

RESULT GAZETTE WITHOUT CGPA EX-STUDENT

Term: EVEN 2023-2024

Programme: B.E.(Computer Technology)

Semester: V

Scheme: Computer Technology 2014-2015 [AUTONOMOUS]

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:

Sr	Sr Seet No.	Doc No	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER			CUMULATIVE			
No	Seat No.	Reg No.	Student Name	Course wise grade obtained in this Examination		CR	ECR	EGRP	SGPA	CECR	CEGRP	CGPA
1	378322	15030164	CHAVHAN NIKHIL DEVIDAS	CT1301 (F)	FAIL	4	22	127.50	4.90			
					Vertic	al Sum	22	127.50	4.90			
					Gra	and Sum	22	127.50	4.90			
						·				Total Stu	udents: 1	

Roll No/Reg No	Course Code	Punishment if any
/		

Prepared By	Name	Signature	Approved By	, Name	Signature	Scrutinized By	Name	Signature
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		

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, 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)

GE1312-Fundamental of Economics (3)	CT1301-Theoretical Foundation of Computer Science	CT1302-Operating Systems (4)	CT1303-Lab. : Operating Systems (1)		
	(4)				
CT1316-Database Management Systems (4)	CT1317-Lab. : Database Management Systems (1)	CT1340-Computer Networks (4)	CT1341-Lab: Computer Networks (1)		
CT1328-Seminar I (1)	CV1325-OE I : Environmental Management	CV1327-OE I: Building Services Engineering	CV1329-OE I: Construction Techniques [Elective-I]		
	[Elective-I] (3)	[Elective-I] (3)	(3)		
ME1315-OE-I:Operations Research Techniques	ME1317-OE-I:Automobile Engineering [Elective-I] (3)	ME1321-OE-I:Plastic Engineering [Elective-I] (3)	EL1316-OE I: Renewable Energy Generation		
[Elective-I] (3)			Systems [Elective-I] (3)		
EL1320-OE I :Electrical Machines and their	EL1321-OE I: Testing and Maintenance of Electrical	EE1320-OE I: Data Acquisition & Signal Conditioning	EE1322-OE I: Microprocessor & Microcontroller		
applications [Elective-I] (3)	Equipments [Elective-I] (3)	[Elective-I] (3)	[Elective-I] (3)		
EE1323-OE I: Consumer Electronics [Elective-I] (3)	ET1331-OE 1 : Microcontroller & Embedded Systems	ET1333-OE 1 : Principles of Communication	ET1335-OE 1: Fundamentals of Image Processing		
	[Elective-I] (3)	Engineering [Elective-I] (3)	[Elective-I] (3)		
GE1313-OE I: NUMERICAL SOLUTION OF PARTIAL					
DIFF FOUNTIONS (Floating 11/2)					

DIFF. EQUATIONS [Elective-I] (3)
Abbreviation: ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average

Date: 06-Aug-2024 4:27:38 PM Page 1 of 1

E-45