



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	368651	21030217	ACHAL ANIL AKULWAR	CSE2403(F)	FAIL	21	18	119.00	5.67	49.17				
2	368652	20011028	RANGARI SONIYA SUNIL	CSE2423(CC), CSE2403(D)	FAIL	21	18	114.00	5.43	46.79				
3	368653	20010015	ASHAY ARUN BHUTE	CSE2423(C+)	PASS	21	21	147.75	7.04	62.86				
4	368654	20010233	BASHARAT HUSSAIN	CSE2423(D*)	PASS	21	21	129.50	6.17	54.17				
5	368655	20010431	SOHAM SACHIN DESHMUKH	CSE2423(D)	PASS	21	21	158.75	7.56	68.10				
<b>Vertical Sum</b>						105	99	669.00	31.87	281.20				
<b>Grand Sum</b>						105	99	669.00	31.87	281.20				

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, 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)**

CSE2441 - PE V: Cloud Computing (3.0)	CSE2414 - PE III: Natural Language Processing (3.0)	CSE2403 - Cryptography and Network Security (3.0)	CSE2402 - Lab: Artificial Intelligence (1.0)
CSE2442 - PE V: Distributed System (3.0)	CSE2401 - Artificial Intelligence (3.0)	CSE2413 - PE III: Information Retrieval System (3.0)	CSE2424 - PE IV: Lab: Machine Learning Technique (1.0)
CSE2423 - PE IV: Machine Learning Techniques (3.0)	CSE2411 - PE III: Software Project Management (3.0)	CSE2432 - PE IV : Lab. Dot Net FullStack (1.0)	CSE2431 - PE IV : Dot Net FullStack (3.0)
CSE2445 - PE V: Big Data Analytics (3.0)	CSE2410 - Campus Recruitment Training (CRT) (2.0)	CSE2409 - Mini Project (2.0)	

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