



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	369741	23071081	KOTHE AARYA VINOD	LLC1113(A)	PASS	22	22	191.00	8.68	79.32				
2	369742	22070310	SAMARTH SUSHIL POTE	23GE1101(F), 23GE1104(F), 23GE1112(F)	FAIL	22	8	52.50	2.39	16.36				
3	369743	23071154	GAURI ASHWIN KALE	LLC1114(A+)	PASS	22	22	181.00	8.23	74.77				
4	369744	22070480	SWAYAM PRADIP GATHIBANDHE	23GE1101(F), 23GE1104(F), 23CV1101(F)	FAIL	22	7	46.75	2.13	13.75				
5	369745	23070359	ADITYA SURESH MARWADE	23GE1101(D), 23GE1104(F), 23CV1101(F)	FAIL	22	14	96.25	4.38	36.25				
6	369746	23070716	PARINITA CHANDU JANBANDHU	LLC1114(A), 23GE1101(F), 23CV1101(F)	FAIL	22	9	68.75	3.13	23.75				
					Vertical Sum	132	82	636.25	28.94	244.40				
					Grand Sum	132	82	636.25	28.94	244.40				

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:--&gt; =, =, 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)**

23IT1104 - Lab: Programming for Problem Solving (1.0)	23CV1102 - Lab: Engineering Mechanics (1.0)	23CV1101 - Engineering Mechanics (3.0)	23GE1115 - Indian Knowledge System (2.0)
23GE1104 - Applied Chemistry (3.0)	23GE1101 - Calculus and Vector (3.0)	23GE1112 - Professional Communication (2.0)	23GE1105 - Lab: Applied Chemistry (1.0)
LLC1113 - Elements of Japanese Language (2.0)	LLC1114 - Elements of German Language (2.0)	LLC1108 - Yoga (2.0)	23IT1103 - Programming for Problem Solving (2.0)

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