

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.		Course wise Grade obtained in this Examination		Result	SEMESTER				CUMULATIVE				
Sr No.			Student Name				CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
1	352405	22070976	INGLE OM PRAMOD	23ME1101(B), 23ME1102(D), 23EL11 23GE1117(A+), 23GE1102(F), 23GE1	01(C), 23EL1105(C+), 23EL1103(F), 23EL1104(C+), 108(F), LLC1208(A), 23GE1109(B)	FAIL	22	13	94.50	4.30	35.45				
					V	ertical Sum	22	13	94.50	4.30	35.50				
						Grand Sum	22	13	94.50	4.30	35.50				
Prepared By			Name Signature	Approved By	Name	Signature		Scrutinized	Ву		Name			Signatur	е
тс с	hairman			RRMC Chairman			Sc	rutinizer 1							
ТС М	lember 1			Member 1			Sc	rutinizer 2							
TC N	lember 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)

Γ	23EL1101 - Basic Electrical and Electronics Engineering (3.0)	23ME1102 - Lab : Engineering Graphics (2.0)	23ME1101 - Engineering Graphics (1.0)	23GE
	23GE1102 - Differential Equations, Matrices and Statistics (3.0)	23EL1103 - Fundamentals of Electrical Engineering (3.0)	23GE1108 - Engineering Physics (3.0)	23GE
	23EL1104 - Lab : Fundamentals of Electrical Engineering (1.0)	23EL1105 - Lab : Electrical and Electronics Workshop (1.0)	LLC1208 - Yoga (2.0)	

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

- : ESE Odd 2023-24
- : B. Tech.Electrical Engineering
- : 1
- : 2023 (23EL-101)

By order of EC

Controller of Examinations

BGE1109 - Lab: Engineering Physics (1.0) 3GE1117 - Get Set Go (2.0)