## भारतीय सूचना प्रौद्योगिकी संस्थान, नागपुर Indian Institute of Information Technology, Nagpur

## इलेक्ट्रॉनिक्स एवं संचार इंजीनियरिंग विभाग

Department of Electronics & Communication Engineering

End Semmester Exam Time Table for July -Dec. 2024 (21/11/2024 to 03/12/2024)

Date	Time	Slot	Ist Sem	IIIrd Sem	Vth Sem	VIIth Sem
21-11-2024 (Thursday)	10:00 AM to 01:00 PM	A	Calculus for Engineers (CE)     Applied Mathematics for Engineers (AME)		Technical Communication (TC)     Police, Governance and     Development (PG&D)	Technical Communication (TC)     Police, Governance and     Development (PG&D)
22-11-2024 (Friday)	10:00 AM to 01:00 PM	В		1. Network Theory (NT)	Pofessional Ethics (PE)     Data Structure with Application (DSA)     Applied Linear Algebra (ALA)	1. Topics in AI (TAI) 2. NLUG
25-11-2024 (Monday)	10:00 AM to 01:00 PM	С	Communication Skills (COMSK)     Environmental Studies (EVS)	1. Analog ICs (AIC) 2. Electromagnetic Feild Theory (EFT)	1. Digital Communication (DC) 2. Fundamentals of Machine Learning (FML)	1. Device & Modelling (D&M) 2. Fundamentals of Machine Learning (FML)
26-11-2024 (Tuesday)	10:00 AM to 01:00 PM	D	1. Computer Programming (CP) 2. Computer Programming (CP)	1. Signals & Systems (S&S) 2. Applied Signals & Systems (AS&S)	Waveguide & Antenna (W&A)     Communication Network (COMNT)	1. Process Instrumentation (PI)
	01:05 PM to 1:50 PM		1. Health, Sports & Safety (HSS)			
27-11-2024 (Wednesday)	10:00 AM to 01:00 PM	Е	Electronic Devices and Circuits (EDC)     Electronic Devices and Applications (EDA)	1. Sensors and Transducers (S&T)	1. Embedded Systems (EMBS) 2. Embedded System Design (EMBSD)	1. Optical Communication (OC)
28-11-2024 (Thursday)	10:00 AM to 01:00 PM	F	Mechanics & Graphics (M&G)     Introduction to IoT (IIoT)	Microprocessor & Interfacing (M&I)     Programming Technique for IoT (PT-IoT)	Hardware Description Language (HDL)     Industrial IoT (IND-IoT)	1. Industrial IoT (IND-IoT)
29-11-2024 (Friday)	10:00 AM to 01:00 PM	G	Elements of Electrical Engineering (EEE)     Electrical Systems (EES)	Introduction to Object-Oriented     Programming (IOOP)	Introduction to Object-Oriented Programming (IOOP)     Optimization Techniques (OT)     Robotics (ROB)	Robotics (ROB)     Digital Image Processing (DIP)
02-12-2024 (Monday)	10:00 AM to 01:00 PM	Н		1. Numerical Methods & Probability (NMPT)	1. CMOS	1. Neural Network & Deep Learning (NNDL)
03-12-2024 (Tuesday)	10:00 AM to 01:00 PM	MOOC			MOOC Exam	

--sd-Dr. Devyani Gupta
Exam Co-Coordinator, ECE
Dr. Nikhil Agrawal
Exam Coordinator, ECE

--sd--Dr. Harsh Goud HoD, ECE

CC: 1) Director 4) HOD CSE 2) Associate Dean 5) HOD BS

3) HOD ECE 6) Exam Controller

7) Students Notice Board/Website