SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR



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

Time Table of Fifth Semester B.Tech. End Semester Examination RS2024 EX

Time: 2:00 PM to 5:00 PM

			-					: 2:00 PIVI							
	Day	Monday		Tuesday		Wednesday		Friday		Monday		Friday	Tu	Tuesday	
Name of Branch	Date	2	22-Apr-24	23-Apr-24		24-Apr-24		26-Apr-24		29-Apr-24		03-May-24	07-1	07-May-24	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code Subject Name	Subject Code	Subject Name	
Civil Engineerin	ng	CET351	Surveying and Geomatics	CET352	RCC Structures			CET353	Transportation Engineering	CET354	Foundation Engineering	INT398-1- Data Science INT398-4-Industrial Psychology			
Computer Science and Engineering		CST355-1	Computer Graphics		Database Management Systems			CST352	Design & Analysis of Algorithms	CST353	Computer Networks	CST398-1 - Python and Data Analysis HUT398-1 - Education, Technology and Society			
		CST355-4	Design Patterns									CHT398-1- ALTERNATIVE FUELS			
Computer Scient Engineering (C Security)		ССТ301	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	ССТ302	COMPUTER SECURITY			CCT303	ARTIFICIAL INTELLIGENCE AND CYBER SECURITY	CCT304-1	BASICS OF ETHICAL HACKING	MET398-2- Automobile Engineering ENT398-4- Drone technology MBT398-3- Venture Development			
Computer Scien		CDT301	MACHINE LEARNING		INFORMATION SECURITY AND PRIVACY			CDT305-2	DATA WAREHOUSING AND BUSINESS INTELLIGENCE	CDT304	COMPILER DESIGN	ECT398 – 1- Electronics in Agriculture EET398-1 - Energy Management & Audit HUT398-5-Orientation in Spanish Language			
Computer Scienting (All Intelligence an Learning)	rtificial	CAT302	MACHINE LEARNING	CAT301	DATABASE MANAGEMENT			CAT303	MICROCONTROLLER DESIGN	CAT304	COMPILER DESIGN	INT398-6- Organizational Productivity Improvement INT398-2- Maintenance and Troubleshooting MET398-1- Project Management			
Electrical Engineering			Microcontroller	EET352	Electrical Machines-II	EET358	Database Management Systems	EET355		EET354-1	Electrical Machine Design	ITT398 - 1- Python Programming INT398-5- Theories of Engineering Experimentation			
		EET353								EET354-2	Non-Conventional Energy Sources	CAT398 - MACHINE LEARNING - TOOLS AND TECHNIQUES	EET351	Power System-I	
										EET354-3	Electrical Energy Conservation and Audit	CCT398-BASICS OF ETHICAL HACKING HUT398-2 - SANSKRIT FOR TECHNOCRATS			
Electronics and Communication Engineering		ECT351	Electromagnetic Waves	ECT352	Control Systems	ЕСТ353	Microcontrollers & Interfacing	ECT355-2	CMOS Design	ECT354 Digital Sig		BMT398-1 BIOINFORMATICS ECT398-2-SENSORS AND TRANSDUCERS			
								ECT355-3	Wireless Communication		Digital Signal Processing	CHT398-4 Food and Nutrition			
								ECT355-4	Smart Sensors						
								EDT355-1	Database Management Systems Embedded System Design and						
Electronics Design Technology		EET361	Control System	EDT351	Electromagnetic Waves	EDT352	CMOS Digital Circuit Design		RTOS Electronics System Design	EDT353 Ele	Electronics Instrumentation				
								EDT355-3	Shell Scripting and Python						
		BMT302 Bion	Biometarials	ВМТ303	Heathcare Application Design Using FPGA	BMT 301-2	Medical Robotics & Automation		Business Management and Entrepreneurship	вмт304	Biomedical Sensors and Measurement Devices				
Biomedical Eng	gineering					BMT 301-3	Biostatistics								
			Control Systems	ENT351	Electromagnetic Waves	ENT352	CMOS Digital Circuit Design	ENT355-1	Embedded System Design and RTOS	ENT353	Electronic Instrumentation				
		EET361						ENT355-2	Mechatronics Digital Image Processing						
Electronics Eng	gineering							ENT355-3							
								ENT355-4	Object Oriented Programming						
Industrial Engi	neering	INT352	Production Planning & Control	INT355	Modelling and Simulation	INT354	Relational DBMS	INT351	Operations Research-I	INT353	Work Measurement & Value Engineering				
Information T	Tochnole ::-	ITT351	Operating Systems	ITT352	Formal Languages and	ІТТ353	Computer Networks	ITT354-1	Advanced Data Structure	HUT354 Managerial Economics	Managarial Economics				
Information Te	cumology		Operating Systems	111334	Automata Theory		Computer Networks	ITT354-2	Web Technology	110/334	manageriai econoriiles				
Mechanical En	ngineering	MET351	Applied Thermodynamics-I	MET352	Heat Transfer	MET354	Manufacturing Technology	MET355	Operations Research	MET353	Design of Machine Elements-I				

Date: 28/3/2024

Controller of Examinations

NOTE: The Time Table may be revised due to unforseen circumstances. Students are advised to keep track of the same on the college website/ Department notice board.