



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	387832	20010902	CHATI PARTH SAGAR	GE2311(F), ET2351(F), CSE2371(F), CSE2382(F)	FAIL	21	6	40.50	1.93	11.79				
2	387833	21030069	BANKAR SAGAR GOPICHAND	ET2351(F), ET2363(F), ET2377(F)	FAIL	21	12	81.75	3.89	31.43				
3	387834	21070110	MANKE UTKARSH VIRENDRA	ET2351(F), ET2363(B), ET2377(D)	FAIL	21	18	122.75	5.85	50.95				
4	387835	21070131	KAWALE SUSHIL PRAMOD	ET2351(C+), ET2377(D*)	PASS	21	21	143.00	6.81	60.60				
5	387837	21070164	MUDHOLKAR HANSIKA VILAS	ET2351(C+), ET2383(D*)	PASS	21	21	144.00	6.86	61.07				
6	387838	21070181	SHINDE SOHAM RAJESH	ET2351(B), ET2383(C+)	PASS	21	21	145.50	6.93	61.79				
7	387839	21070238	NAMDEO SOUMYA SHAILESH	ET2351(B)	PASS	21	21	135.75	6.46	57.14				
8	387840	21070247	TARALE RUGVED SHRIDHAR	ET2351(F)	FAIL	21	18	125.25	5.96	52.14				
9	387841	21070276	BELSARE AMAN DEVESH	ET2351(F)	FAIL	21	18	104.25	4.96	42.14				
10	387842	21070325	JAGNADE VIVEK ARUN	ET2377(F)	FAIL	21	18	107.00	5.10	43.45				
<b>Vertical Sum</b>						<b>210</b>	<b>174</b>	<b>1149.75</b>	<b>54.75</b>	<b>472.50</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, CC=0, I=, 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)**

GE2311 - Fundamentals of Management (3.0)	ET2351 - Digital Signal Processing (3.0)	ET2352 - Lab: Digital Signal Processing (1.0)	ET2366 - PE I : Lab. Microprocessors and Peripherals (1.0)
ET2365 - PE I : Microprocessors and Peripherals (3.0)	ET2364 - PE I : Lab. Discrete Structures (1.0)	ET2368 - PE I :Lab Electronic Instrumentation (1.0)	ET2363 - PE I : Discrete Structures (3.0)
ET2367 - PE I : Electronic Instrumentation (3.0)	ET2362 - PE I : Lab. Object Oriented Programming (1.0)	ET2361 - PE I : Object Oriented Programming (3.0)	ET2376 - PE I : Lab. ROBOTICS (1.0)
ET2375 - PE I : ROBOTICS (3.0)	ET2378 - PE II : Lab. Antenna Theory & Design (1.0)	ET2380 - PE II : Lab. Digital system Design (1.0)	ET2377 - PE II : Antenna Theory & Design (3.0)
ET2379 - PE II : Digital system Design (3.0)	ET2382 - PE II : Lab. Internet of Things (IoT) (1.0)	ET2384 - PE II : Lab. Optical Communication (1.0)	ET2381 - PE II : Internet of Things (IoT) (3.0)
ET2383 - PE II : Optical Communication (3.0)	ET2386 - PE II : Lab. Principles of image processing (1.0)	ET2385 - PE II :Principles of image processing (3.0)	GE2363 - OE III: ET_Numerical Solution of Partial Differential (3.0)
CSD2382 - OE-III: Multimedia Design (3.0)	IT2371 - OE-III : Industry 4.0 (3.0)	AIDS2371 - OE-III: Introduction to Data Science (3.0)	CSE2384 - OE-IV: Introduction to OS concepts (3.0)
CT2375 - OE-III : Introduction to Salesforce (3.0)	CSE2373 - OE-III: Essentials of IT (3.0)	CSE2371 - OE-III : Database System Essential (3.0)	IT2372 - OE-III : Core JAVA (3.0)
GE2372 - OE IV: ET_Introduction to Japanese Language (3.0)	CSE2382 - OE-IV: Introduction to Cloud Computing (3.0)	IT2382 - OE-IV : Information Security (3.0)	CSD2392 - OE-IV: Virtual Reality (3.0)
CT2385 - OE-IV : Current Trends and Technologies (3.0)	CT2383 - OE-IV : Internet Technology (3.0)	AIDS2381 - OE-IV: Foundations of AI (3.0)	IT2383 - OE-IV : Concepts in Web Programming (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	387844	21070400	DUMORE MAHESH WAMAN	ET2351(B+)	PASS	21	21	153.00	7.29	65.36				
12	387845	21070403	DOLAS ATHARVA VIJAY	ET2351(B)	PASS	21	21	153.00	7.29	65.36				
13	387846	21070569	PISE DEEPANSHU KAMLAKAR	ET2351(F), ET2365(F), IT2382(F)	FAIL	21	12	81.75	3.89	31.43				
14	387847	21070574	AADITYA AMAR	ET2351(F), ET2363(F), ET2377(B)	FAIL	21	15	102.00	4.86	41.07				
15	387849	21070606	RAMTEKE SHANTANU RAMESH	ET2351(F), ET2385(F)	FAIL	21	15	104.25	4.96	42.14				
16	387852	21070717	MANWATKAR HARSH RAJESH	ET2351(D), CSE2373(D)	PASS	21	21	129.00	6.14	53.93				
17	387853	21070763	TELRANDHE PRATIKSHA DIWAKAR	ET2351(B)	PASS	21	21	160.25	7.63	68.81				
18	387856	21070828	DONADKAR SHREYASH SANJAY	ET2383(C+), CSE2373(C+)	PASS	21	21	139.50	6.64	58.93				
19	387858	21071002	BHURE KUNDAN LEKHRAJ	ET2351(F), ET2377(F), IT2383(F)	FAIL	21	12	82.50	3.93	31.79				
20	387859	21071031	INGOLE SAHIL RAMESHWAR	ET2383(C)	PASS	21	21	144.00	6.86	61.07				
<b>Vertical Sum</b>						<b>210</b>	<b>180</b>	<b>1249.25</b>	<b>59.49</b>	<b>519.90</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, CC=0, I=, 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)**

GE2311 - Fundamentals of Management (3.0)	ET2351 - Digital Signal Processing (3.0)	ET2352 - Lab: Digital Signal Processing (1.0)	ET2366 - PE I : Lab. Microprocessors and Peripherals (1.0)
ET2365 - PE I : Microprocessors and Peripherals (3.0)	ET2364 - PE I : Lab. Discrete Structures (1.0)	ET2368 - PE I :Lab Electronic Instrumentation (1.0)	ET2363 - PE I : Discrete Structures (3.0)
ET2367 - PE I : Electronic Instrumentation (3.0)	ET2362 - PE I : Lab. Object Oriented Programming (1.0)	ET2361 - PE I : Object Oriented Programming (3.0)	ET2376 - PE I : Lab. ROBOTICS (1.0)
ET2375 - PE I : ROBOTICS (3.0)	ET2378 - PE II : Lab. Antenna Theory & Design (1.0)	ET2380 - PE II : Lab. Digital system Design (1.0)	ET2377 - PE II : Antenna Theory & Design (3.0)
ET2379 - PE II : Digital system Design (3.0)	ET2382 - PE II : Lab. Internet of Things (IoT) (1.0)	ET2384 - PE II : Lab. Optical Communication (1.0)	ET2381 - PE II : Internet of Things (IoT) (3.0)
ET2383 - PE II : Optical Communication (3.0)	ET2386 - PE II : Lab. Principles of image processing (1.0)	ET2385 - PE II :Principles of image processing (3.0)	GE2363 - OE III: ET_Numerical Solution of Partial Differential (3.0)
CSD2382 - OE-III: Multimedia Design (3.0)	IT2371 - OE-III : Industry 4.0 (3.0)	AIDS2371 - OE-III: Introduction to Data Science (3.0)	CSE2384 - OE-IV: Introduction to OS concepts (3.0)
CT2375 - OE-III : Introduction to Salesforce (3.0)	CSE2373 - OE-III: Essentials of IT (3.0)	CSE2371 - OE-III : Database System Essential (3.0)	IT2372 - OE-III : Core JAVA (3.0)
GE2372 - OE IV: ET_Introduction to Japanese Language (3.0)	CSE2382 - OE-IV: Introduction to Cloud Computing (3.0)	IT2382 - OE-IV : Information Security (3.0)	CSD2392 - OE-IV: Virtual Reality (3.0)
CT2385 - OE-IV : Current Trends and Technologies (3.0)	CT2383 - OE-IV : Internet Technology (3.0)	AIDS2381 - OE-IV: Foundations of AI (3.0)	IT2383 - OE-IV : Concepts in Web Programming (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
21	387860	21071156	BARDE ANAND MAROTI	ET2351(F), ET2377(C+)	FAIL	21	18	123.75	5.89	51.43				
22	387861	21071158	SINGRU PARTH PRADIP	GE2311(F)	FAIL	21	18	126.75	6.04	52.86				
23	387862	21071193	GAWALI AYUSH DHANPAL	GE2311(F*)	FAIL	21	18	148.50	7.07	63.21				
24	387863	21071239	UNDRE AMAN VIJAYRAO	CSD2392(F)	FAIL	21	18	136.50	6.50	57.50				
25	387864	21071245	KONDALKAR SALONI PURUSHOTTAM	IT2371(F)	FAIL	21	18	135.75	6.46	57.14				
26	387865	21071284	TITARMARE PRANAY GAJANAN	ET2351(F)	FAIL	21	18	111.00	5.29	45.36				
27	387866	21071363	PANDEY SEEP SANTOSH	ET2377(D)	PASS	21	21	135.00	6.43	56.79				
28	387868	22030179	MAHAJAN MOHIT DATTATRAY	ET2351(B)	PASS	21	21	146.25	6.96	62.14				
<b>Vertical Sum</b>						168	150	1063.50	50.64	446.40				
<b>Grand Sum</b>						588	504	3462.50	164.88	1438.80				

<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, CC=0, I=, 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)**

GE2311 - Fundamentals of Management (3.0)	ET2351 - Digital Signal Processing (3.0)	ET2352 - Lab: Digital Signal Processing (1.0)	ET2366 - PE I : Lab. Microprocessors and Peripherals (1.0)
ET2365 - PE I : Microprocessors and Peripherals (3.0)	ET2364 - PE I : Lab. Discrete Structures (1.0)	ET2368 - PE I :Lab Electronic Instrumentation (1.0)	ET2363 - PE I : Discrete Structures (3.0)
ET2367 - PE I : Electronic Instrumentation (3.0)	ET2362 - PE I : Lab. Object Oriented Programming (1.0)	ET2361 - PE I : Object Oriented Programming (3.0)	ET2376 - PE I : Lab. ROBOTICS (1.0)
ET2375 - PE I : ROBOTICS (3.0)	ET2378 - PE II : Lab. Antenna Theory & Design (1.0)	ET2380 - PE II : Lab. Digital system Design (1.0)	ET2377 - PE II : Antenna Theory & Design (3.0)
ET2379 - PE II : Digital system Design (3.0)	ET2382 - PE II : Lab. Internet of Things (IoT) (1.0)	ET2384 - PE II : Lab. Optical Communication (1.0)	ET2381 - PE II : Internet of Things (IoT) (3.0)
ET2383 - PE II : Optical Communication (3.0)	ET2386 - PE II : Lab. Principles of image processing (1.0)	ET2385 - PE II :Principles of image processing (3.0)	GE2363 - OE III: ET_Numerical Solution of Partial Differential (3.0)
CSD2382 - OE-III: Multimedia Design (3.0)	IT2371 - OE-III : Industry 4.0 (3.0)	AIDS2371 - OE-III: Introduction to Data Science (3.0)	CSE2384 - OE-IV: Introduction to OS concepts (3.0)
CT2375 - OE-III : Introduction to Salesforce (3.0)	CSE2373 - OE-III: Essentials of IT (3.0)	CSE2371 - OE-III : Database System Essential (3.0)	IT2372 - OE-III : Core JAVA (3.0)
GE2372 - OE IV: ET_Introduction to Japanese Language (3.0)	CSE2382 - OE-IV: Introduction to Cloud Computing (3.0)	IT2382 - OE-IV : Information Security (3.0)	CSD2392 - OE-IV: Virtual Reality (3.0)
CT2385 - OE-IV : Current Trends and Technologies (3.0)	CT2383 - OE-IV : Internet Technology (3.0)	AIDS2381 - OE-IV: Foundations of AI (3.0)	IT2383 - OE-IV : Concepts in Web Programming (3.0)

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