

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 (Ex-Students)

Name of ESE Programme Semester Scheme

							i									
	Seat No.	Reg No.						SEMESTER				CUMULATIVE				
Sr No.			Student Name		Course wise Grade obtained in this Examination		Result	CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
1	368751	23270002	SHREYA SUDHAKAR MOON		23COM102(C), 23COM104(C+), 23CO	DM106(B), 23COM112(F)	FAIL	21	18	120.75	5.75	50.00				
2	368752	23270004	VANDANA KATNA		3COM112(C) PASS		PASS	21	21	155.25	7.39	66.43				
3	368753	23270001	KAWALE SANJYOT SANJAY		23COM102(C), 23COM104(F), 23COI	FAIL	21	12	82.50	3.93	31.79					
							Vertical Sum	63	51	358.50	17.07	148.20				
							Grand Sum	63	51	358.50	17.07	148.20				
Prepared By			Name	Signature	Approved By	Name	Signature	ture Scrutinized By			Name		Signature			
TC Chairman				RRMC Chairman				Scrutinizer 1								
TC Member 1					Member 1			Scr	utinizer 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, H=0, G=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)

23COM121 - PE II: Active RF Devices and Circuits (3.0)	23COM106 - Adaptive Signal Processing (3.0)	23COM103 - Lab: Passive RF Circuits & Systems (1.0)	23
23COM105 - Lab: Advanced Digital Communication (1.0)	23COM102 - Passive RF Circuits & Systems (3.0)	23COM107 - Lab: Adaptive Signal Processing (1.0)	23
23COM101 - Probability & Stochastic Processes (3.0)			

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

```
: ESE Odd Resit 2023-24
```

: M. Tech. Communication Engineering

- : 1
- : 2023

By order of EC

Controller of Examinations

23COM112 - PE I: RISC & CISC Processor (3.0) 23COM104 - Advanced Digital Communication (3.0)