SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)
Time Table of B.Tech. Semester I End Semester Examination RS2024 EX- NEP
Time: 9:30 AM to 12:30 PM

												Time	. J.JU AIVI	10 12:30 PIVI										
1	Davis	Date -	Civil		Electrical		Information Technology		Electronics and Communication		Electronics and CSE		Mechanical		Computer Science and Engg.		B. Tech. Biomedical Engineering		B. Tech. CSE (AI and ML)		B. Tech. CSE (Data Science)		B.Tech. CSE (Cyber Security)	
	Day	Date -	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	e Course Name	Subject Code	Subject Name	Subject Code	s Subject Name	Subject Code	Subject Name	Subject Code	e Subject Name
Mono	day	22-Apr-24		Physics for Civil Engineering	PHT1001	Physics for Electrical Engineers	PHT1006	Introduction to Quantum Computing	PHT1003	Semiconductor Physics	PHT1007	Physics	PHT1005	Physics for Mechanical Engineering	CHT1001*	Chemistry for Smart Materials*	PHT1002	Physics of Materials*	CHT1001*	Chemistry for Smart Materials*	CHT1001*	Chemistry for Smart Materials*	CHT1001*	Chemistry for Smart Materials*
Tueso	day	23-Apr-24	HUT1002*	English for Professional Communication*	HUT1002*	English for Professional Communication*	HUT1002*	English for Professional Communication*	HUT1002*	English for Professional Communication*	HUT1002*	English for Professional Communication*	HUT-1002*	English for Professional Communication*	HUT1001*	Foundational Literature of Indian Civilization*	HUT-1002*	English for Professional Communication*	HUT1001*	Foundational Literature of Indian Civilization*	HUT1001*	Foundational Literature of Indian Civilization*	HUT1001*	Foundational Literature of Indian Civilization*
Wedr	nesday	24-Apr-24	MAT1001	Applied Mathematics I	MAT1001	Applied Mathematics I	MAT1002	Calculus	MAT1001	Applied Mathematics I	MAT1001	Applied Mathematics I	MAT1001	Applied Mathematics I	MAT1002	Calculus	MAT1001	Applied Mathematics I	MAT1002	Calculus	MAT1002	Calculus	MAT1002	Calculus
Thurs	sday	25-Apr-24	CET1002*	Basic of Surveying*		Basic Electrical Engineering-I		Fundamentals of Programming	ECT1001	Digital Circuits and Fundamentals of Microprocessor	ECST1001	Programming for Problem Solving	MET1002	Engineering Mechanics	CST1001	Digital Electronics	BMT1001	Fundamentals of Electrical & Electronics Engineering	CAT1001	Digital Electronics	CDT1001	Digital Electronics	CCT1001	Digital Electronics
Satur	rday	27-Apr-24	CET1003*	Building Services*	MET1004*	Engineering Graphics*	ITT1002	Digital Circuits	ECT1002*	Programming for Problem Solving*	ECST1002*	Fundamentals of Computer Engineering*	MET1003*	Engineering Graphics*	CST1002	Programming for problem solving	BMT1002	Programming for problem solving	CAT1002	Programming for problem solving	CDT1002	Programming for problem solving	CCT1002	Programming for problem solving
Tueso	day	30-Apr-24								Basic Electrical Engineering*														

* Paper will be from 9:30 am to 11:30 am Date: 28/3/2024

2 Hrs 3 hrs