



REPORT DATE : 01-06-2021

OFFICE REGISTER FOR THIRD YEAR SEMESTER VI (CHOICE BASED CREDIT GRADING SYSTEM) (BRANCH - ELECTRONICS AND TELECOMMUNICATION ENGINEERING) EXAMINATION HELD IN MAY 2021

Seat No.	Name	THEORY	<-----COURSE-I----->				<-----COURSE-II----->				<-----COURSE-III----->				<-----COURSE-IV----->				<-----COURSE-V----->				ΣC	ΣCG	GPA	Result								
			80/32	20/08	100	C	G	GP	C*GP	80/32	20/08	100	C	G	GP	C*GP	80/32	20/08	100	C	G	GP					C*GP	80/32	20/08	100	C	G	GP	C*GP
		TW/OR/PR	<-----COURSE-I----->				<-----COURSE-II----->				<-----COURSE-III----->				<-----COURSE-IV----->				<-----COURSE-V----->															
			25/10	25/10	C	G	GP	C*GP	25/10	25/10	C	G	GP	C*GP	25/10	25/10	C	G	GP	C*GP	25/10	25/10	C	G	GP	C*GP	25/10	C	GP	C*GP				

COURSE I : MICROCONTROLLER AND APPLICATIONS
 COURSE II : COMPUTER COMMUNICATION NETWORK
 COURSE III : ANTENNA AND RADIO WAVE PROPAGATION
 COURSE IV : IMAGE PROCESSING AND MACHINE VISION LAB
 COURSE V : DEPARTMENT LEVEL OPTIONAL COURSE-II : AUDIO PROCESSING / DATABASE MANAGEMENT SYSTEM / DIGITAL VLSI DESIGN / RADAR ENGINEERING

DIGITAL VLSI DESIGN																																																	
162001	YADAV KRISHN KUMAR	14F	F	2F	F	-	-	-	-	50E	C	12E	C	62	4	C	7	28	40E	D	8+	P	48	4	E	5	20	36E	E	8+	P	44	4	P	4	16	33+	P	13+	C	46	4	E	5	20	21	122	-	F
	YOGESH SUDAMADEVI	19+	A	10+	P	29	1	D	6	6	16+	C	16+	C	32	1	C	7	7	19+	A	16+	C	35	1	B	8	8	21+	O	10+	P	31	1	C	7	7	21+	O	1	10	10							

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, ! - R-8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
 G : GRADE GP : GRADE POINTS C : CREDITS CP : CREDIT POINTS : SUM OF PRC ΣCG OF CREDITS & GRADES : SUM OF CREDIT POINTS ΣC;PA : / ΣCG ΣC
 MARKS : >=80 >=75 AND <80 >=70 AND <75 >=60 AND <70 >=50 AND <60 >=45 AND <50 >=40 AND <45 <40
 GRADE : 0 A B C D E P F
 GRADE POINT : 10 9 8 7 6 5 4 0

sd/- PREPARED BY sd/- READ BY sd/- CHECKED BY sd/- CONTROLLER OF EXAMINATIONS sd/- PRINCIPAL