



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	387901	21070136	THAKARE ISHIKA NARENDRA	GE2311(D)	PASS	21	21	140.25	6.68	59.29				
2	387902	21070563	BOBADE HIMANSHU SANJAY	GE2311(D*), GE2376(C)	PASS	21	21	120.00	5.71	49.64				
3	387903	21070661	JADHAV ADITYA SUBHASH	GE2311(D*)	PASS	21	21	127.50	6.07	53.21				
4	387904	21070801	ASHUTOSH PRAVIN DEKATE	ET2392(D)	PASS	21	21	125.75	5.99	52.38				
5	387905	21071050	BAGDE JANVI SHUDDHODHAN	GE2311(D*)	PASS	21	21	150.25	7.16	64.05				
6	387906	21071119	GADE SUDHANSHU SUNIL	GE2311(F), GE2376(F)	FAIL	21	15	84.75	4.04	32.86				
7	387907	22030038	CHAMBHARE CHAITANYA LAXMIKANT	GE2311(C), ET2392(D)	PASS	21	21	129.75	6.18	54.29				
8	387908	22030073	SHETE SANIKA DATTATRAYA	GE2311(B+)	PASS	21	21	159.00	7.57	68.21				
9	387910	22030195	KHEDKAR VEDANT SURENDRA	IT2353(F), IT2367(F), EE2382(F), ET2396(F)	FAIL	21	6	36.75	1.75	10.00				
					Vertical Sum	189	168	1074.00	51.15	444.00				
					Grand Sum	189	168	1074.00	51.15	444.00				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
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, 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)	IT2351 - Design & Analysis of Algorithms (3.0)	IT2352 - Lab: Design & Analysis of Algorithms (1.0)	IT2353 - Principles of Compiler Design (3.0)
IT2354 - Lab: Principles of Compiler Design (1.0)	IT2364 - PE II: Lab.: Business Intelligence (1.0)	IT2363 - PE II: Business Intelligence (3.0)	IT2368 - PE II: Lab. Big Data Analytics (1.0)
IT2367 - PE II: Big Data Analytics (3.0)	IT2366 - PE II: Lab.: Internet of Things (1.0)	IT2365 - PE II: Internet of Things (3.0)	EE2382 - OE-III : Basics of Analog and Digital Communication (3.0)
ME2384 - OE-III : Robotics and Subtractive Manufacturing (3.0)	EL2373 - OE III: Testing and Maintenance of Electrical Machines (3.0)	ET2392 - OE-III : Principles of Communication Engineering (3.0)	GE2365 - OE III: CV_Electronic Materials and Applications (3.0)
EL2371 - OE-III : Renewable Energy Generation System (3.0)	ET2394 - OE-III : Fundamentals of IOT (3.0)	EE2391 - OE-IV : Data Acquisition & Signal Conditioning (3.0)	GE2371 - OE IV: CV_Green Chemistry and Sustainability (3.0)
GE2376 - OE IV: CV_Laser Technology and Applications (3.0)	ET2396 - OE-IV : Soft computing (3.0)	ME2394 - OE-IV : Project Evaluation & Management (3.0)	CV2382 - OE-IV : Introduction to Finite Element Method (3.0)

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