

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

Time Table of Sixth Semester B.Tech. End Semester Examination RS2024

Time: 02.00 PM to 05:00 PM

Property of the content of the co		-	Thursday		Tuesday	Th			PM to 05:00 l	1	londay	Wednesday Thursday					
** **Parameter** ** ** ** ** ** ** ** ** ** ** ** **			25-Apr-24		30-Apr-24	02	-May-24		04-May-24	0	6-May-24		08-May-24		09	May-24	
Mathieum of the control of the con		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	e Subject Name	Subject Code	Subject Name		Subject Name
Hand the stands and st								CST399-1	RECENT TRENDS IN COMPUTING	CET358-1	Advanced Structrual Analysis	CET359-3	Solid Waste Management			ITTM61/ ITTM62	WEB DESIGN
Mathematical part								557700 2	INFORMATION AND	S CET358-2	Irrigation Engineering	CET359.5		CETH61	GEOTECHNICAL DESIGN	CATM61	MACHINE LEARNING
*** *** ******************************	Civil Engineering	CET355*	Estimation and Costing	CET356	Steel Structures	CET357		201399-2	IN RURAL SECTOR	5 CE1336-2	irrigation Engineering	CE1339-3	Planning	CETHOI	GEOTECHNICAE DESIGN	CATIVIOI	WACHINE LEARNING
Mathematical part								MBT399-1	FINANCIAL MANAGEMENT	CET358-3	Air Polluation & Control					CDTM61	DATA HANDLING AND VISUALIZATION
Mathematical Residue									ENTREPRENEURSHIP			CET359-7	Nemeurical Methods for Civil Engineers				
Mathematical Registration								MBT399-2	DEVELOPMENT	CET358-5	Pavement Design				I	CSTM62	SYSTEM
Marchand								ПТЗ99-01	CYBER SECURITY AND LAWS	CST359-1	Advanced Alogorithms			CSTH62	DATA ENGINEERING		
Mathematical Continues Mathematical Contin	Computer Science and	CST356	Artificial Intelligence	CST357	Software Engineering	CST358	Complier Design	ENT399-1	INDUSTRIAL AUTOMATION	CST359-2	Distributed Systems						
Mathematical Region	English Child																
No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								ENT399-3	DESIGNING WITH RASPBERRY PI	CST359-4	Data Warehousing & Mining						
Mathematical line	Computer Science and Engineering (Cyber Security)	сстзо6	INTRODUCTION TO CLOUD SECURITY	сст307	DATABASE MANAGEMENT SYSTEM	ССТЗОВ	COMPILER DESIGN	MET399-2	SAFETY AND HAZARD ANALYSIS	ССТ309-2	INCIDENT HANDLING AND RESPONSE	ССТ310-3	APPLICATION SECURITY				
Hand the late of t				CDT308	DEEP LEARNING - I		SOFTWARE ENGINEERING AND TESTING	нитз99-з	ORIENTATION IN GERMAN	CDT309-1	COMPUTER VISION						
Marchest	Computer Science and								EANGUAGE								
Marie Mari	Engineering (Data Science)					CDT310				CDT309-2							
Hand the section of										CDT309-5	DISTRIBUTED SYSTEMS						
Hand the section of t	Computer Science and										ELINDAMENTALS OF DIGITAL						
A THE LAND WATER LAND	Intelligence and Machine Learning)	CAT306	DEEP LEARNING	CAT307	DATA MINING AND WAREHOUSING	CAT308	PROCESSING	нит399-6	BHAGWAD GEETA- SCIENCE OF LIFE	CAT309	IMAGE AND VIDEO						
*** *** *** *** *** *** *** *** *** **															DISTRIBUTED GENERATION S		
*** Proof the late of the late						EET374-1	Electrical Drives and Control	INT399-1	SUPPLY CHAIN ANALYTICS	EET373-1	PLC and SCADA			EETH62			
# 14 10 10 10 10 10 10 10 10 10 10 10 10 10						EET374-5	Photovoltaic System Engineering	MAT399-1	COMBINATORIAL THEORIES	EET373-2	Power Station Practice						
*** *** ******************************	Electrical Engineering	EET371	Power System-II	EET372		EET374-7	PLC and SCADA	HUT399-7		EET373-5	Electrical Drives and Control						
**************************************									renon								
### Manufacture 14 10 10 10 10 10 10 10 10 10 10 10 10 10						IDT353	Biology for Engineers	MAT399-3		EET373-3	Utilization of Electrical Energy						
### Manufacture 14 10 10 10 10 10 10 10 10 10 10 10 10 10																	
## Manufacture ## August 1				ЕСТ357	Computer Network			СНТ399-1				ECT359-1	Speech and Audio Processing				
## Manufacture ## August 1		ЕСТ356	Computer Architecture			IDT353	Biology for Engineers										
Part	Electronics and							СНТ399-2				ECT359-2	Introduction to MEMS				
Marie Mari	communication Engineering										Ju dectare						
Marie Mari								нит399-5	COMMUNICATIVE ENGLISH			ECT359-3	Biomedical Electronics				
Mathematical Part								MAT399-2	NUMERICAL TECHNIQUES			ECT359-4	Introduction to IOT				
Haring Grants (1964) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Electronics Design Technology	нитаѕѕ		EDT357	Object Oriented Programming	EDT358	Electromagnetic Compatibility	MET399-1	WORLD CLASS MANUFACTURING			EDT360-1					
Notice 1 Provided 1 Pr										Apples and Digital	Analog and Digital		Organization				
New Part of Septential Part of S								EET399-1	SOLAR PHOTOVOLTAIC SYSTEMS	EDT359	Communication	EDT360-3	Designing the IOT				
## MINITED REPORT OF THE PROPERTY OF THE PROPE								ENT399-4	INDUSTRIAL AUTOMATION			EDT360-4	Machine Learning				
### MINIS NATION								HUT399-8		D		BMT306-1	BIOMEDICAL MICROSYSTEMS	вмтн62			
Authorizon Resignation (ATTILL) APPENDENT OF THE PROPERTY OF	Biomedical Engineering	вмт307	MEDICAL IMAGING	вмт308	MACHINE LEARNING	вмт309	CONTROL SYSTEMS			вмт310	BIOMECHANICS				BIOINFORMATICS		
Hateletes frequency Hat								INT399-3	HUMAN CENTERED DESIGN			BMT306-2	BIOMEDICAL IMAGE PROCESSING				
Having the looks finglewing $(100 - 100)$ Having $(100 - 100)$					Computer Architecture and Organization	ENT358	ProbabilityTheory and Stochastic processes					ENT361-1	Designing the IOT	ENTH62	EDGE FOR AI FUNDAMENTAI	.s	
Having the looks finglewing $(100 - 100)$ Having $(100 - 100)$												ENT361-2	Microwave Theory & Techniques				
Annual Part of	Electronics Engineering	MBT351		ENT360						ENT357	Analog and Digital Communication						
Angle of the control of the												ENT361-3	Machine Learning				
Author Line												ENT361-4	Database Management System				
Handle Figure 1 Page 1 Page 1 Page 2 Page 3 Page 3 Page 3 Page 4 Page 3	Industrial Engineering		Operations Research-II	INT364-1	Marketing Management							INT365-1	Entrepreneurship Development	INTH61	TAGUCHI METHODS FOR		
Holese Figure (a) $\frac{1}{1000}$ $\frac{1}{10000}$ $\frac{1}{1000}$															ESPERIIVENTATION		
Harring Reference of the Harring Reference of		INT361		INT364-2	INDUSTRIAL ROBOTICS	INT363	Quality Engineering			INT362	Supply Chain Management	INT365-2	Project Management				
NATISES AND METISES AND METISE				INT364-3	Data Analytics & Machinie Learning							INT365-4	Material Management & Inventor Control	,			
Intraction Technology ITT356 Information Security ITT358 Database Management System ITT357 Compiler Design Intraction Technology ITT356 Information Technology ITT358 Database Management System ITT357 Compiler Design ITT359 1 Information Technology ITT356 Information Security ITT358 Database Management System ITT357 Compiler Design ITT359 2 Information Technology ITT356 Information Security ITT358 Database Management System ITT357 Compiler Design ITT359 1 Information Technology ITT359 2 Information Security ITT359 2 Information Technology ITT359 2 Information Techn				INT364-4	Sustainability and Green							INT365-5	MULTI-CRITERIA DECISION				
AMALYTICS AMALYTICS IT 1869- AMALYTICS IT 1879-1 IT 1879-2 Mobile Application Development MET36-2 Internal Combustion Engineering MET36-1 Advanced Manufacturing Techniques MET36-3 Additive Manufacturing Techniques MET36-4 Dynamics of Machinery MET36-5 Nomerical Methods for Machinery MET36-6 Nomerical Methods for Machinery MET36-6 Nomerical Methods for Machinery MET36-6 Nomerical Methods for Machinery					ivianuracturing								WAKING				
Information Technology Information Security ITT358 ITT358 ITT358 ITT358 Information Security ITT358 ITT3592 Information Security ITT3592				INT364-5	PYTHON PROGRAMMING FOR DATA ANALYTICS												
Information Technology Information Security ITT358 ITT358 ITT358 ITT358 Information Security ITT358 ITT3592 Information Security ITT3592																	
MET36.1 Applied Thermodynamics-II MET36.2 Mobile Application Development MET36.1 Applied Thermodynamics-II MET36.2 Instrumentation & Control MET36.3 Finite Element Analysis MET36.5 Mobile Application Development MET36.5 Met36.1 Advanced Manufacturing Techniques MET36.6 Additive Manufacturing MET36.3 Automobile Engineering MET36.6 Dynamics of Machinery MET36.6 Numerical Methods for Mechanical Engineering	Information Technology	ITT356	Information Security	ITT358	Database Management System	ІТТ357	Compiler Design			ITT359-1	IT Infrastructure Services						
MET36.1 Applied Thermodynamics-II MET36.2 Instrumentation & Control MET36.3 Finite Element Analysis MET36.4 Additive Manufacturing MET36.3 Automobile Engineering MET36.5 Methatronics Systems MET36.6 Methatronics Systems MET36.6 Numerical Methods for Mechanical Engineering										ITT359-2							
Applied Thermodynamics-II MET362 Instrumentation & Control MET363 Finite Element Analysis MET364 Additive Manufacturing MET365-6 Additive Manufacturing MET364 Automobile Engineering MET365-7 Mechatronics Systems MET365-7 Mechatronics Systems MET366-6 Numerical Methods for Mechanical Engineering			Applied Thermodynamics-II	MET362	Instrumentation & Control	метз63	Finite Element Analysis			MET365-2	InternalCombustion Engines	MET366-1	Advanced Manufacturing				
techanical Engineering MET361. Applied Thermodynamics-II MET362. Instrumentation & Control MET363. Finite Element Analysis MET365-7 Mechatronics Systems MET366-4 Dynamics of Machinery MET366-5 Numerical Methods for Mechanical Engineering																	
MET365-7 Mechatronics Systems MET366-5 Mechatronics Systems MET366-5 Mumerical Methods for Mechanical Engineering	Mechanical Engineering	MET361								MET365-6	Additive Manufacturing	MET366-3	Automobile Engineering				
MET366-5 Numerical Methods for Mechanical Engineering	•											MET366-4	Dynamics of Machinery				
wecuman a representing										MET365-7	Mechatronics Systems	MET366-5					
	* Paper will be from	02.00 PM to 0	06:00 PM										Mechanical Engineering				

* Paper will be from 02.00 PM to 06:00 PM

Controller of Examinations