BACHELOR OF ENGINEERING SEMESTER-IV (CBCS) EXAMINATION OF WINTER-2022

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (EE), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRICAL & ELECTRONICS ENGG (EX), ELECTRONICS & TELECOMMUNICATION ENGG (ETC), COMPUTER SCIENCE & ENGG (KS), COMPUTER ENGG (KE), INFORMATION TECHNOLOGY (IT), ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AD)

TIME: 09.00 AM To 12.00 NOON

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT	
Thursday	01-12-2022	4CE01* Building Planning Designing & CAD / 4ME01 Material Science / 4EE01-4EP01-4EX01 Electromagnetic Fields / 4ETC01 Analog and Digital Communication / 4KS01-4KE01 Artificial Intelligence / 4IT01Computer Organization & Architecture / 4ADO1 Artificial Intelligence	
Saturday	03-12-2022	4CE02 Hydrology & Water Resource Engg. / 4ME02 Energy Conversion-I / 4EE02-4EP02-4EX02 Electrical Measurements & Instrumentation / 4ETC02 Analog Circuits / 4KS02 Data Communication & Networking / 4KE02 Computer Networks / 4IT02 Data Communication & Networking / 4ADO2 Statistical Methods	
Tuesday	06-12-2022	4CE03 Surveying / 4ME03 Manufacturing Technology / 4EE03-4EX3 Power Systems – I / 4EP03 Control Systems / 4ETC03 Network Theory / 4KS03-4KE03 Operating System / 4IT03 Operating System / 4ADO3 Computer Architecture & Operating System	
Thursday	08-12-2022	4CE04 Geotechnical Engineering- I / 4ME04 Basic Electrical Drives & Control / 4EE04-4EP05-4EX04 Analog & Digital Circuits / 4ETC04 Signals and Systems / 4KS04 Microprocessor & Assembly Lang. Prog / 4KE04 Microprocessor & Interfacing / 4IT04 Data Structures / 4ADO4 Microcontroller, Sensors & Actuators	
Saturday	10-12-2022	4CE05 Structural Analysis – I / 4ME05 Hydraulic & Pneumatic Systems / 4EE05-4EX5 Signals & Systems / 4EP04 Numerical Methods & Optimization Techniques / 4ETC05 Values and Ethics (HS) / 4KS05-4KE05 Theory of Computation / 4IT05 Social Science & Engg. Economics / 4ADO5 Theory of Computation	
Tuesday	13-12-2022	4ES06 Environmental Studies (Common For All Branches)	
(* Time 09.00	(* Time 09.00 AM To 01.00 PM)		

(Note: The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF ENGINEERING SEMESTER-V (CBCS) EXAMINATION OF WINTER-2022

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (EE), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRICAL & ELECTRONICS ENGG (EX), ELECTRONICS & TELECOMMUNICATION ENGG (ETC), COMPUTER SCIENCE & ENGG (KS), COMPUTER ENGG (KE), INFORMATION TECHNOLOGY (IT), ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AD)

TIME: 09.00 AM To 12.00 NOON

PROGRAMME FOR THEORY

SUBJECT DAY DATE *5CE01 Design of Reinforced & Prestressed Concrete Structures / 5ME01 Heat Transfer / 5EE01-5EX01 Control Systems / 5EP01 Power Systems-I Thursday 22-12-2022 5ETC01 Microcontroller / 5KS01 Database Management Systems / 5KE01 Databases / 5IT01 Database Management Systems / 5AD01 Data Science 5CE02 Surveying & Geomatics / 5ME02 Metrology & Quality Control . 5EE02 -5EP02-5EX02 Microprocessor & Microcontroller / 5ETC02 Control Saturday 24-12-2022 System / 5KS02 Compiler Design / 5KE02 Compilers / 5IT02 Theory of Computation / 5ADO2 Machine Learning Techniques 5CE03 Numerical Methods & Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Tuesday 27-12-2022 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5ADO3 Computer Networks 5CE04 Highway Construction & Management / Repairs & Rehabilitation of Structures / Sustainable Construction Methods/Watershed Engg. & Management / 5ME04 Measurement Systems / 5EE04/5EX04 Power System Operation & Control / Electrical Engineering Materials / 5EE04/5EP04 Electronic Communication Theory / 5EP04 Signals And Systems / Network Analysis And Synthesis / 5EX04 Analog Communication System / 5ETC04 29-12-2022 Power Electronics / Fiber Optic Communication / Speech and Audio Thursday Processing / 5KS04-5KE04 Cognitive Technologies / 5KS04 Data Science and Statistics / Internet of Things / 5KS04-5KE04 Introduction to Cyber Security / 5KE04 Advanced Computer Architecture / Graphics & Visualization / 5IT04 Information Security Systems / Data Science & Statistics / Internet of Things / 5AD04 (i) Internet of Things, (ii) Cyber Security, (iii) Cloud Computing 5CE05 Basic of Building Construction / Disaster Management / # Soft Skills and Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing / # Production Management # Manufacturing Techniques / 5EE05-5EP05-5EX05 \$ Electrical Drives / #Power Plant Engineering / 5EE05-5EX05 Power Supply Systems / 5EP05 \$

(Note: The Schedule is subject to corrections, if any)

31-12-2022

Saturday

(* Time 09 AM to 01 PM)

The Name of Examination centre is printed on Admission Card of the examinee.

(# Old Course) (\$ Old and New course)

AMRAVATI Sau.M.D.Tote (Patil)

DATE: 10/11/2022 I/c Director, Board of Examinations and Evaluation
Sant Gadge Baba Amravati University

Power Supply Systems / 5ETC05 Sensors and Transducers / Basic Electronic

Devices and Circuits / # Data Structure / # Introduction to Java / 5KS05-5KE05 Data Structure & Algorithms / Computational Biology / # Fundamentals of Finance & Accounting. / # Principles of Marketing for Engineering / # Entrepreneurship / 5IT05 Data Structure & Algorithms / \$ Computational Biology / # Soft Skills & Interpersonal Communication / # Cyber Law & Ethics. / 5AD05 (i) Data Structure and Algorithm, (ii) Database

Management Systems, (iii) Software Testing and Quality Assurance

BACHELOR OF ENGINEERING SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2022

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRICAL & ELECTRONICS ENGG (EX), ELECTRICAL ENGG (ELECTRICAL & POWER) (EL), ELECTRICAL ENGG (EE), ELECTRONICS & TELECOMMUNICATION ENGG (XT)(ET), COMPUTER SCIENCE & ENGG (KS), COMPUTER ENGG (KE), INFORMATION TECHNOLOGY (IT).

PROGRAMME FOR THEORY

TIME: 09.00 AM To 12.00 NOON

E-:1 02 12 2022 *CCE01 D : CC: 1C: / CCE01 D : CC: 1	
Friday 02-12-2022 *6CE01 Design of Steel Structures / 6ME01 Design of Mach / 6EE01-6EP01-6EX01 Power Electronics / 6ETC01 Co	
Network / 6KE01-6KS03 Software Engineering / 6IT01 Con	
Monday 05-12-2022 6CE02 Environmental Engineering - I / 6ME02 Dynamics of	
6EE02 Power Systems – II / 6EX02 Power Systems –	
Electrical Energy Distribution & Utilization / 6ETC0	
Architecture / 6KS02 Design & Analysis of Algorithm	_
Algorithmic / 6IT02 Design & Analysis of Algorithms	
Wednesday 07-12-2022 6CE03 Fluid Mechanics / 6ME03 Control System Engineer	ring / 6EE03-
6EP03-6EX03 Computer Aided Electrical Machine Desig	_
Economics for Engineers (HS) / 6KS01 Security Policy &	*
/6KE03 Signals & Systems / 6IT03 Artificial Intelligence	
Friday 09-12-2022 6CE04 (i) Advanced Construction Materials (ii) Geographic	c Information
Systems & Science (iii) Masonry Structures (iv) Solid &	& Hazardous
Waste Management (v) Traffic Engineering & Management	t / 6ME04 (i)
Tool Engineering (ii) Non- Conventional Energy Sources (i	iii) Computer
Aided Design & Simulation / 6EE04-6EP04-6EX04 (i) Adva	inced Control
Systems / 6EE04-6EX04 (ii) Digital Communication Systems	s / 6EP04 (II)
Process Control System / 6EE04-6EP04-6EX04 (iii) Industr	
Systems / 6ETC03 (i) CMOS Design (ii) Satellite Commu	
Adaptive Signal Processing / 6KS04-6KE04 i) Natur	0 0
Processing / 6KS04 (ii) Big Data Analytics 6KE04	
Computing 6KS04-6KE04 (iii) Sensors & Actuators /	
Cryptography / 6KE04 iv) Digital Media Processing	
Cryptography & Network Security (ii) Big Data Analytics (i	11) Sensors &
Actuators	7 1 1
Monday 12-12-2022 6CE05 (i) Environmental Management (ii) Introduction to	-
Engineering (iii) # Human Resource Development & O	
Behavior / 6ME05 (i) Non- Conventional Energy Sources (ii)	*
Engineering / 6EE05-6EP05-6EX05 (i) Energy Audit & Ma	
Electrical Estimation & Costing / 6EP05 (iii) Electrical	
6ETC04 (i) Introduction to Python Programming (ii) Management System (iii) Renewable Energy Sources (Sola	
Vehicles) / 6KS05-6KE05 (i) Computational Biology (ii) C	
Ethics (iii) Intellectual Property Right / 6IT05 (i) Econom	
India (ii) Human Resource Development & organization (iii)	2
Property Right	i, inconcetuui
(* Time 09 AM to 01 PM) (# Old Course)	

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF ENGINEERING SEMESTER-VII (CBCS) EXAMINATION OF WINTER-2022

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRICAL & ELECTRONICS ENGG (EX), ELECTRICAL ENGG (EE), ELECTRONICS & TELECOMMUNICATION ENGG (ET), COMPUTER SCIENCE & ENGG (KS), COMPUTER ENGG (KE), INFORMATION TECHNOLOGY (IT)

TIME: 09.00 AM To 12.00 NOON

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Friday	23-12-2022	7CE01 Structural Analysis - II / 7ME01 Mechatronics / 7EE01 Electrical Energy Distribution & Utilization / 7EP01-7EX01 Power System II / 7ETC01 Cryptography & Network security / 7KS01 Social Science & Engineering Economics / 7KE01 Social Science & Engineering Economics / 7IT01 Mobile Computing
Monday	26-12-2022	7CE02 Geotechnical Engineering - II / 7ME02 Productivity Techniques / 7EE02-7EP02-7EX02 Digital Signal Processing / 7ETC02 Digital Image and Video Processing / 7KS02 Computer Graphics / 7KE02 Digital Signal Processing / 7IT02 Embedded Systems
Wednesday	28-12-2022	7CE03 Hydraulic Engineering / 7ME03 Industrial Management & Costing / 7EE03-7EP03-7EX03 Entrepreneurship & Project Management / 7ETC03 Project Management and Entrepreneurship / 7KS03-7KE03 Cloud Computing / 7IT03 Cloud Computing
Friday	30-12-2022	7CE04 Environmental Engineering -II / 7ME04 Energy Conversion - II / 7EE04-7EP04-7EX04 (i) Wind & Solar Energy Systems / 7EE04-7EX04 (ii) VLSI Design / 7EE04-7EX04 (iii) Computer Architecture & Organization / 7EP04 (ii) Electrical Estimation & Costing (iii) Power System Operation & Control / 7ETC04 (i) High Speed Electronics (ii) Mobile Communication and Networks (iii) Mixed Signal Design / 7KS04-7KE04 (i) Robotics (ii) Data Warehousing & Mining (iii) Embedded Systems (iv) Digital Forensic / 7KE04 (ii) Data Storage & Networks (iv) Rendering & Animation / 7IT04 (i) Machine learning (ii) Data Warehousing & Mining (iii) Wireless Sensor Networks
Monday	02-01-2023	7CE05 (i) Analysis & Design of Structures for Earthquake & Wind (ii) Environmental Impact Assessment & Life Cycle (iii) Pavement Design (iv) Water Power Engineering / 7ME05 (i) Computer Integrated Manufacturing (ii) Automobile Engineering (iii) Design of Transmission Systems, (iv) Computational Fluid Dynamics / 7EE05-7EP05-7EX05 (i) Artificial Intelligence / 7EE05-7EP05-7EX05 (ii) Electrical Drives & Control / 7EE05 (iii) Digital Control Systems / 7EP05 (iii) Distributed Automation / 7EX05 (iii) Digital Control Systems / 7ETC05 (i) Introduction to MEMS (ii)Error Correcting Codes(iii) Antenna and Propagation / 7KS05-7KE05 (i) Block Chain Fundamentals (ii) Image Processing / 7KS05 (iii) Optimization Techniques / 7KE05 (iii) Optimization Techniques / 7IT05 (i) Block Chain Fundamentals (ii) Business Intelligence (iii) Digital Forensic

(Note:- The Schedule is subject to corrections, if any)
The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

DATE: 10/11/2022 I/c Director, Board of Examinations and Evaluation
Sant Gadge Baba Amravati University

BACHELOR OF ENGINEERING SEMESTER-VIII (CGS) EXAMINATION OF WINTER-2022

BRANCH: CIVIL ENGG (CE), MECHANICAL ENGG (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (EP), ELECTRICAL & ELECTRONICS ENGG (EX), ELECTRICAL ENGG (ELECTRICAL & POWER) (EL), ELECTRICAL ENGG (EE), ELECTRONICS & TELECOMMUNICATION ENGG (XT)(ET), COMPUTER SCIENCE & ENGG (KS), COMPUTER ENGG (KE), INFORMATION TECHNOLOGY (IT),

PROGRAMME FOR THEORY

Time 02.00 PM To 05.00 PM

PROGRAMME	FOR THEORY	11me 02.00 PM 10 05.00 PM	
DAY	DATE	SUBJECT	
Thursday	01-12-2022	8CE01 Water Resources EnggII / 8ME03/ I.C.Engines/ 8EP01/ 8EL01/ 8EE01-Power System Stability/ 8EX01- Power System Operation & Control/ 8KS01- Artificial Intelligence / 8KE01-Digital Signal Processing / 8IT01- Digital & Wireless Communication/ 8ET1 UHF & Microwaves.	
Saturday	03-12-2022	8CE02 Environmental EnggII / 8ME04/ Operation Research Techniques / 8EP02/ 8EL02/ 8EE02- High Voltage Engineering/ 8EX02- Switchgear & Protection/ 8KS02/ 8KE02- Embedded Systems/ 8IT02- Network Administration & Security/ 8ET2 Wireless Communication	
Tuesday	06-12-2022	8CE03 Project Planning & Management / 8ME01/ Production Planning & Control/ Management Information System/ Advance Manufacturing System/ Automobile Engg./8EP03/ 8EL03/ 8EE03- Digital Signal Processing/ 8EX03- Embedded Systems/8KS03/ 8KE03- Software Engineering/ 8IT03- Software Engineering /S 8ET3 Data Communication Network	
Thursday	08-12-2022	8CE04* Advanced Design of Steel Structures/ Advanced Waste Water & Industrial Waste Treatment/ Finite Element Method/ Dam Engg./ Advanced Engineering Geology/ Matrix Computer Analysis of structures / Rock Mechanics / Advanced Design of RCC Structures / Lateral Load Analysis / Architecture and Town Planning / 8ME02 Refrigeration & Air Conditioning/ Machine Tool Design/Finite Element Methods/ Robotics/ 8EP04/8EL04/8EE04-Electrical Drives & Control/ Power Quality/ Embedded Systems/ Generalised Machine Theory/ 8EX04- Power System Management/Fuzzy Logic & Control/ RPC & Facts Controller / Power Quality /8KS04- Distributed Computing/ Mobile Computing/ Soft Computing/ Network Security/ 8KE04- Network Security/ Multimedia Technologies/ Expert System Design/ Soft Computing/ 8IT04- Data Warehousing & Data Mining / Web Commerce/ Cloud Computing/ Neural Network & Fuzzy Logic/ 8ET4 Embedded System and RTOS/Automotive Electronics/Wireless Sensor Network/Biomedical Engineering/Data Compression & Encryption/Ultra Wide Band Communication	
(* Time 02.00	(* Time 02.00 PM To 06.00 PM)		

(Note :- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI DATE: 10/11/2022

Sau.M.D.Tote (Patil)

BACHELOR OF TECHNOLOGY SEMESTER-IV (CBCS) EXAMINATION OF WINTER-2022 BRANCH: CHEMICAL TECHNOLOGY/FOOD, PULP & PAPER, OIL & PAINT/, PETROCHEMICAL TECHNOLOGY.

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Thursday	01-12-2022	4CH01 Applied Physical Chemistry / 4CT01 Engineering Mathematics II
Saturday	03-12-2022	4CH02 Machine Design & Drawing/4FT02 Food Technology-I / 4PT02 Pulp & Paper Technology I / 4OT02 Oil & Paint Technology-I / 4PC02 Petrochemical Technology-I
Tuesday	06-12-2022	4CH03 Fluid Flow Operation / 4CT03 Machine Design & Drawing
Thursday	08-12-2022	4CH04 Chemical Engg. Thermodynamics-II / 4CT04 Material Science & Engineering
Saturday	10-12-2022	4CH05 Chem. Engg. Operation –I (Mech. Operation) / 4CT05 Fluid Flow Operation

TIME: 09.00 AM To 12.00 NOON

BACHELOR OF TECHNOLOGY SEMESTER-V (CBCS) EXAMINATION OF WINTER-2022 BRANCH: FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY/ CHEMICAL ENGG.

PROGRAMME FOR THEORY		TIME: 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Thursday	22-12-2022	5CT01 Heat Transfer / 5 CH 01 Heat Transfer
Saturday	24-12-2022	5CT02 Mechanical Operation / Interfacial Engineering /Sustainability Engineering / 5 CH 02 Chem. Engg. Process-I (Inorganic Chemical Technology)
Tuesday	27-12-2022	5CT03 Chem.Engg. Thermodynamics / 5 CH 03 Material Science & Engineering
Thursday	29-12-2022	5FT04 Food Tech / 5PT04 Pulp & Paper Tech / 5OT04 Oil & Paint Tech / 5PC04 Petro Chem Tech. / 5 CH 04 Air Pollution Control / Economics and Management
Saturday	31-12-2022	5CT05 Polymer Science & Technology / # Economics & Management / \$ Environmental impact, risk assessment and management / \$ Data Analysis & optimization / 5 CH 05 Polymer Science & Technology / Economics & Management / \$ Risk & Safety Management
(# Old Course) (\$ Old and New Course)		

BACHELOR OF TECHNOLOGY SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2022 BRANCH: CHEMICAL Technology/FOOD, PULP & PAPER, OIL & PAINT/, PETROCHEMICAL **TECHNOLOGY**

PROGRAMME FOR THEORY

DATE: 10/11/2022

PROGRAMME FOR THEORY		TIME: 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Friday	02-12-2022	6 CH 01 Chemical Engg. Operation-II (Mass Transfer-I) / 6CT02 Computer Programming & Application
Monday	05-12-2022	6 CH 02 Chemical Engg Process –II (Organic Chemical Technology) 6CT03 Instrumentation & Control
Wednesday	07-12-2022	6 CH 03 Computer Programming & Application / 6FT04 (III)-Food Tech / 6PT04 Pulp & Paper Tech / 6OT04 Oil & Paint Tech / 6PC04 Petro Chem Tech
Friday	09-12-2022	6 CH 04 (a) Process equipment Design and Drawing (b) Fuel Technology / 6CT01 1) Process Equipment Design and Drawing 2) Nano Science and Technology 3) Biofuel
Monday	12-12-2022	6 CH 05 A) Renewable Energy Sources B) Composite Technology – / 6CT05 1) Chemical Technology 2) Introduction to membrane technology 3) Renewable energy resources

(Note: The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

Sau.M.D.Tote (Patil) **AMRAVATI**

BACHELOR OF TECHNOLOGY SEMESTER-VII (CBCS) EXAMINATION OF WINTER-2022 BRANCH: FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY / CHEMICAL ENGG.

PROGRAMME FOR THEORY

TIME: 09.00 AM To 12.00 NOON

TIME: 02.00 PM To 05.00 PM

DAY	DATE	SUBJECT
Friday	23-12-2022	7 CH 01 Chemical Engg Operation – III (Mass Transfer- II) / 7CT01
-		Mass Transfer
Monday	26-12-2022	7 CH 02 Chem. Reaction Engineering –I / 7CT02 Chemical Reaction Engneering. I
		7 CH 03 Process Dynamics & Control / 7FT03 Sp.Tech (IV)- Food
Wednesday	28-12-2022	Tech / 7PT03 Pulp & Paper Tech / 7OT03 Oil & Paint Tech / 7PC03
		Petro Chem Tech.
		7 CH 04 Plant Design & Process Engg. / 7 CT 04 1) Corrosion
Friday	30-12-2022	Engineering, 2) Polymer Science & Engineering 3) Manmade fiber
		technology 4) Industrial Waste Treatment
	02-01-2023	7CH05: 1. Industrial Waste Treatment / 2. New Separation Techniques /
Monday		3. Optimization of chemical Process / 4. Smart Materials. / 7FT05 Food
		Tech / 7PT05 Pulp & Paper Tech / 7OT05 Oil & Paint Tech / 7PC05
		Petro Chem Tech.

BACHELOR OF TECHNOLOGY SEMESTER-VIII (CGS) EXAMINATION OF WINTER-2022 BRANCH: FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY / CHEMICAL ENGG.

PROGRAMME FOR THEORY

DATE: 10/11/2022

DAY **DATE SUBJECT** 8OT01- Oil & Paint Technology-VI/ 8 FT 01 - Food Technology-VI/ 8 Thursday 01-12-2022 PC 01- Petrochemical Technology-VI/ 8 PT 01- Pulp & Paper Technology-VI/8CH01-Transport Phenomenon 8 CT 02- Chemical Reaction Engineering-II / 8CH02- Chemcial Reaction 03-12-2022 Saturday Engineering-II 8 CT 03- Plant Design & Project Engineering / 8CH03- System 06-12-2022 Tuesday Modelling 8 CT 04- Biochemical Engg / Petroleum Processing Engg./ Fuel Technology. /8CH04- Petroleum Processing Technology/ Corrosion Engg./ Biochemical Engineering/ Petroleum Refinery Engineering/ 08-12-2022 Thursday Biofuels/ Industrial Piping/ Wine Making/ Petrochemical Technology/ Energy Technology & Management/ Energy& Environment Management

(Note: The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF TEXTILE ENGINEERING SEMESTER–IV (CBCS) EXAMINATION OF WINTER-2022

BRANCH: BACHELOR OF TEXTILE ENGINEERING

PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Thursday	01-12-2022	4TX 01 Textile Fibre-II
Saturday	03-12-2022	4 TX 02 Yarn Manufacturing-II
Tuesday	06-12-2022	4 TX 03 Fabric Manufacturing-II
Thursday	08-12-2022	4 TX 04 Textile Testing-II
Saturday	10-12-2022	4 TX 05 Garment Manufacturing Technology
Tuesday	13-12-2022	4 ES 06 Environmental Studies

BACHELOR OF TEXTILE ENGINEERING SEMESTER-V (CBCS) EXAMINATION OF WINTER-2022

TIME: 09.00 AM To 12.00 NOON

BRANCH: BACHELOR OF TEXTILE ENGINEERING

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Thursday	22-12-2022	5 TX 01 Fabric Structure and Design
Saturday	24-12-2022	5 TX 02 Advance Yarn Manufacturing Technology
Tuesday	27-12-2022	5 TX 03 Chemical Processing-I
Thursday	29-12-2022	5 TX 04 Advanced Garment Manufacturing Technology / High Performance Fibres
Saturday	31-12-2022	5 TX 05 \$ Fashion Technology / \$ Computer Aided Textile Designing
(\$ Old and New Course)		

BACHELOR OF TEXTILE ENGINEERING SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2022

BRANCH: BACHELOR OF TEXTILE ENGINEERING

PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Friday	02-12-2022	6 TX 01 Process Control in Textile Manufacturing
Monday	05-12-2022	6 TX 02 Advance Fabric Manufacturing Technology
Wednesday	07-12-2022	6 TX 03 Chemical Processing-II
Friday	09-12-2022	6 TX 04 (i) Comfort & Clothing Science (ii) Specialty Textile Materials
Monday	12-12-2022	6 TX 05 (i) Fashion & Clothing Science (ii) Environment Science & \ Management in Industry

(Note: The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF TEXTILE ENGINEERING SEMESTER–VII (CBCS) EXAMINATION OF WINTER-2022 BRANCH : BACHELOR OF TEXTILE ENGINEERING

TIME: 09.00 AM To 12.00 NOON

TIME: 02.00 PM To 05.00 PM

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Friday	23-12-2022	7 TX 01 Knitting Technology
Monday	26-12-2022	7 TX 02 Textile Mathematics
Wednesday	28-12-2022	7 TX 03 Project Management
Friday	30-12-2022	7 TX 04 Applied Electronics and Control Systems
Monday	02-01-2023	7 TX 05 i) Sustainable Textile Technologies and Certifications ii) Technical Textiles

BACHELOR OF TEXTILE ENGINEERING SEMESTER-VIII (CGS) EXAMINATION OF WINTER-2022

BRANCH: BACHELOR OF TEXTILE ENGINEERING

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Thursday	01-12-2022	8 TX 01 Process Control in Textile Manufacturing
Saturday	03-12-2022	8 TX 02 Advance Fabric Manufacturing Technology
Tuesday	06-12-2022	8 TX 03 Chemical Processing-II
Thursday	08-12-2022	8 TX 04 Technical Textiles/ New Fabre Science

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF ARCHITECTURE SEMESTER-III (CGS) EXAMINATION OF WINTER-2022 BRANCH: BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY ' TIME: 09.00 AM To 12.00 NOON

THO GIVENINE	TORTHEORI	111/1E : 07:00 11/11 10 12:00 110 011
DAY	DATE	SUBJECT
Monday	26-12-2022	03AR01 Applied Materials
Wednesday	28-12-2022	03AR02 Building Materials & Construction-III
Friday	30-12-2022	03AR03 History of Architecture-II
Monday	02-01-2023	03AR04 Applied Climatology-I
Wednesday	04-01-2023	03AR05 Architectural Structure-II

BACHELOR OF ARCHITECTURE SEMESTER-IV (CGS) EXAMINATION OF WINTER-2022 BRANCH: BACHELOR OF ARCHITECTURE PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Monday	05-12-2022	04AR01 Architectural Design-IV #
Tuesday	06-12-2022	04AR01 Architectural Design-IV #
Tuesday	13-12-2022	04AR02 Building Materials & Construction-IV *
Thursday	15-12-2022	04AR03 History of Architecture-III
Saturday	17-12-2022	04AR04 Applied Climatology-II
Tuesday	20-12-2022	04AR05 Architectural Structure-III
(* TIME 09.00 A.M. TO 01.00 P.M.) (# Time 09.00 AM To 12.00 NOON & 02.00 PM To 05.00 PM) (Title of the Architectural Design - IV will be declared by A R (Conf.) on 28-11-2022)		

BACHELOR OF ARCHITECTURE SEMESTER-V (CGS) EXAMINATION OF WINTER-2022

BRANCH: BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Saturday	24-12-2022	05AR01 Building Materials & Construction-V
Tuesday	27-12-2022	05AR02 Building Services & Equipment
Thursday	29-12-2022	05AR03 Architectural Structure-IV
Saturday	31-12-2022	05FEAR05 Fundamentals of Architectural Design/ Landscape Architecture.
Tuesday	03-01-2023	05AR04 Specification

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF ARCHITECTURE SEMESTER-VI (CGS) EXAMINATION OF WINTER-2022

BRANCH: BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Thursday	01-12-2022	06AR01 Architectural Design-VI #
Friday	02-12-2022	06AR01 Architectural Design-VI #
Saturday	03-12-2022	06AR01 Architectural Design-VI #
Monday	12-12-2022	06FEAR05 Climate Responsive Architecture / Sustainable Architecture
Wednesday	14-12-2022	06AR02 Building Materials & Construction-VI *
Thursday	16-12-2022	06AR03 Architectural Structure-V
Monday	19-12-2022	06AR04 Estimate & Costing
Wednesday	21-12-2022	06AR06 Acoustics & Illumination
(* TIME 09.00 A.M. TO 01.00 P.M.) (# Time 09.00 AM To 12.00 NOON & 02.00 PM To 05.00 PM) (Title of the Architectural Design - VI will be declared by A.R.(Conf.) on 24-11-2022)		

BACHELOR OF ARCHITECTURE SEMESTER-VII (CGS) EXAMINATION OF WINTER-2022 BRANCH: BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY

PROGRAMME FOR THEORY		TIME: 02.00 PM To 05.00 PM
DAY	DATE	SUBJECT
Monday	26-12-2022	7AR01 Advanced Construction – I
Wednesday	28-12-2022	7AR02 Environment Services – I
Friday	30-12-2022	7AR03 Professional Practice-I
Monday	02-01-2023	7AR04 Urban Planning
Wednesday	04-01-2023	7AR05 Architectural Structure-VI

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)

BACHELOR OF ARCHITECTURE SEMESTER–VIII (CGS) EXAMINATION OF WINTER-2022 BRANCH: BACHELOR OF ARCHITECTURE

TIME: 02.00 PM To 05.00 PM

TIME: 02.00 PM To 05.00 PM

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Wednesday	07-12-2022	8AR01 Architectural Design-VIII #
Thursday	08-12-2022	8AR01 Architectural Design-VIII #
Friday	09-12-2022	8AR01 Architectural Design-VIII #
Saturday	10-12-2022	8AR01 Architectural Design-VIII #
Tuesday	13-12-2022	8AR02 Advanced Construction-II *
Thursday	15-12-2022	8AR03 Environmental Services-II
Saturday	17-12-2022	8AR04 Sustainable Architecture
Tuesday	20-12-2022	8AR05 Landscape Design
Thursday	22-12-2022	8AR06 Housing/ Environmental Planning/ Construction Management
(* TIME 02.00 PM TO 06.00 PM) (# Time 09.00 AM To 12.00 NOON & 02.00 PM To 05.00 PM) (Title of the Architectural Design - VIII will be declared by A.R.(Conf.) on 30-11-2022)		

BACHELOR OF ARCHITECTURE SEMESTER-X (CGS) EXAMINATION OF WINTER-2022 BRANCH: BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Wednesday	14-12-2022	010AR01 Professional Elective-II Industrial Architecture / Climate Responsive Architecture / Vernacular Architecture.

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

M.SC. (APPLIED ELECRONICS) SEMESTER - I (CGS) EXAMINATION OF WINTER-2022
PROGRAMME FOR THEORY
TIME: 09.00 AM To 12.00 NOON

TTO OTHERWINE	OII IIIBOIII	111/12 (05/00 12/12 10 12/00 1/0 01/
DAY	DATE	SUBJECT
Friday	30-12-2022	1 AE 1 Electrical Engineering & Network Analysis
Monday	02-01-2023	1 AE 2 Electronics Devices & Circuits
Wednesday	04-01-2023	1 AE 3 Object Oriented Programming in C++
Friday	06-01-2023	1 AE 4 Electric & Magnetic Fields
Tuesday	10-01-2023	1 AE 5 Communication Skills #

M.SC. (APPLIED ELECRONICS) SEMESTER-II (CGS) EXAMINATION OF WINTER-2022 PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Friday	09-12-2022	2 AE 1 Linear Integrated Circuits
Monday	12-12-2022	2 AE 2 Communication Engg.
Wednesday	14-12-2022	2 AE 3 Digital Integrated Ckts.
Friday	16-12-2022	2 AE 4 Microprocessor & Microcontroller
Tuesday	20-12-2022	2 AE 5X Professional Elective (Java/ PCB Designing Or CAD/ Control System / Bluetooth Application Programming with Java APIs

M.SC. (APPLIED ELECRONICS) SEMESTER - III (CGS) EXAMINATION OF WINTER-2022 PROGRAMME FOR THEORY TIME: 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Saturday	31-12-2022	3 AE 1 Digital Communications
Tuesday	03-12-2022	3 AE 2 Digital Signal Processing
Thursday	05-01-2023	3 AE 3 VLSI Design
Saturday	07-01-2023	3 AE 4 X-Embeded System Design/ Visual Basics/ Oracle Essentials/ Programming PIC Micro Controllers With M.Basic / Electronic Circuit Design
Wednesday	11-01-2023	3 AE 5 X - Neural Networks & Pattern Recognition/ Data Base Management/ Web Engineering/ Six Sigma for Electronics Design & Manufacturing / Introduction to Nural Networks and Fuzzy Logic /Computer Organization

(Note:- The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI Sau.M.D.Tote (Patil)
DATE: 10/11/2022 I/c Director, Board of Examinations at

M.SC. (APPLIED ELECRONICS) SEMESTER - IV (CGS) EXAMINATION OF WINTER-2022

TIME : 09 00 AM To 12 00 NOON

TIME: 02.00 PM To 05.00 PM

TIME: 02.00 PM To 05.00 PM

PROGRAMME FOR THEORY

ROOKAMME FOR THEORI		TIME: 02:00 AM 10 12:00 NOON
DAY	DATE	SUBJECT
Saturday	10-12-2022	4 AE 1 Microwave Engineering
Tuesday	13-12-2022	4 AE 2 Optical Fibre Communications
Thursday	15-12-2022	4 AE 3 Mobile Communications
Saturday	17-12-2022	4 AE 4X- Professional Elective-I - DSP with TMS 320C54XX/ Low Power VLSI Design/ Digital Image Processing with MATLAB/ Lab VIEW based Instrumentation
Wednesday	21-12-2022	4 AE 5X- Professional Elective-II Smart Sensors/ Introduction to Nanotechnology/ Programmable Logic Controllers/ Robotics

P. G. DIPLOMA IN COMPUTER SCIENCE SEMESTER-I (NEW) (CGS) EXAMINATION OF WINTER-2022

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Monday	02-01-2023	PGDCS19101 Computer Organisation and Architecture
Wednesday	04-01-2023	PGDCS19102 Object Oriented Programming with C++
Friday	06-01-2023	PGDCS19103 Mathematical Foundation
Monday	09-01-2023	PGDCS19104 System Analysis Design / Management Information System / Accounting and Financial Management

P. G. DIPLOMA IN COMPUTER SCIENCE SEMESTER-II (NEW) (CGS) EXAMINATION OF WINTER-2022

PROGRAMME FOR THEORY

DAY	DATE	SUBJECT
Monday	12-12-2022	PGDCS19109 Data Structure
Wednesday	14-12-2022	PGDCS19110 Operating system
Friday	16-12-2022	PGDCS19111 Data Base Management
Monday	19-12-2022	PGDCS19112 E-Commerce / Operation Research / Software Project Management

(Note: The Schedule is subject to corrections, if any)

The Name of Examination centre is printed on Admission Card of the examinee.

AMRAVATI

Sau.M.D.Tote (Patil)