SANT GADGE BABA AMRAVATI UNIVERSITY

P. R. Pote (Patil) College of Engineering & Management, Amravati Center No: 817

MASTER OF ENGINEERING SEMESTER – I (CGS) EXAMINATION OF SUMMER-2020

BRANCH: MECHANICAL ENGG-THERMAL (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (SEPS), ELECTRONICS & TELECOMMUNICATION ENGG (ENTC), COMPUTER SCIENCE & ENGG (RME),

संदर्भ:- क्रमांक संगाबाअवि/३/संपमुम/415/2020, दि.:11/12/2020

PROGRAMME FOR THEORY REVISED TIME: 12.00 PM TO 01:00 PM

PROGRAMME FOR THEORY		REVISED TIME: 12.00 PM TO 01:00 PM
DAY	DATE	SUBJECT
Tuesday	22/12/2020	1MTE1-Advanced Mathematics, 1ENTC1- Advanced Optical Communication, EP2101-Advanced Control System, 1RME1- Advanced Computer Architecture, 1SEPS1-Power System Optimization
Wednesday	23/12/2020	1MTE2-Advanced Thermodynamics, 1ENTC2-Random Process, EP2102-Computer Aided Power System Analysis, 1RME2- Algorithms, 1SEPS2-Generation planning & Load Dispatch
Thursday	24/12/2020	1MTE3-Fluid Dynamics, 1ENTC3-Digital Communication Techniques, EP2103-Digital Signal Processing & Applications,1RME3-Operating System Design, 1SEPS3- Microprocessor and Microcontroller
Friday	25/12/2020	1MTE4-Advanced Heat Transfer, 1ENTC4-Digital Signal Processing and Applications, EP2104-Advanced Electric Drives,1RME4-Expert System Design, 1SEPS4-Power system Dynamics
Saturday	26/12/2020	1MTE5-Environmental Pollution Control,1ENTC5-Cryptography and Network Security, EP2105-Digital Protection of Power System, 1RME5-Database Processing, 1SEPS5-Digital Signal Processing

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

Exam Pattern: Assignment based on syllabi.

AMRAVATI DATE: 11/12/2020 Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati

SANT GADGE BABA AMRAVATI UNIVERSITY P. R. Pote (Patil) College of Engineering & Management, Amravati

Center No: 817

MASTER OF ENGINEERING SEMESTER – II (CGS) EXAMINATION OF SUMMER-2020

BRANCH: MECHANICAL ENGG-THERMAL (ME), ELECTRICAL ENGG (ELECTROINCS & POWER) (SEPS), ELECTRONICS & TELECOMMUNICATION ENGG (ENTC), COMPUTER SCIENCE & ENGG (RME),

संदर्भ:- क्रमांक संगाबाअवि/३/संपमुम/415/2020, दि.:11/12/2020

PROGRAMME FOR THEORY REVISED TIME: 04:00 PM TO 05:00 PM

DAY	DATE	SUBJECT
Tuesday	22/12/2020	2MTE1-Advanced IC Engine, 2ENTC1-Adaptive Signal Processing, EP2201-Power System Dynamics & Control, 2RME1- Computer Communication Network, 2SEPS1-Advanced power system Protection
Wednesday	23/12/2020	2MTE2-Advanced Refrigeration Engineering, 2ENTC2-Wireless Communication, EP2202- Electrical Machine Analysis & Control, 2RME2- Advanced Compiling Technique, 2SEPS2-High Voltage Transmission
Thursday	24/12/2020	2MTE3-Research Methodology, 2ENTC3-Advanced Computer Programming & Networking, EP2203-Power Quality Improvement technique,2RME3-Real Time System, 2SEPS3-Power system & Modeling control
Friday	25/12/2020	2MTE4-Advanced air conditioning system, 2ENTC4-RF & Microwave Circuit design, EP2204-HVDC Transmission,2RME4-Network Security, 2SEPS4-Computer Methods in Power System Analysis
Saturday	26/12/2020	2MTE5-Solar Energy,2ENTC5-Mobile Computing, EP2205-Application of Power Electronics to Power, 2RME5-Technical Paper Writing,2SEPS5- FACTS & Power Quality

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

Exam Pattern: Assignment based on syllabi.

AMRAVATI DATE: 11/12/2020

Principal
P. R. Pote (Patil)
College of Engineering & Management
Amravati