



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
1	365681	21030036	JAGDALE KARAN SANDEEP	ET2401(F), ET2431(F), ET2413(F)	FAIL	24	13	82.50	3.44	26.88				
2	365682	20011237	YADAV KHUSHI GAJENDRA	ET2431(C), ET2403(C)	FAIL	24	21	139.25	5.80	50.52				
3	365683	20011085	ADE NEHA OMPRAKASH	ET2434(C+)	PASS	24	24	171.75	7.16	64.06				
4	365684	21030212	GIRHE SHREYA SUNIL	ET2434(D)	PASS	24	24	174.75	7.28	65.31				
5	365685	20011210	KATOLKAR ATHARVA DEVENDRA	ET2434(F), ET2442(D)	FAIL	24	21	125.25	5.22	44.69				
6	365686	20010824	GEDAM ANURAG FARIDA	ET2442(C)	PASS	24	24	150.75	6.28	55.31				
7	365687	20011187	KHANDARE ABHISHEK DIPAK	ET2434(F)	FAIL	24	11	75.75	3.16	24.06				
8	365688	21030183	BHILE SHRUTI VINOD	ET2431(F)	FAIL	24	12	83.75	3.49	27.40				
9	365690	20010803	GADMODE ADITI ARUN	ET2403(F), ET2434(F)	FAIL	24	5	34.50	1.44	6.88				
10	365691	20011170	BABHALE ANIKET ANIL	ET2442(F)	FAIL	24	18	113.25	4.72	39.69				
<b>Vertical Sum</b>						<b>240</b>	<b>173</b>	<b>1151.50</b>	<b>47.99</b>	<b>404.90</b>				

<b>Prepared By</b>	<b>Name</b>	<b>Signature</b>	<b>Approved By</b>	<b>Name</b>	<b>Signature</b>	<b>Scrutinized By</b>	<b>Name</b>	<b>Signature</b>
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, F=0, F=0, I=0, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

**Course Code Course Name(Credits)**

ET2443 - PE VI : Microwave Integrated circuits (3.0)	ET2422 - PE IV : Embedded System (3.0)	ET2431 - PE V : Display Technology (3.0)	ET2434 - PE V : Wireless Sensor Networks (3.0)
ET2423 - PE IV : Switching Theory (3.0)	ET2421 - PE IV : Satellite Communication & RADAR Engineering (3.0)	ET2413 - PE III : Analog VLSI (3.0)	ET2415 - PE III : Wireless Mobile Communication Systems (3.0)
ET2410 - Campus Recruitment Training (CRT) (2.0)	ET2404 - Lab: Digital Communication (1.0)	ET2403 - Digital Communication (3.0)	ET2409 - Mini Project (2.0)
ET2402 - Lab: RF & Microwave (1.0)	ET2442 - PE VI : Digital Image Analysis for Remote Sensing (3.0)	ET2401 - RF & Microwave (3.0)	ET2441 - PE VI : CMOS VLSI Design (3.0)
ET2433 - PE V : Fuzzy Logic & Neural Network (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
11	365692	21030143	ARAVELLI VISHNUNARSIMHA SHESHACHARY	ET2403(F), ET2434(F), ET2442(D)	FAIL	24	10	61.50	2.56	18.13				
12	365693	20010643	AMBEDARE VIPIN HEMANT	ET2434(F), ET2413(D), ET2442(D)	FAIL	24	21	126.00	5.25	45.00				
13	365694	20011106	JOGI MAYUR SANJAY	ET2401(F), ET2403(F), ET2434(F)	FAIL	24	12	76.75	3.20	24.48				
<b>Vertical Sum</b>						72	43	264.25	11.01	87.60				
<b>Grand Sum</b>						312	216	1415.75	59.00	492.50				

<b>Prepared By</b>	<b>Name</b>	<b>Signature</b>	<b>Approved By</b>	<b>Name</b>	<b>Signature</b>	<b>Scrutinized By</b>	<b>Name</b>	<b>Signature</b>
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, F=0, I=0, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

**Course Code Course Name(Credits)**

ET2443 - PE VI : Microwave Integrated circuits (3.0)	ET2422 - PE IV : Embedded System (3.0)	ET2431 - PE V : Display Technology (3.0)	ET2434 - PE V : Wireless Sensor Networks (3.0)
ET2423 - PE IV : Switching Theory (3.0)	ET2421 - PE IV : Satellite Communication & RADAR Engineering (3.0)	ET2413 - PE III : Analog VLSI (3.0)	ET2415 - PE III : Wireless Mobile Communication Systems (3.0)
ET2410 - Campus Recruitment Training (CRT) (2.0)	ET2404 - Lab: Digital Communication (1.0)	ET2403 - Digital Communication (3.0)	ET2409 - Mini Project (2.0)
ET2402 - Lab: RF & Microwave (1.0)	ET2442 - PE VI : Digital Image Analysis for Remote Sensing (3.0)	ET2401 - RF & Microwave (3.0)	ET2441 - PE VI : CMOS VLSI Design (3.0)
ET2433 - PE V : Fuzzy Logic & Neural Network (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average