



PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR

An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur

FOURTH SEMESTER B. TECH. END SEMESTER EXAMINATION SUMMER- 2026 (ALL BRANCHES)

#PROGRAMME: WRITTEN#

Time: 11.00 A.M. To 2.00 P.M.



Sr No	Name of Branch	Day	Saturday	Tuesday	Thursday	Monday	Wednesday	Friday	Monday	Wednesday	Friday
		Date	02/05/26	05/05/26	07/05/26	11/05/26 (MDM-2)	13/05/26 (OE-II)	15/05/26	18/05/26	20/05/26	22/05/26 (Honors)
1	Civil Engineering		Structural Analysis 24UCV401T	Surveying & Geomatics 24UCV402T	Professional Communication** 24UBS407T	Python Programming** 24UCT408T Basics of Mechanical Engineering** 24UME407T	Open Elective-II Evolution of Human Spaceflight** 24UOE421T Renewable Energy Sources** 24UOE422T Python for Data Science** 24UOE423T Statistical Computing with R** 24UOE424T Bioterrorism & National Security** 24UOE426T Sustainable Waste Management** 24UOE427T Energy Conservation and recycling** 24UOE429T Green Technology 24UOE430T Cryptography and Network Security** 24UOE431T e -Waste Management** 24UOE436T Sensors and Transducers** 24UOE439T Biomedical Engineering** 24UOE444T	Entrepreneurship Development & startup** 24UBS408T	Professional Ethics for Engineers** 24UBS409T	-----	
2	Electrical Engineering		Electrical Machines 24UEL401T	Devices and Circuits 24UEL402T	Professional Communication** 24UBS407T	Fundamentals of Web Technology** 24UCT410T Engg. Thermodynamic** 24UME408T Introduction to Statistics with Probability** 24UBS412T Electronics Communication System** 24UET407T		Entrepreneurship Development & startup** 24UBS408T	-----	Environmental Science** 24UBS410T	Introduction to E-Mobility 24UHEEL4T
3	Electronics & Communication Engg.		Analog circuits 24UEC401T	Analog & Digital Communication 24UEC402T	Professional Communication** 24UBS407T	Introduction to Green Technology & Sustainable Development ** 24UCV404T		Signals & Systems 24UEC403T	-----	Environmental Science** 24UBS410T	
4	Electronics & Telecommunication Engineering		Microcontrollers and Applications 24UET401T	Analog and Digital Communication 24UET402T	Professional Communication** 24UBS407T	Object Oriented Programming with Data Structure ** 24UCS407T Data Science & its Applications** 24UCT409T		Entrepreneurship Development & startup** 24UBS408T	Network Theory** 24UET403T	-----	IOT & Application 24UHSET4T
5	Aeronautical Engineering		Aero-structure 24UAE401T	Aircraft Propulsion 24UAE402T	Aerodynamics-I 24UAE403T	Kinematics of Machines** 24UME406T Numerical Python & Pandas** 24URO406T		Entrepreneurship Development & startup** 24UBS408T	Professional Ethics for Engineers** 24UBS409T	-----	Aero Composite Materials 24UHSAE4T
6	Mechanical Engineering		Engineering Thermodynamics ** 24UME401T	Fluid Mechanics and Hydraulic Machines 24UME402T	Dynamics of Machine** 24UME403T	Numerical Python & Pandas** 24URO406T Basic of Aircraft Propulsion** 24UAE405T		Entrepreneurship Development & startup** 24UBS408T	Universal Human Values** 24UBS411T	-----	
7	Computer Science and Engineering		Database Management Systems 24UCS401T	Operating System 24UCS402T	---	Fundamental of IOT & its applications** 24UII406T Fundamentals for Statistics and Analytics** 24UBS404T Data Communication Systems** 24UET406T		Entrepreneurship Development & startup** 24UBS408T	Professional Ethics in IT** 24UCS405T	Environmental Science** 24UBS410T	

Sr No	Day	Saturday	Tuesday	Thursday	Monday	Wednesday	Friday	Monday	Wednesday	Friday
	Date	02/05/26	05/05/26	07/05/26	11/05/26 (MDM-2)	13/05/26 (OE-II)	15/05/26	18/05/26	20/05/26	22/05/26 (Honors)
8	Computer Technology	Operating Systems 24UCT401T	Data structures and program Design 24UCT402T	Professional Communication** 24UBS407T	Fundamental of IOT & its applications** 24UII406T Statistical Foundations for Data Analytics** 24UBS405T Data Communication Systems** 24UET406T	Embedded System for IoT Applications** 24UOE447T Automation & Sensors Technologies** 24UOE448T	Entrepreneurship Development & startup** 24UBS408T	Social Ethics in IT** 24UCT406T	-----	
9	Information Technology	Object Oriented Programming using Java 24UIT401T	Software Engineering & Project Management 24UIT402T	Computer Network 24UIT403T	Fundamental of IOT & its applications** 24UII406T Fundamentals for Statistics and Analytics** 24UBS404T Data Communication Systems** 24UET406T	Software Testing and Quality Assurance** 24UOE449T Game Architecture and Programming** 24UOE450T Automobile Engineering 24UOE451T	Entrepreneurship Development & startup** 24UBS408T	Universal Human Values** 24UBS411T	-----	
10	Chemical Engineering	Fluid Mechanics 24UCH401T	Heat Transfer 24UCH402T	Professional Communication** 24UBS407T	Inorganic Process Technology** 24UBS403T Industrial Biotechnology** 24UBT404T	Project & Cost Management** 24UOE453T	Entrepreneurship Development & startup** 24UBS408T	Professional Ethics for Engineers** 24UBS409T	-----	Computational Thermodynamics 24UHSCH4T
11	Biotechnology	Biochemistry metabolism 24UBT401T	Analytical Techniques 24UBT402T	Professional Communication** 24UBS407T	Biostatistics** 24UBS402T Energy Engineering** 24UCH404T	Robotics & Intelligent Systems** 25UOE454T	Entrepreneurship Development & startup** 24UBS408T	Professional Ethics for Engineers** 24UBS409T	(Honors) Protein Folding & Molecular Interactions 24UHSB14T	Proteomics and Metabolomics 24UHSB24T
12	Artificial Intelligence & Data Science	Theory of Computation 24UAI401T	Operating System 24UAI402T	Professional Communication** 24UBS407T	Statistics for AI&DS** 24UBS401T		Entrepreneurship Development & startup** 24UBS408T	-----	Environmental Science** 24UBS410T	Python For AI 24UHSAI4T
13	Industrial IOT	Sensors and Actuators 24UII401T	Embedded System for IOT 24UII402T	Computer Communication Networks 24UII403T	Probability and Statistics 24UBS406T		-----	Professional Ethics for Engineers** 24UBS409T	Environmental Science** 24UBS410T	Advanced Sensors 24UHSII4T
14	Robotics & Artificial Intelligence	Artificial Intelligence - Principles and Techniques 25URO401T	Robot Kinematics and Dynamics 25URO402T	Professional Communication** 25UBS407T	Fundamentals of Data Science** 24UAI405T Fundamentals of Aeronautics ** 24UAE406T		Sensors & Actuators** 25URO406T	Professional Ethics for Engineers** 25UBS409T		

Note: ** Indicates paper of 30 Marks for Two Hours Duration (11.00 am to 1.00 pm)



Dr. S.S. Shriramwar
Controller of Examinations



Dr. S. A. Dhale
Principal