Modern Education Society's Wadia College of Engineering, Pune – 411 001 Department of Electronics & Telecommunication Engineering Result of SE Academic Year 2022-23 SEM II

S. E. (E&TC) Examination May/June. 2023 under Savitribai Phule Pune University was declared on 08/08/2023. The College congratulates all the students who have successfully cleared examination. Following list shows merit wise first five students and the table shown below indicates the analysis of all the students those who have appeared for the exams.

Rank No.	Name of the student	SGPA
1	NAIK DEVANSH PARESH 8.27	8.27
2	SWAPNIL DHONDIRAM AKHADE	8.27
3	NEERAJ THOMBRE 8.11	8.11
4	MANAKOJI KIRTI	8.09
5	POPALGHAT VISHNU SANTOSH	8
6	SIDDHARTH ANDHALE 7.95	7.95

RESULT ANALYSIS – May/June 2023 EXAMINATION S.E. (E&TC) SEM - II

Class	Appeared	Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing
SE	143	08	26	29	13	0	76	95.80

SUBJECT WISE FAILURE

Sr. No.	Subject	No. of Students Appeared	No. of Students Failed	% Failure
1	Signals & Systems(th)	143	30	20.97
2	Control Systems(th)	143	28	19.58
3	Principles of Communication	143	36	25.17
4	Object Oriented Programming(th)	143	20	14.98
5	Signals & Control System Lab	143	0	0
6	Principle of Communication Systems	140	10	7.14
7	Object Oriented Programming Lab	141	12	8.51
8	Data Analytics Lab	141	00	0
9	Employability Skill Development	143	00	0
10	Project Based Learning	143	00	0

Date:08/08/2023

Modern Education Society's Wadia College of Engineering, Pune – 411 001 Department of Electronics & Telecommunication Engineering Result of TE Academic Year 2022-23 SEM II

T. E. (E&TC) Examination May/June 2023 under Pune University was declared on 05.08.2023 The College congratulates all the students who have successfully cleared examination. Following list shows merit wise first five students and the table shown below indicates the analysis of all the students those who have appeared for the exams.

Rank No.	Name of the student	SGPA
1	ANJALI SURYAKANT JADHAV	9.12
2	BALGUDE PRANJAL VILAS	8.9
3	THANVI KHUSHAL RAJENDRA	8.55
4	SALGALKAR SUDNYA	8.5
5	AVCHARE MRUNAL MANIK	8.43

RESULT ANALYSIS – May/June 2023 EXAMINATION T.E. (E&TC) SEM – II

Class	Appeared	Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing	
TE	148	26	48	16	07	00	97	97.31	

SUBJECT WISE FAILURE

Sr. No.	Subject	No. of Students Appeared	No. of Students Failed	% Failure
1	Mini Project	PR	148	00
2	Advanced Java Programming	TH	39	04
3	Advanced Java Programming	PR	39	01
4	Network Security	TH	87	12
5	Network Security	PR	87	01
6	Digital Image Processing	TH	10	01
7	Digital Image Processing	PR	10	00
8	Power Devices & Circuits	TH	148	20
9	Power Devices & Circuits	PR	148	16
10	Project Management	TH	148	06
11	Cellular Networks	TH	148	23
12	Cellular Networks	OR	148	08
13	Embedded Processors	TH	12	02
14	Embedded Processors	PR	12	00

Date:05/08/2023

Modern Education Society's Wadia College of Engineering, Pune – 411 001 Department of Electronics & Telecommunication Engineering Result of BE Academic Year 2022-23 SEM II

B. E. (E&TC.) Examination May/June. 2023 under Pune University was declared on 20/07/2023. The College congratulates all the students who have successfully cleared examination. Following list shows merit wise first five students and the table shown below indicates the analysis of all the students those who have appeared for the exams.

Sr.	Nai	me of the	student	SGPA						
No.										
1	SANS	KRATI PA	ATANKAR		9	.39				
2	NALAWA	DE VAISI	HNAVI SU	NIL		9	.18			
3	THAK	UR AART	'I YOGESH	I		9	.14			
4	BORBAI	E DIPAK	ARUNAP		9	.11				
5	KHOCH	IARE VIN	VAY ASHO	9.11						
6	RAWA	DE MRUI	NAL NITIN	9.11						
7	SHEWAL	E VAIBH	AVI SANJ	9.10						
	RESULT ANALYSIS – May/June 2023 EXAMINATION B.E. (E&TC) SEM II									
Class	Appeared	I Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing		
BE	160	107	32	02	00	00	141	88.125		

SUBJECT WISE FAILURE

Sr. No.	Subject	No. of Students Appeared	No. of Students Failed	% Failure
1	FIBER OPTIC COMMU.	160	09	5.62
2	FIBER OPTIC COMMU LAB	160	03	1.87
3	MOBILE COMPUTING	81	03	3.70
4	ANDROID DEVELOPMENT	55	00	00
5	EMBEDDED SYSTEM DESIGN	24	00	00
6	DIGITAL MARKETING	151	02	1.32
7	SYSTEM ON CHIP	09	00	00
8	INNOVATION & ENTREP.	160	00	00
9	DIGITAL BUSINESS MGMT.	160	00	00
10	LAB PRACTICE -3(ELECTIVE -	160	03	1.87
11	PROJECT STAGE - II	160	00	00