Programme: Computer Science and Engineering Overall CO Attainment of all the Subjects of Winter-2022 & Summer-2023

1 2 3 V	V-2022	3rd	AM-3 OOP OS	1.71	
2 3 W	V-2022	_		1.13	
3 V	V-2022	_	OF		
4 5		_	03	1.42	
5		77	CADS	1.24	
5	1.7		EIT	1.28	
	W-2022			Al	1.26
			SEPM	1.23	
-		5th	ETC	1.57	
8			DAA	1.22	
				DWM	1.34
9			DWM	1.2	
10	W-2022	Was Indian	LP	1.44	
		7-2022 7th	TCP/IP	1.3	
12			MC	1.17	

man

PROF, NAZISH KHAM HEAB, COMPUTER SCI. & ENGG, ANJUMAN COLLEGE OF ENGG. & TECH. SADAR, NACO 7 440001.

Programme: Electrical Engineering Overall CO Attainment of all the Subjects of Winter-2021 & Summer-2022

Sr No	Exam	Semester	Course Name	CO-Attainment- Value (Max-3)
1	W-2021	3rd	Applied Mathematics- III	2.4067
2			NON CONVENTIONAL SOURCE OF ENERGY	2.677
3			ELECTRICAL MEASUREMENT AND INSTRUMENTATION	2.7457
4			NETWORK ANALYSIS	2.4576
5			ELECTRONIC DEVICES &CIRCUIT	2.9152
6	1	21 5th	ELECETRICAL POWER SYSTEM-1	2.1267
7 '			UTILIZATION OF ELECTRICAL ENERGY	2.3098
8	W-2021		ELECTRICAL MACHINE DESIGN	1.3802
9		1	MICRO PROCESSOR & INTERFACING	2.3943
10		7		ELECTRCIAL MACHINE-2
11	-		CONTROL SYSTEM-2	1.5555
12	W-2021	7th	ELECTRICAL POWER SYSTEM –II	1.9444
13			ELECTIVE -I	1.8333
14			HIGH VOLTAGE ENGINEERING	2.1111
15			ELECTRICAL INSTALLATION DESIGN	2.7777
16		S-2022 4th	ELECTRICAL MACHINE -1	2.1562
17			ELEMENTS OF ELECTROMAGNETICS	1.9687
18	6 2022		DIGITAL AND LINEAR ELECTRONIC CIRCUITS	2.4531
19	S-2022		SIGNALS & SYSTEM	2.7656
			POWER SYSTEM	2.2031
20			SIMULATION & PROGRAMMING TEC.	2.6875
21			POWER STATION PRACTICE	2.25
22	S-2022		ENGINEERING ECONOMICS & INDUSTRIAL MANAGEMENT	2.2916
23		6th	ELECTRICAL DRIVES & THEIR CONTROL	2.1805
24			POWER ELECTRONICS	2.0555
25			CONTROL SYSTEM-I	1.7638
26	S-2022		EHV AC and HVDC Transmission	2
27			POWER SEMI-CONDUTOR BASED ELECTRICAL DRIVES	2.6666
28		8th	SWITCHGEAR & PROTECTION	2.4166
29			COMPUTER APPLICATIONS IN POWER SYSTEM	2.7222

Jul .

Dr. SYED MOHAMMAD Principal Principa

Programme: Electronics & Telecommunication Engineering Overall CO Attainment of all the Subjects of Winter-2022

Sr No	Exam	Semester	Course Name	CO-Attainment- Value (Max-
1	W-2022	3rd	Applied Mathematics	1.111
2			Components for Electornics Circuit Design	1.000
3			Digital System Design	1.000
4			Network Theory	1.063
5			Signals & Systems	1.063
6			Measurement & Instrumentation	1.010
7		22 5th	Electronic System Design	1.032
8			Electronics Wave	1.000
9			DIGITAL SIGNAL PROCESSING	1.000
10			Industrial Economics and Enterprenurship	1.095
11			Pec-I (Operating System)	1.016
12		7th	DSP Processor & Architecture	1.064
13			Television & Video Engineering	1.170
14			Optical Communication	1.021
15			Advanced Digital System Design	1.191
16			Elective-I(VLSI Signal Processing)	1.255

SANJAY R. GANAR
Associate Professor
Head of Department
Electronics & Telecorea. Errog.
Anjuman College of Engineering & Technology
Sadar, Nagpur.

Dr. SYED MOHAMMAD ALL

Anjuman College of Engineering & Technology, Sadar, Nagyur. . 4

Programme: Mechanical Engineering Overall CO Attainment of all the Subjects of Winter-2022 & Summer-2023

Sr No	Exam	Semester	Course Name	CO-Attainment- Value (Max-3)
			Engineering Thermodynamics	1.836
1	W-2022	3rd	Manufacturing Process	1.987
2			Applied Mathematics-3	1.788
3			Kinematics of Machines	1.6733
4			Heat Transfer	1.856
5		5th	Energy Conversion-1	1.758
6	W-2022		Design of Machine Elements	1.882
8			Design of Machine Elements IEED	1.878
9			Energy Conversion-2	1.9333
10		7th	Industrial Engineering	2.07
11				1.866
12	W-2022		Automobile Engineering	1.24
13			Design of Mechanical Drives	1.885
14			Computer Aided Design	2.122
24			Machine Tool Design	2.014
25		S-2023 8th	Refrigeration & Air Conditioning	2.254
26	C 2022		Industrial Management	2.6
27	S-2023		Energy Conversion - 3	2.145
28			Finite Element Method	2.125
29			Automation in Production	

to april

Dr. Namrata Lotia

Head of Mechinical Engineering Department

Anjuman College of Engineering & Technology

Sadar, Nagpur.

Programme: Science and Humanties Overall CO Attainment of all the Subjects of Winter-2022 & Summer-2023

Sr No	Exam	Semester	Course Name	CO-Attainment- Value (Max-3)
1	W-2022	1st -	Applied Physics	2.2
2			Energy & Enviroment	2.85
3			Communication Skill	2.8
4			Engg. Graphics-I	2.5
5			Basic Civil & Mech Engg	3
6			Applied Maths-I	2.53
7	S-2023	-2023 2nd	Mathematics-II	Result awaited
8			Advanced Engineering Material	Result awaited
9			Applied Chamistry	Result awaited
10			Computational Skill	Result awaited
11			Basic of Electrical Engineering	Result awaited
12			Engg. Mehanics	Result awaited
13			ICC	Result awaited

Cumu?

Dr. SYED MOHAMMAD ALI Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur,

