

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 RW2025 EX

	Martin							lin	ne : 09:30 A					
March Marc	Marked M	D	Day	-			Friday	<u> </u>		Wednesday		Friday		· · · · · · · · · · · · · · · · · · ·
## Control of Control	March 1975	Date		1	2-Nov-25	14-Nov-25		17-Nov-25		19-Nov-25		21-Nov-25		25-Nov-25
March Section 1975 Product	## Miles Mil			Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	
March Source Marc	Marie Registration	Civil Engineering		CET351	Surveying and Geomatics	CET352	RCC Structures			CET353	Transportation Engineering	CET354	Foundation Engineering	
March Springer 1973-1 March Springer	Marked Registration	Computer Science and Engineering		CST325-3	Computer Graphics	—CST321		CST322	Artificial Intelligence	CST324	Design Pattern	CST323	Computer Networks	
March Marc	Marie Mari			CST325-4	Advanced Algorithms		Systems							
Communication Computer Science and professional and county)	Comparison Com			CST355-1	Computer Graphics					CST352		CST353	Computer Networks	MET398-2- Automobile Engineering
## PATES Computer Science and Pates Compu	Part			CST355-4	Design Patterns									
Marches Solution and general growship Solution	### 1500 Part Part	Computer Science and Engineering (Cyber		ССТЗ01		ССТ302	COMPUTER SECURITY			ССТ303		CCT304-1	BASICS OF ETHICAL HACKING	1
## MANUAL	Marie Mari	Computer Science and Engineering (Data Science)		CDT301	MACHINE LEARNING	CDT302				CDT305-2		CDT304	COMPILER DESIGN	HUT398-5-Orientation in Spanish Language
CTISE MANAGEMENT LIABIPPER CATE MANAGEMENT CATE MANAGEMENT CATE MANAGEMENT CATE MANAGEMENT CATE	Marie Mari													INT398-2- Maintenance and Troubleshooting
1731 Power Systems 1732 Power Systems 1733 Power States	Part	Computer Science and Engineering (Artificial Intelligence and Machine		CAT302	MACHINE LEARNING	CAT301				CAT303	MICROCONTROLLER DESIGN	CAT304		ITT398 - 1- Python Programming INT398-5- Theories of Engineering Experimentation CAT398 - MACHINE LEARNING - TOOLS AND TECHNI
The section of the s	Colinion (Inclinate Agencies) Part of Management (Inclinate Agencies) Classical Management (Inclinate Agencies) Management (In	Electrical Engineering		EET351	Power System-I							EET354-1		
CTTSS Park	Part					EET352	Electrical Machines-II	EET353	Microcontroller	EET355	Power Electronics	EET354-2	Non-Conventional Energy Sources	
ectronics and mormunication gigineering ECT351 Rectromagnetic Waves ECT352 Control Systems ECT353 Control Systems ECT354 Control Systems ECT354 Control Systems ECT354 Control Systems ECT355 a) Morteconnection of a builder and more discount of the control systems ECT354 COMOS Design ECT354 EXECUTION Administry ECT355 a) EXECUTION Administry ECT354 EXECUTION Administry ECT355 a) EXECUTION Administry ECT355 a) EXECUTION Administry ECT354 EXECUTION Administry ECT355 a) EXECUTION Administry ECT356 a) EXECUTION ADMINISTRY EXECUTION Administry ECT356 a) EXECUTION ADMINISTRY EXECUTION ADMINISTRY EXECUTION ADMINISTRY EXECUTION ADMINISTRY EXECUTION ADMINISTRY EXECUTION ADMINISTRY EXECUTION ADMINIS	CCTSS Control System CCTSS CONTROL CONTR			EET358		LC1392						EET354-3		
ectronics and sommunication gineering Incremagnetic Waves CCTSS2 Control Systems Increase CCTSS3		Communication Engineering				ECT352		ECT353		ECT355-2	CMOS Design			-
### CT354 Destromagnetic Waves CT352 Destromagnetic Waves CT352 Control Systems CT353 Microardioriters & Interfacing CT355-5 Shart Seniors CT354 CT355-6	momunication gineering													
omedical Engineering email and Computer (CST301) CST301 Operating System CST302 Operating System CST303 Operating System CST303 Operating System CST304 Operating System CST305 Operating System Operating Syste	Description of the computer of			ECT351	Electromagnetic Waves		Control Systems			ECT355-4	Smart Sensors		Digital Signal Processing	
Medical Regineering Maria	Nomedical Engineering later and lat										Database Management			
Heathcare Application Delign Using FPGA BMT301-2 Automation Delign Using FPGA BMT301-3 Biostatistics BMT301-3 Biostatistics BMT301-1 Biostatistics BMT301-1 Biostatistics BMT301-1 Biostatistics BMT301-1 Biostatistics BMT301-1 Biostatistics BMT301-3 Biostatistics BMT301-1 Biostatistics	Mort 201-2 Automation Matter Application Design Using PROA Mort 201-3 Rose Interest Management and Entropreneurship Russiness Management and Entropreneurshi									EC1333-3				
Control System Cont	Lectonics and Computer Lectonics Analysis of Ecistonics and Computer Lectonics Analysis of Ecistonic Lectonics and Computer Lectonics Analysis of Ecistonic Lectonics and Computer Lectonics Analysis and Computer Lectonics Analysis and Computer Lectonics Analysis and Computer Lectonics Analysis and Computer Lectonics and C			вмтзо2	Biometarials	вмтзоз	Heathcare Application	BMT 301-2	Automation	MBT391-1		вмтзо4		
	Rectonics and Computer clence CST301 Operating System CST302 Operating System CST302 Operating System CST302 Operating System EST303 Operating System EST303 Operating System EST304 Operating System EST305 Image Processing ECST305 Image Processing ECST305 Image Processing ECST305 Image Processing ECST305 Operating System Design and ST05 ENT355 Operating System Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and ST05 ENT355 Operating System Design and ST05 ENT355 Operating System Design and Structure Design and ST05 ENT355 Operating System Design and ST05 ENT355 Ope							BMT 301-3						
lectronics Engineering ET361 Control Systems ENT351 Electromagnetic Waves ENT352 Algorithms ECS1302 Algorithms ECS1303 Machine Learning MB 1391 Entrepreneurship ECST305-3 Image Processing ECST305-3 Cloud Computing ENT355-1 Embedded System Design and RTOS ENT355-1 ENT355-2 Mechatronics ENT355-2 Mechatronics ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-4 Object Oriented Programming Mork Measurement & Value	Control Systems Control Sy	El;ectonics and Computer Science		ECST301	Operating System	ECST302		ECST303	Machine Learning	МВТЗ91		ECST305-:	SOC Design	
lectronics Engineering EET361 Control Systems ENT351 Embedded System Design and RTOS ENT355-2 Mechatronics ENT355-3 Digital Image Processing ENT353 Embedded System Design and RTOS ENT355-3 Digital Image Processing ENT353 ENT353 Work Measurement & Value	Entroise Engineering ET361 Control Systems ENT351 Electromagnetic Waves ENT352 CMOS Digital Circuit Design ENT355-3 Digital Image Processing ENT355-4 Object Oriented Programming ENT355-3 Work Measurement & Value Engineering INT352 Operating Systems ITT371 Compiler Design ITT373 Computer Networks ITT374 Introduction to Machine Learning HUT354 Managerial Economics HUT354 HUT354 Managerial Economics HUT354 Managerial Economics HUT354 Managerial Economics HUT354 HUT3											ECST305-	Image Processing	
lectronics Engineering EET361 Control Systems ENT351 Electromagnetic Waves ENT352 CMOS Digital Circuit Design ENT355-2 Mechatronics ENT355-3 Digital Image Processing ENT355-4 Object Oriented Programming Mustrial Engineering INT352 Production Planning & Control INT355 Modelling and Simulation INT354 Relational DBMS INT351 Operations Research INT353 Work Measurement & Value	lectronics Engineering EET361 Control Systems ENT351 Electromagnetic Waves ENT352 CMOS Digital Circuit Design ENT355-2 Mechatronics ENT355-3 Digital Image Processing ENT353 Electronic Instrumentation ENT355-4 Object Oriented Programming INT352 Production Planning & Control INT355 Modelling and Simulation INT354 Relational DBMS INT351 Operations Research-I INT353 Work Measurement & Value Engineering ITT372 Operating Systems ITT371 Compiler Design ITT373 Computer Networks ITT374 Introduction to Machine Learning HUT354 Managerial Economics ITT354 Operating Systems ITT352 Formal Languages and Automata Theory ITT354 Operating Systems ITT352 Computer Networks ITT354 Advanced Data Structure ITT354 Advanced Data Structure HUT354 Managerial Economics											ECST305-4	Cloud Computing	
lectronics Engineering EET361 Control Systems ENT351 Electromagnetic Waves ENT352 CMOS Digital Circuit Design ENT355-3 Digital Image Processing ENT353 Electronic Instrumentation ENT355-4 Object Oriented Programming Outstrial Engineering INT352 Production Planning & Control INT355 Modelling and Simulation INT354 Relational DBMS INT351 Operations Research INT353 Work Measurement & Value	lectronics Engineering EET361 Control Systems ENT351 Electromagnetic Waves ENT352 CMOS Digital Circuit Design ENT353 Digital Image Processing ENT353 Digital Image Processing ENT353 Electronic Instrumentation ENT353 Electronic Instrumentation ENT353 Electronic Instrumentation ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-3 ENT353 Electronic Instrumentation ENT355-3 Electronic Instrumentation ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 Electronic Instrumentation ENT355-3 Digital Image Processing ENT355-3 Digital Image Processing ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 Electronic Instrumentation ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 Electronic Instrumentation ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 ENT355-3 Electronic Instrumentation ENT355-3 E				Control Systems	ENT351	Electromagnetic Waves	ENT352	CMOS Digital Circuit Design	ENT355-1		— ENT353	Electronic Instrumentation	
Design ENT355-3 Digital Image Processing ENT355-4 Object Oriented Programming UNT352 Production Planning & Control INT355 Modelling and Simulation INT354 Relational DRMS INT351 Operations Research-1 UNT353 Work Measurement & Value	Design ENT355-3 Digital Image Processing ENT355-3 Digital Imag									ENT355-2	Mechatronics			
Work Measurement & Value	INT352 Production Planning & Control INT355 Modelling and Simulation INT354 Relational DBMS INT351 Operations Research-I INT353 Work Measurement & Value Engineering ITT372 Operating Systems ITT371 Compiler Design ITT373 Computer Networks ITT374 Introduction to Machine Learning HUT354 Managerial Economics ITT351 Operating Systems ITT352 Formal Languages and Automata Theory ITT353 Computer Networks ITT354 Advanced Data Structure HUT354 Managerial Economics	ctronics Engir	neering	EET361						ENT355-3	Digital Image Processing			
	ITT372 Operating Systems ITT371 Compiler Design ITT373 Computer Networks ITT374 Introduction to Machine Learning HUT354 Managerial Economics ITT351									ENT355-4	Object Oriented Programming			
	operating Systems ITT371 Compiler Design ITT373 Computer Networks ITT374 Learning HUT354 Managerial Economics ITT351 Operating Systems ITT352 Formal Languages and Automata Theory Automata Theory ITT353 Computer Networks ITT354 ITT354 ITT354 Managerial Economics ITT354 Learning HUT354 Managerial Economics ITT354 Managerial Economics	ustrial Engine	eering	INT352	Production Planning & Control	INT355	Modelling and Simulation	INT354	Relational DBMS	INT351	Operations Research-I	INT353		
	ITT351 Operating Systems ITT352 Formal Languages and Automata Theory ITT353 Computer Networks ITT353 Computer Networks ITT354 Advanced Data Structure HUT354 Managerial Economics	Information Technology		ITT372	Operating Systems	ITT371	Compiler Design	ITT373	Computer Networks	ІТТЗ74		HUT354	Managerial Economics	
Formal Languages and ITT354-1 Advanced Data Structure	Operating systems III352 Automata Theory III353 Computer Networks HO1354 INAMAGERIAL Economics						Formal Languages and			ITT354-1	Advanced Data Structure			
Operating systems ITI352 Automata Theory ITI353 Computer Networks HOTIS54 Managerial economics				ITT351	Operating Systems	ITT352		ITT353	Computer Networks	ITT354-2	Web Technology	HUT354	Managerial Economics	
Manufacturing	Aechanical Engineering MET351 Applied Thermodynamics-I MET352 Heat Transfer MET354 Manufacturing Technology MET355 Operations Research MET353 Design of Machine Elements-I	chanical Eng	gineering	MET351	Applied Thermodynamics-I	MET352	Heat Transfer	MET354		MET355		MET353	Design of Machine Elements-I	

Date: 01/10/2025