BACHELOR OF ENGINEERING SEMESTER-IV (CBCS) EXAMINATION OF WINTER-2023 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)

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT	
Friday	20-10-2023	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	
Wednesday	25-10-2023	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	
Saturday	28-10-2023	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	
Wednesday	01-11-2023	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	04-11-2023	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 / 4AD05 Theory of Computation	
Wednesday	08-11-2023	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 DATE : 20/09/2023

BACHELOR OF ENGINEERING SEMESTER-V (CBCS) EXAMINATION OF WINTER-2023

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)

ROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

Monday 20-11-2023 *5CE01 Design of Reinforced & Prestressed Concrete Structures / 5ME01 Heat Transfer / 5EE01-5EX01 Control Systems / 5EP01 Power Systems-1 / 5ETC01 Microcontroller / 5KS01 Database Management Systems / 5KD01 Databases / 5IT01 Database Management Systems / 5AD01 Data Science Wednesday 22-11-2023 5CE02 Surveying & Geomatics / 5ME02 Metrology & Quality Control / 5EE02-5EP02-5EX02 Microprocessor & Microcontroller / 5ETC02 Control System / 5KS02 Compiler Design / 5KE02 Compilers / 5IT02 Theory of Computation / 5AD02 Machine Learning Techniques Friday 24-11-2023 5CE03 Numerical Methods & Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5AD03 Computer Networks Tuesday 28-11-2023 SCE04 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 / Speech and Audio Processing / 5KS04-5KE04 Cognitive Technologies / 5KS04 Data Science and Statistics / Internet of Things / 5KS04-5KE04 Introduction to Cybet Security / 5KE04 Advanced Computer Architecture / Graphics & Visualization / 5IT04 Information Security Systems / Data Science & Statistics / Internet of Things / 5AD04 (i) Internet of Things, (ii) Cybet Security, (iii) Cloud Computing SCE05 Basic of Building Construction / Disaster Manage	DAY	DATE	SUBJECT
Monday 20-11-2023 SETC01 Microcontroller / 5KS01 Database Management Systems / 5KE01 Databases / 5IT01 Database Management Systems / 5AD01 Data Science Wednesday 22-11-2023 SEEO2 Surveying & Geomatics / 5ME02 Metrology & Quality Control / SEE02-5EP02-5EX02 Microprocessor & Microcontroller / 5ETC02 Control System / 5KS02 Compiler Design / 5KE02 Compilers / 5IT02 Theory of Computation / 5AD02 Machine Learning Techniques Friday 24-11-2023 SEE03 Numerical Methods & Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5AD03 Computer Networks Tuesday 28-11-2023 SEE04-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 / 5ETC04 Power Electronics / Fiber Optic Communication System / 5ETC04 Power Electronics / Fiber Optic Communication / Speech and Audio 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 / 5CE05 #Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics &			*5CE01 Design of Reinforced & Prestressed Concrete Structures / 5ME01
Wednesday 22-11-2023 5CE02 Surveying & Geomatics / 5ME02 Metrology & Quality Control / 5EE02-5EP02-5EX02 Microprocessor & Microcontroller / 5ETC02 Control System / 5KB02 Compilers / 5IT02 Theory of Computation / 5AD02 Machine Learning Techniques Friday 24-11-2023 5CE03 Numerical Methods & Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5AD03 Computer Networks Tuesday 28-11-2023 SCE04 Highway Construction & Management / Repairs & Rehabilitation of Structures / Sustainable Construction Methods/Watershed Engg. & Management / SME04 Measurement Systems / 5EE04/5EX04 Power System Operation & Control / Electrical Engineering Materials / 5EE04/5EP04 Tuesday 28-11-2023 28-11-2023 Vertexture Vertexture of Things / 5KS04-5KE04 Introduction to Cyber Security / 5KE04 Advanced Communication / Speech and Audio 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 SCE05 Basic of Building Construction / Disaster Management / 5CE05 #Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing Techniques /# Production Management / 5EE05-5EP05-5EX05 Electrical Drives / Power Supply	Monday	20-11-2023	5ETC01 Microcontroller / 5KS01 Database Management Systems / 5KE01
Friday 24-11-2023 5CE03 Numerical Methods &Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5AD03 Computer Networks Tuesday 52-11-2023 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 Tuesday 28-11-2023 Power Electronics / Fiber Optic Communication System / 5ETC04 Power Electronics / Fiber Optic Communication / Speech and Audio 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 / 5CE05 #Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing Techniques /# Production Management / 5EE05-5EX05 Electrical Drives / Power Supply	Wednesday	22-11-2023	5CE02 Surveying & Geomatics / 5ME02 Metrology & Quality Control / 5EE02-5EP02-5EX02 Microprocessor & Microcontroller / 5ETC02 Control System / 5KS02 Compiler Design / 5KE02 Compilers / 5IT02 Theory 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 Power Electronics / Fiber Optic Communication / Speech and Audio 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 Computing5CE05 Basic of Building Construction / Disaster Management / 5CE05 #Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing Techniques /# Production Management / 5EE05-5EP05-5EX05 Electrical Drives / Power Supply	Friday	24-11-2023	5CE03 Numerical Methods &Computer Programming / 5ME03 Kinematics of Machines / 5EE03-5EP03-5EX03 Electrical Machines - II / 5ETC03 Digital Signal Processing / 5KS03 Computer Architecture & Organization / 5KE03 Computer Organization & Architecture / 5IT03 Software Engineering / 5ADO3 Computer Networks
#Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing Techniques /# Production Management / 5EE05-5EP05-5EX05 Electrical Drives / Power Supply	Tuesday	28-11-2023	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 Power Electronics / Fiber Optic Communication / Speech and Audio 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
Thursday30-11-2023#(ii) Introduction to Java / 5KS05-5KE05-5IT05 Data Structure & Algorithms / Computational Technology /5KS05/5KE05 #(i) Fundamentals of Finance & Accounting #(ii) Principles of Marketing for Engineers #(iii) Entrepreneurship /5IT05 # (i) Cyber Law & Ethics, #(ii) Soft Skills & Interpersonal Communication/ 5AD05 (i) Data	Thursday	30-11-2023	5CE05 Basic of Building Construction / Disaster Management / 5CE05 #Soft Skills & Interpersonal Communication / 5ME05 Industrial Robotics & Applications / Modern Manufacturing Techniques /# Production Management / 5EE05-5EP05-5EX05 Electrical Drives / Power Supply Systems /5EE05/5EX05 #Power Plant Engineering/ 5ETC05 Sensors and Transducers / Basic Electronic Devices and Circuits/# (i) Data Structures #(ii) Introduction to Java / 5KS05-5KE05-5IT05 Data Structure & Algorithms / Computational Technology /5KS05/5KE05 #(i) Fundamentals of Finance & Accounting #(ii) Principles of Marketing for Engineers #(iii) Entrepreneurship /5IT05 # (i) Cyber Law & Ethics, #(ii) Soft Skills & Interpersonal Communication/ 5AD05 (i) Data Structure and Algorithm, (ii) Database Management Systems, (iii) Software
* Time 09 AM to 01 PM) (# Old Course)	(* Time 00 A N	$\frac{1}{1}$ to 01 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 : 20/09/2023

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2023

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), ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AD). **PROGRAMME FOR THEORY**

TIME : 09.00 AM To 12.00 NOON

Saturday21-10-2023*6CE01 Design of Steel Structures / 6ME01 Design of Machine Elements / 6EE01-6EP01-6EX01 Power Electronics / 6ETC01 Communication Network / 6KE01-6KS03 Software Engineering / 6IT01 Compiler Design / 6AD01 Data AnalyticsThursday26-10-20236CE02 Environmental Engineering - I / 6ME02 Dynamics of Machine / 6EE02 Power Systems - II / 6EX02 Power Systems - II / 6EP02 Electrical Energy Distribution & Utilization / 6ETC02 Computer Architecture / 6KS02 Design & Analysis of Algorithms / 6KE02 Algorithmic / 6IT02 Design & Analysis of Algorithms / 6AD02 Artificial Neural Network & Fuzzy LogicMonday30-10-20236CE03 Fluid Mechanics / 6ME03 Control System Engineering / 6EE03-6EP03-6EX03 Computer Aided Electrical Machine Design / 6ETC05 Economics for Engineers (HS) / 6KS01 Security Policy & Governance /6KE03 Signals & Systems / 6IT03 Artificial Intelligence 6AD03 Database Management System for Data ScienceMonday30-10-20236CE04 (i) Advanced Construction Materials (ii) Geographic Information Systems & Science (iii) Masonry Structures (iv) Solid & Hazardous Waste Management (v) Traffic Engineering & Management (v) Cardinacing (v) Traffic Engineering & Management (v) Cardinacing (v) Structures (v) Solid & Hazardous Waste Management (v) Traffic Engineering & Management (v) Cardinacing (v) Solid & Construction Materials (v) Solid & Hazardous Waste Management (v) Traffic Engineering & Management (v) Cardinacing (v) Traffic Engineering & Management (v) Solid & Hazardous Waste Management (v) Traffic Engineering & Management (v) Solid & Construction Material Engineering & Management (v) Solid & Constru
Thursday26-10-2023/ 6EE02 Power Systems – II / 6EX02 Power Systems – II / 6EP02 Electrical Energy Distribution & Utilization / 6ETC02 Computer Architecture / 6KS02 Design & Analysis of Algorithms / 6KE02 Algorithmic / 6IT02 Design & Analysis of Algorithms / 6AD02 Artificial Neural Network & Fuzzy LogicMonday30-10-20236CE03 Fluid Mechanics / 6ME03 Control System Engineering / 6EE03-6EP03-6EX03 Computer Aided Electrical Machine Design / Governance /6KE03 Signals & Systems / 6IT03 Artificial Intelligence / 6AD03 Database Management System for Data Science6CE04(i) Advanced Construction Materials (ii) Geographic Information Systems & Science (iii) Masonry Structures (iv) Solid & Hazardous Waste Management (v) Traffic Engineering & Management
Monday30-10-20236EE03-6EP03-6EX03 Computer Aided Electrical Machine Design 6ETC05 Economics for Engineers (HS) / 6KS01 Security Policy & Governance /6KE03 Signals & Systems / 6IT03 Artificial Intelligence 6AD03 Database Management System for Data Science6CE04(i) Advanced Construction Materials (ii) Geographic Information Systems & Science (iii) Masonry Structures (iv) Solid & Hazardous Waste Management (v) Traffic Engineering & Management
Information Systems & Science (iii) Masonry Structures (iv) Solid & Hazardous Waste Management (v) Traffic Engineering & Management
/ 6ME04 (i) Tool Engineering (ii) Non- Conventional Energy Sources (iii) Project Management (iv) Lean Manufacturing / # Computer Aided Design & Simulation / 6EE04-6EP04-6EX04 (i) Advanced Control Systems / 6EE04-6EX04 (ii) Digital Communication Systems / 6EP04
Koodics.6CE05 (i) Environmental Management (ii) Introduction to Earthquake Engineering / #Human Resource Development & Organizational Behaviour / 6CE05 #(i) Human Resource Development & Organizational Behaviour / 6ME05 (i) Renewable Energy Technologies (ii) Automobile Engineering & E-Vehicles / 6ME05 #(i) Non Conventional Energy Sources #(ii) Automobile Engineering / 6EE05-6EP05-6EX05 (i) Energy Audit & Management (ii) Electrical Estimation & Costing / #6EP05 (iii) Electrical Materials / 6ETC04 (i) Electronic Communication Technology (ii) Wireless Communication / 6ETC04 #(i) Introduction to Pythom Programming #(ii) Database Management System #(iii) Renewable Energy Sources (Solar & Electric Vehicles) / 6KS05-6KE05/6IT05 (i) Cyber Law & Ethics (ii) Data Communication & Internet/ 6KS05/6KE05 #(i) Computational
Biology #(ii) Intellectual Property Rights /6IT05 #(i) Economic Policy in India, #(ii) Human Resource Development & Organization #(iii) Intellectual Property Rights / 6AD05 Software Project Management / E- Commerce / Introduction to Data Science.

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

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

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ENGINEERING SEMESTER-VII (CBCS) EXAMINATION OF WINTER-2023

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), ARTIFICIAL INTELLIGENCE & DATA SCIENCE (AD).

PROGRAMME		TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Tuesday	21-11-2023	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 / 7AD01 Social Science & Engineering Economics
Thursday	23-11-2023	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 / 7ADO2 Deep Learning
Saturday	25-11-2023	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 / 7ADO3 Big Data Analytics & Hadoop
Wednesday	29-11-2023	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 / 7ADO4 Blockchian With AI
Friday	01-12-2023	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 / #Robotics / #Artificial Intelligence / 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) Digital Forensic / 7ADO5 (i) Natural Language Processing (ii) Data Mining (iii) Embedded Systems
(# - Old Cours	se)	

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

AMRAVATI DATE : 20/09/2023

-115-

SANT GADGE BABA AMRAVATI UNIVERSITY

BACHELOR OF ENGINEERING SEMESTER-VIII (CBCS) EXAMINATION OF WINTER-2023

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)

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Monday	23-10-2023	8CE01 Construction Project Management / 8ME01 Operation Research Techniques / 8ETC01 Embedded Systems / 8KS01 Object Oriented Analysis & Design /8KE01 Object Oriented Analysis & Design / 8EE01 Embedded Systems / 8EP01 Power System Protection / 8EX01 Embedded Systems / 8IT01 Object Oriented Analysis & Design.
Friday	27-10-2023	8CE02 Construction Economics & Estimating - Costing / 8ME02 I.C. Engines / 8ETC02 Microwave Theory and Techniques / 8KS02 Professional Ethics & Management / 8KE02 Professional Ethics & Management / 8EE02 Power Systems Protection / 8EP02 Computer Methods in Power System Analysis / 8EX02 Digital Image Processing / 8IT02 Professional Ethics & Management.
Tuesday	31-10-2023	8CE03 *(i) Advanced Design of Steel Structures (ii) Advanced Pre- stressed Concrete Structures (iii) Advanced Water Treatment (iv) Industrial Waste Water Treatment (v) Structural Analysis by Matrix Methods / 8ME03 (i) Energy Conservation and Management (ii) Production Planning & Control (iii) Product Design & Development (iv) Artificial Intelligence / 8ETC03 (i) Nano Electronics (ii) Wireless Sensor Networks (iii) Wavelets (iv) Bio-medical Electronics / 8KS03 (i) Virtual & Augmented Reality (ii) Machine Learning and AI (iii) Wireless Sensor Networks iv) System & Software Security / 8KE03 (i) Virtual & Augmented Reality (ii) Cloud System & Infrastructure (iii) Wireless Sensor Networks iv) Scientific Computing / 8EE03 (i) Biomedical Electronics (ii) Process Control Systems (iii) Digital Image Processing / 8EP03 (i) High Voltage Engineering (ii) HVDC & Facts (iii) Smart Grid System / 8EX03 (i) Biomedical Electronics (ii) Process Control Systems (iii) Power Systems Protection / 8IT03 Entrepreneurship & Project Management.
Friday	03-11-2023	8CE04 (i) Advanced Geotechnical Engineering (ii) Advanced Structural Analysis *(iii) Advanced Design of RCC Structures (iv)Advanced Waste Water Engineering (v) Construction Equipment & Machinery (vi) Finite Element Methods / 8ME04 (i) Robotics and Industrial Applications (ii) Refrigeration & Air Conditioning (iii) Finite Element Analysis (iv) Rapid Prototyping / 8ETC04 (i) 5G-6G Mobile Communication (ii)Information Theory & Coding (iii) Scientific Computing / 8KS4 (i) Distributed Ledger Technology (ii) Multimedia Computing (iii) Modeling & Simulation / 8KE04 (i) Distributed Ledger Technology (ii) Multimedia Computing (iii) Modeling & Simulation / 8EE04 (i) Robotics (ii) Electrical Energy Conservation & Auditing (iii) Electrical & Hybrid Vehicles / 8EP04 (i) Power Quality (ii) Electrical Energy Conservation & Auditing (iii) Electrical Energy Conservation & Auditing (iii) Electrical & Hybrid Vehicles / 8IT04 (i) Robotics (ii) Virtual & Augmented Reality (iii) Human Computer Interaction (iv) Cross Platform Application Development.
(* Time - 09.00	AM To 01.00 Pl	M)

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

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

AMRAVATI DATE : 20/09/2023

BACHELOR OF TECHNOLOGY SEMESTER-IV (CBCS) EXAMINATION OF WINTER-2023 BRANCH : CHEMICAL TECHNOLOGY/FOOD, PULP & PAPER, OIL & PAINT/, PETROCHEMICAL TECHNOLOGY.

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Friday	20-10-2023	4CH01 Applied Physical Chemistry / 4CT01 Engineering Mathematics II
Wednesday	25-10-2023	4CH02 Machine Design & Drawing/4FT02 Food Technology-I / 4PT02 Pulp & Paper Technology I / 4OT02 Oil & Paint Technology-I / 4PC02 Petrochemical Technology-I
Saturday	28-10-2023	4CH03 Fluid Flow Operation / 4CT03 Machine Design & Drawing
Wednesday	01-11-2023	4CH04 Chemical Engg. Thermodynamics-II / 4CT04 Material Science & Engineering
Saturday	04-11-2023	4CH05 Chem. Engg. Operation –I (Mech. Operation) / 4CT05 Fluid Flow Operation``
Wednesday	08-11-2023	4ES06 Environmental Studies

BACHELOR OF TECHNOLOGY SEMESTER-V (CBCS) EXAMINATION OF WINTER-2023 BRANCH : FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY/ CHEMICAL ENGG.

PROGRAMME FOR THEORY		TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Monday	20-11-2023	5CT01 Heat Transfer / 5 CH 01 Heat Transfer
Wednesday	22-11-2023	5CT02 Mechanical Operation / Interfacial Engineering /Sustainability Engineering / 5 CH 02 Chem. Engg. Process-I (Inorganic Chemical Technology)
Friday	24-11-2023	5CT03 Chem.Engg. Thermodynamics / 5 CH 03 Material Science & Engineering
Tuesday	28-11-2023	5FT04 Food Tech / 5PT04 Pulp & Paper Tech / 5OT04 Oil & Paint Tech / 5PC04 Petro Chem Tech. / 5 CH 04 Air Pollution Control / Economics and Management
Thursday	30-11-2023	5CT05 Polymer Science & Technology / Environmental Impact, Risk Assessment and Management / Data Analysis & Optimization / 5 CH 05 Polymer Science & Technology / Economics & Management / Risk & Safety Management

BACHELOR OF TECHNOLOGY SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2023 BRANCH : CHEMICAL TECHNOLOGY/FOOD, PULP & PAPER, OIL & PAINT/, PETROCHEMICAL TECHNOLOGY

PROGRAMME FOR THEORY		TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Saturday	21-10-2023	6 CH 01 Chemical Engg. Operation-II (Mass Transfer-I) / 6CT02 Computer Programming & Application
Thursday	26-10-2023	6 CH 02 Chemical Engg Process –II (Organic Chemical Technology) 6CT03 Instrumentation & Control
Monday	30-10-2023	6 CH 03 Computer Programming & Application / 6FT04 (III)-Food Tech / 6PT04 Pulp & Paper Tech / 6OT04 Oil & Paint Tech / 6PC04 Petro Chem Tech
Thursday	02-11-2023	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	06-11-2023	6 CH 05 (i) Renewable Energy Sources (ii) Composite Technology (iii) Chemical Technology / 6CT05 1) Chemical Technology 2) Introduction to Membrane Technology 3) Composite Technology

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

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

AMRAVATI DATE : 20/09/2023

BACHELOR OF TECHNOLOGY SEMESTER-VII (CBCS) EXAMINATION OF WINTER-2023 BRANCH : FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY /

PROGRAMME FOR THEORY		TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Tuesday	21-11-2023	7 CH 01 Chemical Engg Operation – III (Mass Transfer- II) / 7CT01 Mass Transfer
Thursday	23-11-2023	7 CH 02 Chem. Reaction Engineering –I / 7CT02 Chemical Reaction Engineering. I
Saturday	25-11-2023	7 CH 03 Process Dynamics & Control / 7FT03 Sp.Tech (IV)- Food Tech / 7PT03 Pulp & Paper Tech / 7OT03 Oil & Paint Tech / 7PC03 Petro Chem Tech.
Wednesday	29-11-2023	7 CH 04 Plant Design & Process Engg. / 7 CT 04 1) Corrosion Engineering, 2) Polymer Science & Engineering 3) Manmade fiber technology 4) Industrial Waste Treatment
Friday	01-12-2023	7CH05: 1. Industrial Waste Treatment / 2. New Separation Techniques / 3. Optimization of chemical Process / 4. Smart Materials. / 7FT05 Food Tech / 7PT05 Pulp & Paper Tech / 7OT05 Oil & Paint Tech / 7PC05 Petro Chem Tech.

CHEMICAL ENGG.

BACHELOR OF TECHNOLOGY SEMESTER-VIII (CBCS) EXAMINATION OF WINTER-2023 BRANCH : FOOD / PULP & PAPER / OIL & PAINT, PETROCHEMICAL TECHNOLOGY / CHEMICAL ENGG.

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Monday	23-10-2023	8FT01 Food Tech / Pulp & Paper Tech / Oil & Paint Tech / Petro Chem Tech. / 8 CH 01 Transport Phenomenon
Friday	27-10-2023	8CT02 Chemical Reaction Engineering II / 8 CH 02 Chemical Reaction Engineering - II
Tuesday	31-10-2023	8CT03 Plant design & Project Engg. / 8 CH 03 System Modelling
Friday	03-11-2023	8CT04 Biochemical Engineering / Petroleum Processing Engineering / Fuel Technology / 8 CH 04 Petrochemical Technology / Industrial Piping / Energy & Environment Engineering

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

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

AMRAVATI DATE : 20/09/2023

BACHELOR OF TEXTILE ENGINEERING SEMESTER-IV (CBCS) EXAMINATION OF WINTER-2023 **BRANCH : BACHELOR OF TEXTILE ENGINEERING**

PROGRAMME FOR THEORY		DRY TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Friday	20-10-2023	4TX 01 Textile Fibre-II
Wednesday	25-10-2023	4 TX 02 Yarn Manufacturing-II
Saturday	28-10-2023	4 TX 03 Fabric Manufacturing-II
Wednesday	01-11-2023	4 TX 04 Textile Testing-II
Saturday	04-11-2023	4 TX 05 Garment Manufacturing Technology
Wednesday	08-11-2023	4 ES 06 Environmental Studies

BACHELOR OF TEXTILE ENGINEERING SEMESTER-V (CBCS) EXAMINATION **OF WINTER-2023 BRANCH : BACHELOR OF TEXTILE ENGINEERING**

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Monday	20-11-2023	5 TX 01 Fabric Structure and Design
Wednesday	22-11-2023	5 TX 02 Advance Yarn Manufacturing Technology
Friday	24-11-2023	5 TX 03 Chemical Processing-I
Tuesday	28-11-2023	5 TX 04 Advanced Garment Manufacturing Technology / High Performance Fibres
Thursday	30-11-2023	5 TX 05 Fashion Technology / Computer Aided Textile Designing

BACHELOR OF TEXTILE ENGINEERING SEMESTER-VI (CBCS) EXAMINATION OF WINTER-2023 **BRANCH : BACHELOR OF TEXTILE ENGINEERING**

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Saturday	21-10-2023	6 TX 01 Process Control in Textile Manufacturing
Thursday	26-10-2023	6 TX 02 Advance Fabric Manufacturing Technology
Monday	30-10-2023	6 TX 03 Chemical Processing-II
Thursday	02-11-2023	6 TX 04 (i) Comfort & Clothing Science (ii) Specialty Textile Materials
Monday	06-11-2023	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 DATE : 20/09/2023

Sau.M.D.Totey (Patil) I/c Director, Board of Examinations and Evaluation Sant Gadge Baba Amravati University

-118-

BACHELOR OF TEXTILE ENGINEERING SEMESTER-VII (CBCS) EXAMINATION OF WINTER-2023 **BRANCH : BACHELOR OF TEXTILE ENGINEERING**

PROGRAMME	FOR THEORY	TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Tuesday	21-11-2023	7 TX 01 Knitting Technology
Thursday	23-11-2023	7 TX 02 Textile Mathematics
Saturday	25-11-2023	7 TX 03 Project Management
Wednesday	29-11-2023	7 TX 04 Applied Electronics and Control Systems
Friday	01-12-2023	7 TX 05 i) Sustainable Textile Technologies and Certifications ii) Technical Textiles

BACHELOR OF TEXTILE ENGINEERING SEMESTER-VIII (CBCS) EXAMINATION OF WINTER-2023 **BRANCH : BACHELOR OF TEXTILE ENGINEERING**

PROGRAMME FOR THEORY

PROGRAMM	E FOR THEORY	TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Monday	23-10-2023	8TX01 Non-Woven Technology
Friday	27-10-2023	8TX02 Apparel Merchandizing
Tuesday	31-10-2023	8TX03 Elements of Costing and Economics
Friday	03-11-2023	8TX04 Import Export Management in Textile / Total Quality Management in Textile

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

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

AMRAVATI DATE : 20/09/2023

SANT GADGE BABA AMRAVATI UNIVERSITY BACHELOR OF ARCHITECTURE SEMESTER-I (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMME	FOR THEORY	TIME : 02.00 PM To 05.00 PM	
DAY	DATE	SUBJECT	
Monday	20-11-2023	01AR01 Building Material & Construction - I *	
Wednesday	22-11-2023	01AR02 Architectural Graphics-I *	
Friday	24-11-2023	01AR03 History of Architecture & Culture	
Tuesday	28-11-2023	01AR04 Computer Graphics	
Thursday	30-11-2023	01AR05 Architectural Communications Skills	
(* TIME 02.00 P	(* TIME 02.00 P.M. TO 06.00 P.M.)		

BACHELOR OF ARCHITECTURE SEMESTER-II (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PR	PROGRAMME FOR THEORY		TIME : 02.00 AM To 05.00 NOON
	DAY	DATE	SUBJECT
	Monday	23-10-2023	02AR01 Building Material & Construction - II
	Friday	03-11-2023	02AR02 Architectural Graphics-II
	Monday	06-11-2023	02AR03 History of Architecture-I
	Wednesday	08-11-2023	02AR04 Theory of Architecture
	Friday	10-11-2023	02AR05 Architectural Structure-I

BACHELOR OF ARCHITECTURE SEMESTER–III (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY `		TIME : 02.00 PM To 05.00 PM
DAY	DATE	SUBJECT
Tuesday	21-11-2023	03AR01 Applied Materials
Thursday	23-11-2023	03AR02 Building Materials & Construction-III
Saturday	25-11-2023	03AR03 History of Architecture-II
Wednesday	29-11-2023	03AR04 Applied Climatology-I
Friday	01-12-2023	03AR05 Architectural Structure-II

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

AMRAVATI DATE : 20/09/2023 Sau.M.D.Totey (Patil) I/c Director, Board of Examinations and Evaluation Sant Gadge Baba Amravati University

-120-

SANT GADGE BABA AMRAVATI UNIVERSITY **BACHELOR OF ARCHITECTURE SEMESTER-IV (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE**

PROGRAMME	FOR THEORY	TIME : 02.00 AM To 05.00 NOON
DAY	DATE	SUBJECT
Friday	20-10-2023	04AR01 Architectural Design-IV #
Saturday	21-10-2023	04AR01 Architectural Design-IV #
Saturday	28-10-2023	04AR02 Building Materials & Construction-IV *
Saturday	04-11-2023	04AR04 Applied Climatology-II
Tuesday	07-11-2023	04AR05 Architectural Structure-III
Thursday	09-11-2023	04AR03 History of Architecture-III
(* TIME 02.00 P.M. TO 06.00 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 13-10-2023)		

BACHELOR OF ARCHITECTURE SEMESTER-V (CGS) EXAMINATION OF WINTER-2023

BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMME	FOR THEORY	TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Monday	20-11-2023	05AR01 Building Materials & Construction-V
Wednesday	22-11-2023	05AR02 Building Services & Equipment
Friday	24-11-2023	05AR03 Architectural Structure-IV
Tuesday	28-11-2023	05AR04 Specification
Thursday	30-11-2023	05FEAR05 Fundamentals of Architectural Design/ Landscape Architecture.

BACHELOR OF ARCHITECTURE SEMESTER-VI (CGS) EXAMINATION OF WINTER-2023

BRANCH : BACHELOR OF ARCHITECTURE

	E FOR THEORY	TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Monday	23-10-2023	06AR02 Building Materials & Construction-VI *
Wednesday	25-10-2023	06AR01 Architectural Design-VI #
Thursday	26-10-2023	06AR01 Architectural Design-VI #
Friday	27-10-2023	06AR01 Architectural Design-VI #
Friday	03-11-2023	06AR03 Architectural Structure-V
Monday	06-11-2023	06FEAR05 Climate Responsive Architecture / Sustainable Architecture
Wednesday	08-11-2023	06AR04 Estimate & Costing
Friday	10-11-2023	06AR06 Acoustics & Illumination
		P.M.) (# Time 09.00 AM To 12.00 NOON & 02.00 PM To 05.00 PM) Design - VI will be declared by A.R.(Conf.) on 18-10-2023)

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

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

AMRAVATI DATE : 20/09/2023

BACHELOR OF ARCHITECTURE SEMESTER–VII (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY		TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Tuesday	21-11-2023	7AR01 Advanced Construction – I
Thursday	23-11-2023	7AR02 Environment Services – I
Saturday	25-11-2023	7AR03 Professional Practice-I
Wednesday	29-11-2023	7AR04 Urban Planning
Friday	01-12-2023	7AR05 Architectural Structure-VI

BACHELOR OF ARCHITECTURE SEMESTER–VIII (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMMI	E FOR THEORY	TIME : 09.00 AM To 12.00 NOON
DAY	DATE	SUBJECT
Saturday	28-10-2023	8AR02 Advanced Construction-II *
Monday	30-10-2023	8AR01 Architectural Design-VIII #
Tuesday	31-10-2023	8AR01 Architectural Design-VIII #
Wednesday	01-11-2023	8AR01 Architectural Design-VIII #
Thursday	02-11-2023	8AR01 Architectural Design-VIII #
Saturday	04-11-2023	8AR03 Environmental Services-II
Tuesday	07-11-2023	8AR04 Sustainable Architecture
Thursday	09-11-2023	8AR05 Landscape Design
Saturday	11-11-2023	8AR06 Housing/ Environmental Planning/ Construction Management
`		M) (# Time 09.00 AM To 12.00 NOON & 02.00 PM To 05.00 PM) ign - VIII will be declared by A.R.(Conf.) on 23-10-2023)

BACHELOR OF ARCHITECTURE SEMESTER-X (CGS) EXAMINATION OF WINTER-2023 BRANCH : BACHELOR OF ARCHITECTURE

PROGRAMME FOR THEORY		TIME : 02.00 AM To 05.00 NOON
DAY	DATE	SUBJECT
Monday	23-10-2023	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.

AMRAVATI DATE : 20/09/2023

-123-

P. G. DIPLOMA IN COMPUTER SCIENCE SEMESTER-I (NEW) (CGS) EXAMINATION OF WINTER-2023

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Monday	20-11-2023	PGDCS19101 Computer Organisation and Architecture
Wednesday	22-11-2023	PGDCS19102 Object Oriented Programming with C++
Friday	24-11-2023	PGDCS19103 Mathematical Foundation
Tuesday	28-11-2023	PGDCS19104 System Analysis Design / Management Information System / Accounting and Financial Management

P. G. DIPLOMA IN COMPUTER SCIENCE SEMESTER-II (NEW) (CGS) EXAMINATION OF WINTER-2023

PROGRAMME FOR THEORY

TIME : 09.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Friday	20-10-2023	PGDCS19109 Data Structure
Monday	23-10-2023	PGDCS19110 Operating system
Wednesday	25-10-2023	PGDCS19111 Data Base Management
Friday	27-10-2023	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 DATE : 20/09/2023

MASTER IN COMPUTER APPLICATION (TWO YEAR DEGREE COURSE) SEMESTER-II (CBCS) EXAMINATION OF WINTER-2023

PROGRAMME FOR THEORY

TIME : 9.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Thursday	26-10-2023	MCA20201 Client Server Computing
Saturday	28-10-2023	MCA20202 Artificial Intelligence & Applications
Tuesday	31-10-2023	MCA20203 Advance Data Base Management Systems
Thursday	02-11-2023	MCA20204 Software Engineering
Saturday	04-11-20232	MCA20205 i) Computer Graphics / ii) Data Security / iii) Optimization Techniques

MASTER IN COMPUTER APPLICATION (TWO YEAR DEGREE COURSE) SEMESTER-III (CBCS) EXAMINATION OF WINTER-2023

PROGRAMME FOR THEORY

TIME : 9.00 AM To 12.00 NOON

DAY	DATE	SUBJECT
Friday	24-11-2023	MCA20301 Data Analytics
Tuesday	28-11-2023	MCA20302 Cloud Computing
Thursday	30-11-2023	MCA20303 Web Technology
Saturday	02-12-2023	MCA20304 i) Animation & Movie Making / ii) Cyber Security & Digital Forensic / iii) Block Chain Technology
Tuesday	05-12-2023	MCA20305 i) Software Testing / ii) Mobile Application Development / iii) Internet of Things / iv) Soft Computing

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

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

AMRAVATI DATE : 20/09/2023