

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Time Table of Fourth semester B.Tech. Make-Up/Improvement of Grade Examination MS2025 EX

Time : 09:30 AM to 12:30 PM

Day	Monday 23-Jun-25		Tuesday 24-Jun-25		Wednesday 25-Jun-25		Thursday 26-Jun-25		Friday 27-Jun-25		Saturday 28-Jun-25		Monday 30-Jun-25	
Name of Branch Date														
	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name		
Livil Engineering	CET 259	STRUCTURAL ANALYSIS		EFFECTIVE TECHNICAL COMMUNICATION	CET 260	ENVIRONMENTAL ENGINEERING II	CET257	GEOTECHNICAL ENGINEERING	CET 256	FLUID MECHANICS II	CAT299-1 MET299-2	STATISTICAL COMPUTING WITH R NON-CONVENTIONAL ENERGY SOURCES		
Computer Science and Engineering		DESIGN & ANALYSIS OF ALGORITHMS	C5T226	OPERATING SYSTEMS	CST225	SOFTWARE ENGINEERING	HUT257	CYBER LAWS & ETHICS IN IT	MAT281	DISCRETE MATHEMATICS	ECST299-1 CDT299-1 HUT299-1	LINUX FOR BEGINNERS TOOLS FOR DATA SCIENCE HUMAN RELATIONSHIP DYNAMICS		
Computer Scinece and Engineering (Cybe Security)		DESIGN & ANALYSIS OF ALGORITHMS	CCT205	OPERATING SYSTEMS	CCT207	THEORY OF COMPUTATION	CCT208	CRYTOGRAPHY	MAT262	PROBABILITY AND QUEUING THEORY	CET299-1 PET299-1	BASIC BUILDING COMPONENTS HEALTH AND WELL BEING FOR ACTIVE LIFE STYLE		
Computer Scinece and Engineering (Data Science)	CDT206	ARTIFICIAL INTELLIGENCE	CDT207	OPERATING SYSTEMS	CDT209	THEORY OF COMPUTATION	CDT208	DATABASE MANAGEMENT SYSTEMS	5 CDT210	COMPUTER NETWORK	CST299-1 ENT299-3	JAVA PROGRAMMING AND UI DESIGN CONCEPTS DESIGNING WITH RASPBERRY PI		
Computer Scinece and Engineering (Artificial Intelligence and Machine Learning)		DESIGN AND ANALYSIS OF ALGORITHMS		ARTIFICIAL INTELLIGENCE: PRINCIPLES AND TECHNIQUES	CAT207	THEORY OF COMPUTATION			CAT205	COMPUTER NETWORKS	EET299-2 MAT299-2	RENEWABLE ENERGY SYSTEMS DISCRETE MATHEMATICS AND ITS APPLICATION		
Electrical Engineering	EET272	ELECTRICAL MACHINES - I	ENT260	DIGITAL CIRCUITS & MICROPROCESSOR	EET271	SIGNALS & SYSTEMS	EET273	PROGRAMMING FOR EE APPLICATIONS	EET275	ELECTROMAGNETIC FIELDS	ITT299-1	LINUX FUNDAMENTALS		
							EET276	POWER SYSTEM- I	EET277	OBJECT ORIENTED PROGRAMMING	HUT299-4	INTRODUCTION TO JAPANESE LANGUAGE AND CULTURE		
Electronics and Communication Engineering		INTRODUCTION TO ELECTROMAGNETIC THEORY	ECT 257	ANALOG CIRCUITS	ECT258	MICROPROCESSORS	ECT259	PROBABILITY THEORY AND STOCHASTIC PROCESSES	ECT 256	ANALOG AND DIGITAL COMMUNICATION	INT299-1 INT299-3	ORGANIZATIONAL BEHAVIOUR DEVELOPMENT SIX SIGMA		
Biomedical Engineering		NETWORK ANALYSIS AND SYNTHESIS	BMT207	DIGITAL SIGNAL PROCESSING	BMT208	MICROPROCESSOR AND MICROCONTROLLER	BMT209	ANALOG CIRCUITS			INT299-2 ENT299-2	DECISION MODELLING MICRO NANO SYSTEM		
Electronics Engineering	ENT257	ELECTROMAGNETIC FIELDS	ENT255	ANALOG CIRCUITS	IDT254	BIOLOGICAL SCIENCE	ENT256	MICROPROCESSOR AND MICROCONTROLLER	ENT254	DIGITAL SIGNAL PROCESSING	MET299-1 PHT299-1	BASIC MECHANICAL ENGINEERING INTRODUCTION TO QUANTUM COMPUTING		
Electronics Computer Science	ECST212	STATISTICS FOR DATA ANALYTICS	ECST209	EMBEDDED SYSTEM DESIGN	ECST207	SOFTWARE ENGINEERING	ECST208	COMPUTER ARCHITECTURE AND ORGANIZATION	ecst206	DISCRETE MATHEMATICS	MBT299-2	INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT		
ndustrial Engineering		INTRODUCTION TO STATISTICS & PROBABILITY - II	INT262	MANUFACTURING ENGINEERING-II	INT263	WORK SYSTEM DESIGN	INT265	INSTRUMENTATION & METROLOGY	INT261	PRINCIPLES OF MECHANICAL ENGINEERING - II	ECT299-1 HUT299-3	RENEWABLE ENERGY BASIC ORNITHOLOGY FOR ENGINEERS	HUT259	LEADERSHIP SKILLS
nformation Technology		DESIGN AND ANALYSIS OF ALGORITHMS	ITT269	DATABASE MANAGEMENT SYSTEM	ITT267	SOFTWARE ENGINEERING	ITT266	FORMAL LANGUAGES AND AUTOMATA THEORY	MAT281	DISCRETE MATHEMATICS	ITT299-5 ECT299-2	WEB DEVELOPMENT		
Mechanical Engineering	MET263	STRENGTH OF MATERIALS	MET262	THERMODYNAMICS	MET261	KINEMATICS & DYNAMICS OF MACHINERY	MET264	FLUID MECHANICS & HYDRAULIC MACHINES			ENT299-1	TECHNOLOGIES		

Date : 30/5/2025

Controller of Examinations.