TIME TABLE AUTUMN SEMESTER END-TERM EXAMINATION 2021 SCHOOL OF ENGINEERING TEZPUR UNIVERSITY

Date	Morning (9:30 AM – 12:30 PM)	Afternoon (2:00 PM – 5:00 PM)
09/12/2021	MS205: Mathematics-III	
10/12/2021	CE442: Analysis and Design of Foundations	CE320: Structural Design-I
	CS537: Natural Language Processing	CS536: Computer Application and Information
	CS610: Bioinformatics	Management
	EE317: Electrical Machine Design	EC201: Electronics Devices
	EN550: Energy and Society	ME522: Quality Engineering
	EN552: Climate Change Mitigation and	ME523: Non-Conventional Energy
	Energy Management for Crop-based	
	livelihood	
	FT300: Transport phenomena in Biological	
	and Bioenvironmental System	
	ME531: Project Management	
	WS111: Women and Digital Literacy	
	EC413: Fuzzy Logic and Neural network	CO434/CS602:Image Processing
	FE201: Biochemistry and Nutrition	FE303: Separation Techniques in Food Processing
11/12/2021	FE422 : Bakery and Confectionery	ME203: Material Science
11/12/2021	Technology	WE203. Waterial Science
	ME401: Industrial Systems Engineering	
	CE228: Engineering Geology	CO309: Operating Systems
	CE427: Earth Retaining Structures	CO401/CS525: Artificial Intelligence
	EC401: Information Theory and Coding	CS701: Algorithms and Complexity
13/12/2021	FE433: Food Safety & Quality Assurance	EC205: Signals and systems
	FE203: Fluid Mechanics	ME429: Gas Turbines and Compressors
	LW301: Indian Constitution	ME425: Machine Tools and Machining
	ME202: Fluid Mechanics-I	FE302: Thermal Operations in Food Processing
	CE229: Solid Mechanics	CE323: Geotechnical Engineering-II
	CO210: Data Structures	CO312: Database Systems
	EC304: Probability Theory & Stochastic	CS538: Computational Geometry
1.4/10/2021	Process	EC203: Digital System Design
14/12/2021	EE311: Power Systems – I (Apparatus and	EE211: Electrical Circuit Analysis
	Modelling)	FE304: Grains and Oilseeds Processing Technology
	FE202: Process Thermodynamics & Reaction	ME208: Manufacturing Technology-I
	Kinetics	
	CE439: Pavement Materials	CE324: Environmental Engineering-I
	EC305: Digital Signal Processing	CO318: Cryptography
	EC405: Computer Vision	CO513: Fundamentals of Speech Processing
	ES201: Environmental Science	IT509: Data Mining & Data Warehousing
	FE402: Plantation Products & Spices	CS516: Operating Systems
15/12/2021	Processing Technology	EE313: Control system
		FE301: Instrumentation & Process Control in Food
		Industry
		ME440: Advanced Mechanics of Solids
		ME504: Failure Analysis of Materials
		ME532: Power Plant Engineering
16/12/2021	BA301/ BM322: Social responsibility &	CE326: Transportation Engineering
	Professional ethics	CO311: Software Engineering
	CE221: Building Materials & Technology	CS404: Programming & Problem Solving
	CO202: Digital Logic Design	CS519: Computer Networks
	EE315: Power Electronics	EC206:Network Theory
		EE214: Electrical Machines-I
		FE421: Meat, Fish & Poultry Processing
		ME201: Solid Mechanics
		ME308: Heat and Mass Transfer

	CE220: Building Construction and Drawing	CE322: Structural Analysis-II
17/12/2021	CE431: Hydraulic Structures	CO435/CS621:Mobile Computing
	EC409: Introduction to MEMS	CS704: Doctoral Research Methodology
	EE414: Electrical and Hybrid Vehicles	IT510: Advanced Operating Systems
	EE704: Transducer and Sensor Technology	EC301: Electromagnetic Waves
	FE204: Basic & Food Microbiology	FE305: Food Analysis & Quality Control
		ME314: Applied Thermodynamics
18/12/2021	BA201: Economics	CO519: Internet of Things
	CE321: Hydraulics	EC307: Mobile communication & Networks
	EE413: Wind and Solar Energy Systems	EC309: Intelligent instrumentation
	FE401: Dairy Products Technology	EC310: CMOS Design
	ME311:Machine Design-I	
20/12/2021	CO504: Natural Language Processing	ME313: Dynamics of Machinery
	EC303: Computer Architecture	CO303/CS522: Computer Graphics
	MS104: Mathematics-I	

Note*: 1. Students will not be allowed to sit in the exam without mask.

- 2. Students must mandatorily put on mask throughout the entire duration of the exam.
- **3.** Students should first sanitize their hands and then proceed to the respective classrooms as per the seat plan displayed in the notice board of the SoE Dean's building.
- 4. Students should not unnecessarily crowd the corridors and be seated as per the seat plan.
- 5. Students are mandatorily not allowed to bring mobile phones in the exam venue.