

### Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering (An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) Hingna Road, Wanadongri, Nagpur - 441110

The result of following students is declared as under:

Term : EVEN 2023-2024 Semester : V Scheme : BEET\_18-19\_REV\_SOE\_ET-201

Sr	Sr No Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER				CUMULATIVE		
No						CR	ECR	EGRP	SGPA	CECR	CEGRP	CGPA
1	378301	19010334	TIDKE SHUBHAM VITTHALRAO	ET2301 (F), ET2304 (F), CSE2342 (B+)	FAIL	9	17	119.00	5.17			
2	378302	19010560	BONDRE ADITYA GOPAL	ET2302 (B+)	PASS	1	23	143.75	6.25			
3	378303	19010804	ARYADITYA SINGH	ET2301 (F), ET2304 (D), ET2305 (F), ET2306 (F)	FAIL	8	17	98.00	4.26			
	Vertical Sum				al Sum	57	360.75	15.68				
					Gra	and Sum	57	360.75	15.68			

**RESULT GAZETTE WITHOUT CGPA EX-STUDENT** 

Roll No/Reg No	Course Code	Punishment if any
/		

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By
TC Chairman	Dr. DINESH BABURAO BHOYAR		RRMC Chairman	: Mr. NARENDRA JANARDHAN GIRADKAR		
TC Member 1	Mr. NIKHIL SHRIKANT MANGRULKAR			: Dr. KAVITA RANDHIRKUMAR SINGH		Scrutinizer 1
TC Member 2	Mr. SUSHILKUMAR SHUDDODHAN CHAVHAN			Mr. VIVEK MAROTRAO KORDE		Scrutinizer 2

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, I=0,T=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)

GE2312-Fundamental of Economics (3)	ET2301-Analog Integrated circuits (3)	ET2302-Lab: Analog Integrated circuits (1)	ET2303-Fields & Radiating Sys
ET2304-Signals & Systems (3)	ET2305-Lab. :Signals & Systems (1)	ET2306-Lab.: Electronics Workshop (1)	ET2310-Industry Visit and its
CT2326-OE I: Essentials of IT [Elective-I] (3)	CT2329-OE-I Introduction to Salesforce [Elective-I]	CV2331-OE-I : Building Services Engineering	CV2332-OE-I : Construction T
	(3)	[Elective-I] (3)	(3)
CV2333-OE-I : Introduction to Environmental	EL2311-OEI:Renewable Energy Generation System	EL2312-OE I: Electrical Machines and their	GE2313-OE I : Numerical Solu
Management [Elective-I] (3)	[Elective-I] (3)	Applications [Elective-I] (3)	Differential Equations [Elective
GE2314-OE I: Combinatorics [Elective-I] (3)	GE2315-OE I: Electronic Materials and Applications	GE2316-OE-I: Probability Theory and Statistical	GE2317-OE I: Introduction of
	[Elective-I] (3)	Inference [Elective-I] (3)	[Elective-I] (3)
IT2321-OE I: Industry 4.0 [Elective-I] (3)	IT2322-OE I: Core JAVA [Elective-I] (3)	ME2331-OE I : Operations Research Techniques	ME2332-OE I : Automobile En
		[Elective-I] (3)	(3)
ME2334-OEI: Robotics and Subtractive Manufacturing	CT2335-OE II: Current Trends and Technologies	CV2341-OE II : Elements of Earthquake Engineering	CV2342-OE II : Introduction t
[Elective-I] (3)	[Elective-II] (3)	[Elective-II] (3)	[Elective-II] (3)
CV2343-OE II : Air Pollution and Solid Waste	EL2321-OE II: Electrical Energy Audit and Safety	EL2322-OE II: Utilization of Electrical Energy	EL2323-OE II: Power System
b <b>MariatiementiQREHutativeedI</b> Cnedits, EGRP=Earned Grade Point, SGP	A=Semestee Cirade IP (in): Average, CGPA=Cumulative Grade Point Average	[Elective-II] (3)	[Elective-II] (3)

# Programme : B.E.(Electronics And Telecommunication Engineering)

Total Students: 3

Name

Signature

By order of EC

# **Controller of Examinations**

Systems (4) its report (1) on Techniques [Elective-I]

Solution of Partial ive-I] (3) n of German Language

e Engineering [Elective-I]

on to Finite Element Method

em Engineering