



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	351977	23070757	SHREYASH DEEPAK PATIL	23GE1102(C), 23GE1108(B), 23GE1109(B), 23ME1101(C), 23ME1102(B+), 23EL1101(B), LLC1212(A), 23ME1107(B), 23ME1105(D*), 23ME1106(C), 23GE1117(A)	PASS	22	22	157.50	7.16	64.09				
2	351995	23070928	SHENDE SATYAM HARIDAS	23GE1102(C), 23GE1108(B), LLC1208(B+), 23GE1109(B), 23ME1101(C+), 23ME1102(B), 23EL1101(B), 23ME1107(C+), 23ME1105(B), 23ME1106(B), 23GE1117(A+)	PASS	22	22	165.50	7.52	67.73				
3	352038	23071401	WANDHARE SUJAL LEKHARAM	23GE1102(I), 23GE1108(I), 23GE1109(F), 23ME1101(F), 23ME1102(D), 23EL1101(I), LLC1212(B), 23ME1107(B), 23ME1105(I), 23ME1106(C+), 23GE1117(B)	FAIL	22	8	54.25	2.47	17.16				
Vertical Sum						66	52	377.25	17.15	149.00				
Grand Sum						0	0	0.00	0.00	0.00				

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, CC=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)

23ME1102 - Lab : Engineering Graphics (2.0)	23ME1101 - Engineering Graphics (1.0)	23GE1109 - Lab: Engineering Physics (1.0)	23GE1102 - Differential Equations, Matrices and Statistics (3.0)
23ME1106 - Lab : Material Science & Metallurgy (1.0)	23ME1105 - Material Science & Metallurgy (3.0)	23ME1107 - Lab : FAB Shop (1.0)	23EL1101 - Basic Electrical and Electronics Engineering (3.0)
23GE1108 - Engineering Physics (3.0)	LLC1208 - Yoga (2.0)	LLC1212 - Judo (2.0)	23GE1117 - Get Set Go (2.0)

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