

## NAGAR YUWAK SHIKSHAN SANSTHA

Yeshwantrao Chavan College of Engineering (An Empowered Autonomous Institute Affiliated to RTM Nagpur University, Nagpur) NAAC Accredited A++ Hingna Road, Wanadongri, Nagpur- 441110

# **RESULT GAZETTE WITHOUT CGPA**

Name of ESE Programme Semester Scheme

	Seat No.	Reg No.	Student Name					SEMESTER				CUMULATIVE				
Sr No.				Course wise Grade obtained in this Examination		Result	CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program	
1	379330	23030094	LANJEWAR GITESHWARI UMESH		22CSD401(B), 22CSD402(B+), 22CSD 22CSD406(A+), 22CSD407(B), 22CSD	403(A), 22CSD404(B+), 22CSD405(A), 409(B), 22CSD410(B)	PASS	21	21	170.50	8.12	73.69				
							Vertical Sum	21	21	170.50	8.12	73.70				
							Grand Sum	21	21	170.50	8.12	73.70				
Prepared By			Name	Signature	Approved By	Name	Signature	:	Scrutinized	Ву		Name			Signatur	e
TC Chairman					RRMC Chairman			Sc	rutinizer 1							
TC Member 1					Member 1			Sc	rutinizer 2							
TC Member 2					Member 2											

#### 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)

Г	22CCD404 Disease Mathematics and Crank Theory (4.0)	2206D/02 Operating Systems (2.0)	2206D402 Jak - Operating Systems (4.0)	
	22CSD401 - Discrete Mathematics and Graph Theory (4.0)	22CSD402 - Operating Systems (3.0)	22CSD403 - Lab : Operating Systems (1.0)	2208
	22CSD405 - Object Oriented Programming (3.0)	22CSD406 - Lab:Object Oriented Programming (1.0)	22CSD407 - Design and Analysis of Algorithms (3.0)	2205

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

- : ESE Even 2023-24
- : B. Tech. Computer Science & Design
- : IV
- : 2022 (22CSD-101)

By order of EC

### **Controller of Examinations**

22CSD404 - Computer Networks (3.0) 22CSD409 - Lab.: Design and Analysis of Algorithms (1.0)