## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

Time Table of B.Tech. Semester II End Semester Examination RS2024- NEP

Time: 02:00 PM to 05:00 PM

	Day	Date	Civil		Electrical		Information Technology		Electronics and Communication		Electronics and CSE		B. Tech. Mechanical		B. Tech. Computer Science and Engg.		B. Tech. Biomedical Engineering		B. Tech. CSE (Al and ML)		B. Tech. CSE (Data Science)		B.Tech. CSE (Cyber Security)	
			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	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Frida	у	26-Apr-24	MAT2001	Applied Mathematics II	MAT2001	Applied Mathematics II	MAT2002	Discrete Mathematics	MAT2001	Applied Mathematics II	MAT2001	Applied Mathematics II	MAT2001	Applied Mathematics II	MAT2002	Discrete Mathematics	MAT2001	Applied Mathematics II	MAT2002	Discrete Mathematics	MAT2002	Discrete Mathematics	MAT2002	Discrete Mathematics
Mon	day	29-Apr-24	HUT2001*	Foundational Literature of Indian Civilization	HUT2001*	Foundational Literature of Indian Civilization	нит2001*	Foundational Literature of Indian Civilization	HUT2001*	Foundational Literature of Indian Civilization	HUT2001*	Foundational Literature of Indian Civilization	HUT2001*	Foundational Literature of Indian Civilization	нит2002*	English for Professional Communication	HUT2001*	Foundational Literature of Indian Civilization	HUT2002*	English for Professional Communication	нит2002*	English for Professional Communication	нит2002*	English for Professional Communication
Thur	sday	02-May-24	CET2001	Consturction Materials	EET2001	Basic Electrical Engineering-II	ITT2002	Data Sturctures	ECT2001	Network Theory	ECST2001	Elements of IOT	MET2001	Thermal and Fluid Sciences	PHT2001	Introduction to Quantum Computing	BMT2001	Digital Circuits Design	PHT2001	Introduction to Quantum Computing	PHT2001	Introduction to Quantum Computing	PHT2001	Introduction to Quantum Computing
Satu	rday	04-May-24	CHT2001*	Engineering Chemistry for Civil Engineers	СНТ2003*	Chemistry for Electrical Engineers	СНТ2006*	Chemistry of Smart Materials	CHT2002*	Chemistry of Functional Material	СНТ2006*	Chemistry of Smart Materials	CHT2004*	Chemistry For Mechanical Engineers	СНТ2007*	Bioinformatics	CHT2005*	Biochemistry	СНТ2007*	Bioinformatics	СНТ2007*	Bioinformatics	СНТ2007*	Bioinformatics
Mon	day	06-May-24	CET2003*	Programming for Civil Engineers	EET2003*	Analog Electronic Circuits	ITT2001	Object Oriented Programmming	ECT2003	Object Oriented Programmming	ECST2003	Digital Electronics	MET2002	Theory of Mechanisms & Elasticity	CST2001	Object Oriented Programmming	вмт2002*	Introduction to Digital Fabrication & 3D Printing	CAT2001	Object Oriented Programmming	CDT2001	Object Oriented Programmming	CCT2001	Object Oriented Programmming
Wed	nesday	08-May-24	CET2002	Engineering Mechanics	EET2002	Programming Skill			ECT2002	Electronic Devices	ECST2002	Object Oriented Programmming	EET2004	Basics of Electrical Systems	CST2002*	Computer Architecture			CAT2002*	Computer Architecture	CDT2002*	Computer Architecture	ССТ2002*	Computer Architecture

\* Paper will be from 02:00 PM to 04:00 PM Date: 28/3/2024

2 Hrs 3 hrs

Controller of Examinations