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

S E.(E&TC.) Examination OCT/NOV 2022 under Pune University was declared on **28/03/2023** 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. No.	Name of the student	SGPA
1	SWAPNIL DHONDIRAM AKHADE	8.36
2	NAIK DEVANSH PARESH	8.14
3	NEERAJ THOMBRE	8.05
4	NAIK SHRUTI SURYAKANT	7.86
5	POPALGHAT VISHNU SANTOSH	7.73

RESULT ANALYSIS - NOV/DEC 2022 EXAMINATION S.E. (E&TC) SEM – I

Class	Appeared	I Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing
SE	151	04	22	14	17	02	59	60.93

SUBJECT WISE FAILURE

Sr. No.	Subject	No. of Students Appeared	No. of Students Failed	% Failure
1	Electronic Circuits (TH)	151	83	54.96
2	Digital Circuits (TH)	151	27	17.88
3	Electrical Circuits (TH)	151	48	31.78
4	Data structures(TH)	151	14	9.27
5	Engineering Mathematics III(TH)	151	61	40.39
6	Electronic Circuit Lab (PR)	151	07	4.63
7	Digital circuits Lab (PR)	151	13	8.60
8	Data Structures Lab (OR)	151	01	0.66

Date:28/03/2023

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

T. E. (E&TC 2019 pattern) Examination Nov/Dec 2022 under Savitribai Phule Pune University was declared on 21 MAR 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	Name of student	SGPA
1	ANJALI SURYAKANT JADHAV	9.05
2	BALGUDE PRANJAL VILAS	8.29
3	MALI ADITI ARUN	8.05
3	THANVI KHUSHAL RAJENDRA	8.05
4	AVCHARE MRUNAL MANIK	7.95
4	JADHAV CHAITANYA PRAVIN	7.95
5	DAREKAR SANKET RAVINDRA	7.81
5	KULKARNI RIDDHI VIVEK	7.81
5	PUJARI SURAJ SANDIP	7.81

RESULT ANALYSIS - NOV/DEC 2022 EXAMINATION T.E. (E&TC) SEM – I

Class	Appeared	I Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing
TE	152	09	18	09	03	01	40	73.68

SUBJECT WISE FAILURE

Sr. No.	Subject	Head	No. of Students Appeared	No. of Students Failed	% Failure
1	304183A DATABASE MANAGEMENT	TH	152	29	19.07
2	304184A MICROCONTROLLERS	TH	152	80	52.63
3	304181A DIGITAL COMMUNICATIO	TH	152	56	36.8
4	404184 Elective I (FUND. OF JAVA)	TH	98	39	39/98=39.79
5	404184C Elective I (COMP. NETWORKS)	ТН	44	16	16/44=36.36

6	404184D Elective I (DIGITAL SIGNAL PRO.)	ТН	10	06	06/10=60
7	304182A ELECTROMAGNETIC FIELD	TH	152	68	44.73
8	304188C MICROCONTROLLER LAB	PR	152	25	16.44
9	ELECTIVE-1 LAB	PR	152	02 java+0+0	1.31
10	304186C DIG. COMM LAB	PR	152	11	7.2
11	304187D DATA. MANAGEMENT LAB	OR	152	08	5.2

Date:21/03/2023

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

B. E. (E&TC 2019 Credit pattern) Examination oct/nov 2022 under Savitribai Phule Pune University was declared on 16 MAR 2023. The College congratulates all the students who have successfully cleared examination. Following list shows merit wise first five rankers and the table shown below indicates the analysis of all the students those who have appeared for the exams.

Rank	Name of student	SGPA
1	KHOCHARE VINAY ASHOK	9.1
2	NILAWAR ESHIKA PRAVIN	9
3	MOHASIN MANSUR MULLA	8.95
3	NAIK MIHIR PARESH	8.95
4	NALAWADE VAISHNAVI SUNIL	8.8
5	BOKARE VAIBHAV KESHAV	8.65
5	BORBALE DIPAK ARUNAPPA	8.65
5	SANSKRATI PATANKAR	8.65
5	THAKUR AARTI YOGESH	8.65

RESULT ANALYSIS - NOV/DEC 2022 EXAMINATION B.E. (E&TC) SEM – I

Class	Appeared	I Dist	I Class	H II Class	II Class	Pass Class	Full Pass	% of Passing
BE	161	37	29	15	20	0	101	100

SUBJECT WISE FAILURE

Sr. No.	Subject	Head	No. of Students Appeared	No. of Students Failed	% Failure
1	RADIATION & MICROWAVE THEORY	TH	161	40	24.84
2	VLSI DESIGN AND TECHNOLOGY	TH	161	42	26.08
3	CLOUD COMPUTING	TH	161	16	9.93
4	JAVA SCRIPT	TH	121	29	23.966
5	EMBEDDED & RTOS	TH	40	05	12.5
6	DEEP LEARNING	TH	95	05	5.26

7	DATA MINING	TH	66	15	22.72
8	LAB PRAC-1(RMT & CLOUD COMP)	OR	161	05	3.10
9	LAB PRACTICE - 2	PR	161	13	8.07
10	HON-MACHINE LEARNING	TH	13	07	53.84
11	HON-MACH.LEARN FOR IOT	TH	10	03	30
12	HON-MACH. LEARN.& DATA SCI.	TH	20	09	45

Date:16/03/2023