

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

REVISED-Time Table of Sixth semester B.Tech. End Semester Examination RS2026- NEP

Time : Time : 02:00 PM to 05:00 PM

Name of Branch	Day Date	Thursday 30-Apr-26		Saturday 02-May-26		Monday 04-May-26		Wednesday 06-May-26		Friday 08-May-26		Monday 11-May-26		Wednesday 13-May-26					
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
		Civil Engineering	CET6001	Estimating & Costing	CET6002	Design of Steel Structures	CET6003	Fluid Mechanics - II	CET6004-1	Design of Concrete Structure	CET6005-1	Advanced Concrete Technology	CET6006*	Remote Sensing & GIS*	CETH6100	Foundation Design	ITTM6100-1	Introduction to Emerging Technologies	CSTM6100
Computer Science and Engineering	CST6001	Machine Learning	CST6002	Computer Network	CST6003	Design Pattern	CST6004-2	Data Warehousing & Mining	CST6005-2	Big Data Analytics	CST6006*	Customer Relationship Management*			CDTM6100	AI tools for Data Science			
Computer Science and Engineering (Cyber Security)	CCT6001	Introduction to Cloud Security	CCT6002	Database Management System	CCT6003	Software Engineering and Project Management	CCT6006	Deep Learning	CCT6004 - 2	Incident Handling & Response	CCT6005 - 3	Application Security			CATM6100	Deep Learning and its Applications			
Computer Science and Engineering (Data Science)	CDT6002	Deep Learning-I	CDT6001	Data Warehousing and Business Intelligence	CDT6004-1	Natural Language Processing	CDT6005-4	Artificial Intelligence on Cloud	CDT6006*	Applied Econometrics*									
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	CAT6001	Deep Learning-I	CAT6002	Computer Vision	CAT6005*	Internet of Things*	CAT6003-1	Natural Language Processing	CAT6004-1	Customer Relationship Management									
Electrical Engineering	EET6001	Power System-II	EET6002	Control Systems	EET6004	Database Management Systems	MBT6001*	Innovation and Entrepreneurship*			EET6005-1	Power Station Practice	EET6006-2	PLC and SCADA					
											EET6005-2	Electric Drives and Control	EET6006-3	Photovoltaic System Engineering					
Electronics and Communication Engineering	ECT6001	Embedded Systems	ECT6002	Waveguides and Antennas	ECT6003	Wireless Communication	ECT6004*	Data Base Management Systems*			ECT6005-2	Introduction to Internet of Things	HUT6001*	Engineering Economics*	ECTH6100	EVOLUTION OF AIR INTERFACE TOWARDS 5G			
											ECT6005-3	System Verilog							
Biomedical Engineering	BMT6001	Biomedical Microsystems	BMT6003	Machine Learning for Healthcare	BMT6004	Biomedical Image Processing	BMT6005-4	Object Oriented Programming					BMT6006-3	RTOS for Embedded System	BMTH 6100	Computer Aided Drug design and Chemoinformatics			
Electronics Computer Science	ECST6001	Database Management System	ECST6002	System Verilog for Verification	ECST6005	Data Handling and Visualization	ECST6003-1	Deep Learning-I	ECST6004-1	Natural Language Processing					ECSTH6100	Computer vision with Embedded Machine Learning			
											ECST6003-2	C Based VLSI Design	ECST6004-2	Design for Testability					
											ECST6003-4	Data Mining and Warehousing	ECST6004-4	Big Data Web Intelligence					
Information Technology	ITT6001	Cryptography and Network Security	ITT6002	Internet and Web Programming	ITT6003	Cloud Computing	ITT6004-02	Advance Java Programming	ITT6005	Machine Learning									
Mechanical Engineering	MET6001	Robotic Process Automation	MET6002	Computer Aided Engineering	MET6003	Applied Thermal Engineering	MET6004*	Product Innovation and Entrepreneurship *	MET6005-2	Renewable Energy Systems	MET6006-3	Industrial Internet of Things	METH6100	Design for heat Exchangers					
									MET6005-5	Warfare system	MET6006-5	Relational DBMS							

* Exam Time : 02:00 PM to 04:00 PM

Date : 24/3/2026

Controller of Examinations.

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