TEZPUR UNIVERISTY SCHEDULE OF AUTUMN SEMESTER END EXAMINATION, 2024

For School of Engineering (SoE) Only

Day	1st Session	2nd Session
	(9:30 a.m. to 12.30 noon)	(2.30 p.m. to 5.30 p.m.)
	CE324 Environmental Eng-I	BE706:Neuroengineering
	CS536: Computer Applications and Information Management	CE221 Building Materials & Technology
	CS537: Natural Language Processing	CE552: Construction Management
	DD301: Introduction to Design	EC305: Digital Signal Processing
03/12/2024	ME608:Mechatronics and Industrial Automation	
(CBCT/OE)	EL542: Advanced Power Electronics	EE211: Electrical Circuit Analysis
TUE	EN550: Energy and Society	ME531 Project Management
DAY1	FE 203: Fluid mechanics	XXXX: Biosensors
	FT300: Transport Phenomena in biological and Bioenvironmental system	EL704: Bioinspired Systems and Engineering
	CEBT100: Engineering Graphics Design	SEEC104: Universal Human values
	EL715: Sarse Representatins in signal and image processing	FE 305: Food Analysis & Quality Control
	BA301: Social Responsibility and Professional Ethics in Engineering	AM708: Applied Geomechanics
	BE515: Basic Bioelectronics	CO434: Image Processing
	CE502: Geotechnical Exploration and Testing	CS602: Image Processing
	CO318: Cryptography	DD532: Usability Engineering
	CS421: Graph Theory	APCH100: Chemistry -I / CH103: Chemistry
	CS620: Data Science	EE501: Advanced Power system
04/12/2024 WED DAY2	CS634: Selected Topics in Computer Networks	EL701: BIOMEMS and Nanotechnology
	DD514: User Interface Design	ME308: Heat and Mass Transfer
	EC203: Digital System Design	CE323 Geotechnical Engineering-II
	EE315 Power Electronics	
	EL531: Design of Digital Systems	

I	EN560: Foundation for Energy Technology		
	FE 303: Separation Techniques in Food Processing		
	FE 202: Process thermodynamics and Reaction kinetics		
	FT512: Transport Phenomena in Food Processing		
	FT709: Transport Phenomenon in Food Engineering		
	ME503: Mechanics of Composite Material		
	ME535: Advanced Engineering Thermodynamics		
	ME575: Advanced Material for Design		
	EEBT100 / EE103: Basic Electrical Engineering	CE220 Building Const. and Drawing	
	CE443 Surface Water Hydrology	DD531: Design Research Methodologies	
	BE509: Biomathematics	ECST504: IC Fabrication Technology	
	CS409: Computer Organization and Architecture	CO210: Data Structures	
	CS638: Software Defined Networks & Network Function	CC512. Coftware Engineering	
	Virtualization	CS513: Software Engineering	
	DD513: Visual Design Principles and Technology	CS542: Advanced Algorithms and Data Structures	
05/12/2024	EC413:Fuzzy Logic and Neural Networks	CS701: Algorithms and Complexity	
THURS	EC415: Digital Signal Processor	EC206: Network Theory	
DAY3	EL523: Advanced Programming Language	ME401: Industrial System	
	EN561: Fuel and Combustion	EE223: Analog Electronics Circuits	
	FT513: Engineering Properties of Biological materials	EE414: Electrical and Hybrid Vehicles	
	FT710: Engineering Properties of Food and Biomaterials	EE535: Electric and Hybrid Vehicles	
	EL722: Machine Learning and deep learning techniques	FE 401: Dairy products technology	
	ME562 : Experimental Methods in Thermal and Fluid	ME202: Fluid Mechanics-I	
	Engineering	ME202: Fluid Mechanics-1	
		BE707: Biomedical Image Processing	
	APPH100 / PH103: Physics I	CE228 Engineering Geology	
	BE519: Bioinspired Systems and Engineering	CO401: Artificial Intelligence	
	CE524: Groundwater Hydrology	CS525: Artificial Intelligence	
	CO312: Database Systems	CS540 Research Methodology	

6/12/2024 FRI	CS405: Discrete Mathematics	CS704 - Doctoral Research Methodology
	DD 511: Design and Creativity- An Introduction	DD534 :Design Research Seminar (focused on scientific writing)
	EE313: Control Systems	EC201: Electronics Devices
	EL521: Design and Technology of Electronic Devices	EC401:Information and Coding Theory
	EN562: Heat Transfer	EC404:Digital systems and VHDL
DAY4	FT 511: Research Methodology	ECST505: Nanomaterials: Synthesis &
	11 311. Research Methodology	Characterization
	FT 701: Doctoral Research Methodology	EE225: Signals & Systems
	ME441: Elements of CFD	EE502: Renewable Energy Integration
	ME501: Advanced Solid Mechanics	FE301: Instrumentation & Process Control in Food Industry
	ME547: Two-Phase flow	FE422 : Bakery and Confectionery Technology
		ME203: Material Science
		ME429: Gas Turbine and Compressor
		ME580: Advanced Metal Joining Technology
	BE517: Biomedical Signal Processing	CE229 Solid Mechanics
	CE322 Structural Analysis-II	FE 204: Basic & Food Microbiology
	CE503: Strength and Compressibility of Soils	CO519: Internet of Things
	CO311: Software Engineering	CS412:Data Structures
	CO311: Software Engineering CS610: Bioinformatics	CS412:Data Structures DD536: Product Detailing
	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision
	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics
09/12/2024	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development EC301: Electromagnetic Waves	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics ECST506: MEMS and MicrosystemTechnology
09/12/2024 MON	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development EC301: Electromagnetic Waves EE311: Power System - I	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics ECST506: MEMS and MicrosystemTechnology EE214: Electrical Machines - I
MON	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development EC301: Electromagnetic Waves EE311: Power System - I EE550: Intellectual Property Rights	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics ECST506: MEMS and MicrosystemTechnology EE214: Electrical Machines - I FE 402: Plantation Products and Spices Technology
	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development EC301: Electromagnetic Waves EE311: Power System - I EE550: Intellectual Property Rights EL517: Physical and Industrial Design of Electronics Systems	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics ECST506: MEMS and MicrosystemTechnology EE214: Electrical Machines - I
MON	CO311: Software Engineering CS610: Bioinformatics CS618: Intellectual Property Rights DD517: An Introduction to Product Design and Development EC301: Electromagnetic Waves EE311: Power System - I EE550: Intellectual Property Rights EL517: Physical and Industrial Design of Electronics Systems EN563: Solar Energy Engineering and Application	CS412:Data Structures DD536: Product Detailing EC405: Computer Vision ME201: Solid Mechanics ECST506: MEMS and MicrosystemTechnology EE214: Electrical Machines - I FE 402: Plantation Products and Spices Technology
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1	ME311: Machine Design-I	
	ME509: Advanced Dynamics and Vibration	
	ME541: Advanced Fluid mechanics	
	MS205:Mathematics-III	SEEC102 / EF103: English
10/12/2024	AP702 Optical Properties of Solids	CE326: Transportation Eng-I
TUE	CO513: Fundamentals of Speech Processing	SEEC101: Biology for Engineers
DAY6	EC303: Computer Architecture	
	EL703: Biomedical Signal Processing	
	EC304: Probability Theory & Stochastic Process	BA201: Economics
	FE 302: Thermal Operations in Food Processing	EE516: HVDC and FACTS
	FT546: Powder Technology	CS411: Selected Topics in Computing
	IT510: Advanced Operating Systems	CO504: Natural Language Processing
	CE320 Structural Design-I	CS621: Mobile Computing
	CE428 - Applied Geotechnical Engineering	ECST502: Semiconductor Physics
	CE501: Engineering Behaviour of Soil	EE325: High Voltage Engineering
	CO303: Computer Graphics	FE 433 : Food Safety and Quality Assurance
	CS424: Formal Languages and Automata	
11/12/2024	CS522: Computer Graphics	
WED	CS614: Recommender Systems	
DAY7	CSBT100: Programming for Problem Solving	
<i>D111</i> /	EC409: Introduction to MEMS	
	EC412: Nano-electronics	
	EE 413: Wind and Solar Energy System	
	EN564: Biomass Energy and Application	
	EN721: Doctoral Research Methodology for Energy Studies	
	ME521: Robotics	⊣
	ME549: Conduction and Radiation Heat Transfer	_
	ME538: Computer aided-Design in Engineering	_
	ME528: Energy Conservation and waste Heat Recovery	

	ME313: Dynamics of Machinery		
	APMS100 / MS104: Mathematics I	CE321 Hydraulics	
	RP799: Research and Publication Ethics	CS519: Computer Networks	
	BE513: Biomedical Electronics	CT465: Essence of Indian Traditional Knowledge	
	CE522: Reinforced Earth and Geosynthetics	EC205: Signal and Systems	
	CO309: Operating Systems	EC307: Mobile Communications & Networks	
12/12/2024	CS539: Mathematical Foundation for Data Science	EC309: Intelligent Instrumentation	
THURS DAY8	CS541: Mathematical Foundation for Computer Science	EC310: CMOS Design	
	EL533: Data Communication and Networks	EC322: Fundamentals of machine learning and deep learning	
		with applications	
	EN565: Wind and Hydro Energy	ECST503: Semiconductor Devices	
	FT 548: NanoTechnology in Food Applications	FE 201: Biochemistry and nutrition	
	ME314: Applied Thermodynamics	FE 421: Meat fish and poultry	
	ME623: Mathematical Methods for Engineer	ME208: Manufacturing Technology-I	
		ECSE201: Personal Computer hardware and networking	
13/12/2024	SEEC100 / ES201:Environmental Science	LW301: Indian Constitution	

TEZPUR UNIVERSITY SCHOOL OF ENGINEERING END-SEMESTER EXAMINATION (AUTUMN 2024)

UNDERTAKING FOR NON-AVAILABILITY OF ADMIT CARD

I, Mr./Miss	(Roll No)
of Department	don't have/ not received/ forgot/ ad	mit card for
appearing the End Semester	Examination (Autumn 2024) on (course code	&
name). I'am appearing at room/hall no of So	ρE.
I understand that if I do	on't produce the admit card after examination my can	didature will
be cancelled and my answer so	cript will not be evaluated and am ready to accept	any decision
taken by the authority on this gr	round as per the university rules & regulations.	
Date:		
Signature:		
Name: -		
(Valid for this Course only)		
	(for Office use)	
Status: PERMITTED (Only for	r today) / DENIED	

Authorised Signatory with Date