25 / 10				50 / 20				25 / 10				50 / 20																			
1)	OPE3001	10510	32 (P)	19 +(O)	51 4 D	6	24	32 + (P)	14 + (B)	46 4 E	5	20	38 +(E)	13 +(C)	51 4 D	6	24	32 +(P)	14 + (B)	46 4 E	5	20																
LOKHANDE RAHUL RAGHUNATH JAYASHREE			33 +(P)	14+ (B)	47 4 E	5	20																	26	135.0	5.19	P											
(2,3,4,5)			14 +(D)	1 6 6	10+ (P)	20 + (P)	30 1 P 4 4	15+ (C)	21 + (P)	36 1 E 5 5	10 + (P)	1 P 4 4	10 + (P)	21 + (P)	31 2 P 4 8																							

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

/ - FEMALE , * - O.5045, # - O.229, @ - O.5042 , R - RESERVED, ----: FAILS IN THEROY/PRACTICAL/ORAL, RCC - O.5050, Ab,ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
G: Grade, GP: Gradepoints, 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	F				
GRADE POINT:	10	9	8	7	6	5	4	0			

READ BY

ENTERED BY

CHECKED BY

PRINCIPAL