

Sipna College of Engineering & Tchnology, Amravati
SGB University Examination Time Table Summer 2020 (BACKLOG)
First Year Engineering

Date/Sem	I	II
22/12/2020	Engineering Mathematics-I	Engineering Mathematics-II
23/12/2020	Engineering Physics	Engineering Chemistry
24/12/2020	Engineering Mechanics	Electrical Engineering
26/12/2020	Computer Programming	Engineering Graphics

Sipna College of Engineering & Technology, Amravati
SGBA University Examination Time Table Summer 2020 (BACKLOG)
BACHELOR OF ENGINEERING

Day	Date/Sem	III Sem	IV Sem	V Sem	VI Sem
Tuesday	22/12/2020	3CE01:Mathematics-III,3ET1:Engineering Mathematics-III,3IT01:MIIL,3ME01:Mathematics-III,3 KS 01:Mathematics-III,3IE01:Mathematics-III,3XT01@Engineering Mathematics-III	4CE01:Geotechnical Engineering-I,4ET1:Signals and Systems,4IT01:Data Structure,4ME01:Basic Electrical Drives & Control,4KS 01:Data Structure,4IE01:Electrical machines,4XT01@Communication Engg.-I	5 CE 01: Reinforced Cement Concrete-II/ 5ME01 -Production Technology/5IE01- Introduction to Microprocessors & Microcontrollers/ 5KS01-5KE01- Data Communication/ 5IT01-Operating Systems,5ET1:Analog Electronics II,5XT1@ / 5XN01@- Electronic Devices & Circuits-II	6CE01 :Numerical Method & Computer Programming / 6ME01 –Fluid Power-II/ 6IE01- Control System Components/ 6KS01/6KE01- Operating Systems / 6IT01-Principles of Management /6ET1 Micro Controller Programming & Applications,6XT1@/6XN1@- Digital Integrated
Wednesday	23/12/2020	3CE02:Strength of Material,3ET2:Object Oriented Programming,3IT02:Discrete Structure,3ME02:Mechanics of Materials,3KS 02:Programming Methodology,3IE02:EDC,3XT02@ Computer programming and application	4CE02:Fluid Mechanics-I,4ET2:Network Analysis,4IT02:Communication Engineering,4ME02:Engineering Metallurgy,4KS 02:Object oriented Programming,4IE02:Computer Programming & Applications,4XT02@Electronic Devices and Circuits-I	5 CE 02: Fluid Mechanics-II / 5ME02 - Heat Transfer/5IE02- Power Electronics / 5KS02/5KE02- File Structures & Data Processing/ 5IT02-Digital Integrated Circuits/ 5ET2 Power Electronics and Drives,5XT2@/5XN2@-Power Electronics	6CE2 - Design of RCC & Presstress Concrete Structures /6ME02 – Computer Software Applications/ 6IE02- Unit Operation/ 6KS02/6KE02- Database Systems/ 6IT02- Database Management Systems / 6ET2 Control Systems Engineering,6XT2@Linear Integrated Circuit
Thursday	24/12/2020	3CE03:Transportation Engineering-I,3ET3:Electronic Devices and Circuits,3IT03:Programming Methodology,3ME03:Fluid Power-I,3KS 03:Electronics Devices & circuits,3IE03:Electrical Measurement,3XT03@Electromagnetic Theory	4CE03:Theory of Structure-I,4ET3:Analog Electronics-I,4IT03:Object Oriented Programming,4ME03:Energy Conversion-I,4KS 03:Analog Digital IC's,4IE03:Network Analysis,4XT03@Network Analysis	5 CE 03 Building Planning & CAD / 5ME03 – Measurement Systems/5IE03- Control Systems/ 5KS03/5KE03- System Software 5IT03- Computer Architecture & Organisation/5ET3 Micro Processor & Micro Controller,5XT3@Control System Engineering	6CE03 Water Resources Engineering-I / 6ME03 – Control System Engineering/ 6IE03- Digital Circuits Design/ 6KS03/6KE03- Computing Resources Management/ 6IT03- Theory of Computation/ 6ET3 Digital Communication,6XT3@Intoduction to microprocessor

Friday	25/12/2020	3CE04:Building Construction & Material,3ET4:Instrumentation and Sensors,3IT04:Electronic Devices & Circuits,3ME04:Engineering Thermodynamics,3KS 04:Discrete Structure,3IE04:Sensors & Transducer,3XT04@Electronic Drives and measurement	4CE04:Surveying-I,4ET4:Digital Electronics,4IT04:Social Science & Engineering Economics,4ME04:Manufacturing Process-II,4KS 04: Assembly Language Programming,4IE04:Advance Sensor & Transducer,4XT04@IMQC	5 CE 04 Surveying-II / 5ME04 - Theory of Machine-I /5IE04- Electronics Instrumentation/ 5KS04/5KE04-Switching Theory & Logic Design / 5ET4 Communication Engg. - II,5XT4@/5XN4@-Communication Engineering - II	6CE04 Transportation Engineering-II / 6ME04 - Theory of Machines-II / 6IE04- Analog & Digital Integrated Circuits/ 6KS04/6KE04- Computer Architecture/ 6IT04- Computer Networks /6ET4 Digital Signal Processing,6XT4 @ Digital Integrated Circuit
Saturday	26/12/2020	3CE05:Engineering Geology,3ET5:Electromagnetic fields,3IT05:Assembly Language Programming,3ME05:Manufacturing Process-I,3KS 05:Computer organization,3IE05:Analytical Instrumentation,3XT05@Electronic Devices and Circuits	4CE05:Reinforced Cement Concrete-I,4ET5:Communication Engineering - I,4IT05:Numerical Method & Operational Research Technology,4ME05:Machine Design and Drawing -I,4KS 05:Theory of Computation,4IE05:Telemetry & Telcontrol,4XT05@Instrumentation	5 FECE 05 Introduction to Earthquake Engg./ Basics of Building Construction/ Watershed Management / 5FEME05 – Manufacturing Techniques/ Ergonomics/ Production Management/ Project Management/ 5FEIE05- Sensors & Transducers/ Advance Sensors & Transmitters/ 5FEKS05- Data Structures & Algorithms/ Data Communication and Networking/ 5FEKE05- Web Technologies/ Object Oriented Programming/ 5FEIT05- Introduction to Computer Networks/ IT Ethics & Practices/ 5FEET5 Electronic Test Instruments / Fiber Optic & Satellite Communication	6FECE05 Disaster Management/ Environmental Management / 6FEME05 –Automobile Engineering/ Non-Conventional Energy System/ Energy Management/ 6FEIE05- Control System & Components/ Industrial Automation & Process Control/ 6FEKS05- Database Management System/ Software Project Management 6FEIT05- E-Commerce/ Knowledge Management/ 6FEEM05- Modelling & Simulation/ Biomedical Image Processing ,6XT4 @Digital Communication
Sunday	27/12/2020			5 CE 06 Communication Skills / 5IE06- Communication Skills / 5KS06/ 5KE06-Communication Skills/ 5IT04- Communication Skills ,5XT6@Communication Skills	6CE06 Estimating & Costing / 6ME06 / Communication Skills /6KS06/ 6KE06-Professional Ethics /6ET6 Communication Skills,6FEXT5@ Free elective

Note : @ OLD COURSE

Sipna College of Engineering & Tchnology, Amravati
SGB University Examination Time Table Summer 2020 (BACKLOG)
MASTER OF ENGINEERING

Day	Date/Sem	New		Old	
		Sem I	Sem II	Sem I	Sem II
Tuesday	22/12/2020	1UMEF1:Digital Instrumentation, 1ENTC1: Advanced Optical Communication,1RMEF1:Advanced Computer Architecture, 1NMEF1: Operating System Configuration, 1RME1/1RMEF1/1KMEF1: Advanced Computer Architecture	2UMEF1:Digital Image Processing,2ENTC1:Adaptive Signal Processing,2RMEF1: Computer Communication Networks, 2NMEF1:Integrative Programming,2KMEF1:Network System Design	1UMEF1: Digital Electronics,1ENTC1: Advance Optical Communication	2UMEF1: Digital Image Processing,2ENTC1:Adaptive Signal Processing
Wednesday	23/12/2020	1UMEF2:Advanced Digital Signal Processing,1ENTC2: Random Processes,1RMEF2:Algorithmics,1NME F2:Database System Design,1RME2/1RMEF2/1KMEF2: Algorithmics	2UMEF2:CMOS VLSI Design,2ENTC2:Wireless Communication,2RMEF2: Advanced Compiling Techniques,2NMEF2:Digital Medial Development,2RME2/2RMEF2/2KMEF2: Advanced Compiling Techniques	1UMEF2: Advanced Digital signal Proccsing,1ENTC2:Random Processes	2UMEF2: CMOS VLSI Design ,2ENTC2:Wireless Communication
Thrusday	24/12/2020	1UMEF3:Elective-I: 1. Modern Electronics Design Techniques 2. RF System Design 3. Computer Communication Network,1ENTC3: Digital Communication Techniques,1RMEF3: Operating Sytem Design,1NMEF3: Net Centric Computing,1RME3/1RMEF3/1KMEF3: Operating System Design	2UMEF3:Parallel Computing,2ENTC3:Advanced Computer Networks and Programming,2RMEF3: Real Time System,2NMEF3:Information Technology Management,2KMEF3: Embedded System Design	1UMEF3: Elective-I:1. Modern Electronic Design Techniques 2. RF system Design 3. Computer Communication Network,1ENTC3: Digital Communication techniques	2UMEF3: Parallel Computing,2ENTC3:Advance Computer Network and Programming

<p align="center">Friday</p>	<p align="center">25/12/2020</p>	<p align="center">1UMEF4:Digital Communication Techniques,1ENTC4: Digital Signal Processing and Applications,1RMEF4: Expert Sytem Design,1NMEF4: Real Time Embedded System Design,1RME4/1RMEF4/1KMEF4:Objcet-Oriented Systems</p>	<p align="center">2UMEF4:Artificial Intelligent Systems,2ENTC4:RF & Microwave Circuit Design,2RMEF4:Elective: 1.Mobile Computing 2. Network Security 3. Computer vision and Image Processing,2NMEF4:System Security,2KMEF4: Elective: 1. Human Computer Interface 2. System Security 3.Image Processing & Computer Vision</p>	<p align="center">1UMEF4: Digital Communication Techniques,1ENTC4: Digital Signal Processing & Applications</p>	<p align="center">2UMEF4: Artificail Intelligent Systems,2ENTC4: RF & Microwave Circuit Design</p>
<p align="center">Saturday</p>	<p align="center">26/12/2020</p>	<p align="center">1UMEF5:Embeded System Design, 1ENTC5: Elective-I: 1. Real Time Embedded System 2. Data Compression 3. Artificial Intelligent System 4. Cryptography & network Security,1RMEF5:Database Processing,1NMEF5:Elective-I: 1. Software Engineering Methodologies 2. Intelligent Systems 3. Legal and Professional Ethics,1RME5/1RMEF5/1KMEF5:Mobile Computing</p>	<p align="center">2UMEF5:Elective-II: 1. Bio-Informatics 2. Micro Electro Mchanical System 3. High Speed Digital System Design,2ENTC5:Elective-II: 1. Mobile Computing 2. Communication System Design 3. Optical Networks 4. Speech & Audio Processing,2NMEF5: Elective-II: 1. Software Testing 2. Wireless Networks and communication 3. Data warehousing and Data Mining</p>	<p align="center">1UMEF5: Embeded System Design,1ENTC5: Elective-I: 1. Real Time Embedded System 2. Data Compression 3. Artificial Intelligence 4. Cryptography and Network Security</p>	<p align="center">2UMEF5: Elective-II: 1. Bio-Informatics 2. Micro Electro Mechanical System 3. High Speed Digital System design,2ENTC5: Elective -II: 1. Mobile Computing 2. Communication System Design 3.Optical Networks 4. Speech & Audio Processing</p>

Sipna College of Engineering & Technology, Amravati
SGB University Examination Time Table Summer 2020 (BACKLOG)
Department of Business Administration (MBA)

Day	Date	Semester / Specialisation	Subject
Tuesday	22/12/2020	Sem I	Principles and Practices of Management
		Sem II	Business Environment
		Sem III / FM	Business Law
		Sem III / MM	
		Sem III / HRM	
Wednesday	23/12/2020	Sem I	Managerial Economics
		Sem II	Research Methodology
		Sem III / FM	Indian Financial Systems
		Sem III / MM	International Marketing Strategy
		Sem III / HRM	Management of Industrial Relations
Thursday	24/12/2020	Sem I	Managerial Skills Development
		Sem II	Human Resource Management
		Sem III / FM	Banking System
		Sem III / MM	Sales & Distribution Management
		Sem III / HRM	Human Relations & Legal Frame work
Saturday	26/12/2020	Sem I	Accounting for Managers
		Sem II	Financial Management
		Sem III / FM	Working Capital Management
		Sem III / MM	Consumer Behaviour
		Sem III / HRM	Compensation Management

Sunday	27/12/2020	Sem I	Organizational Behaviour and Effectiveness
		Sem II	Marketing Management
		Sem III / FM	International Financial Management
		Sem III / MM	Advertising Management
		Sem III / HRM	Human Resources Development
Monday	28/12/2020	Sem I	Business Ethics
		Sem II	Production and Operations Management
		Sem III / FM	Investment Science
		Sem III / MM	Brand Management
		Sem III / HRM	Management of Training & Development
Tuesday	29/12/2020	Sem I	Management Information System
		Sem II	Logistic Management
		Sem III / FM	Risk Management
		Sem III / MM	Agro Business Marketing
		Sem III / HRM	Performance Management

Exam In-charge

H.O.D

D.R.Chawda
(Assistant Professor)

Dr.M.D.Jadhav