



# तेजपुर विश्वविद्यालय / TEZPUR UNIVERSITY

(केंद्रीय विश्वविद्यालय / A Central University)

- कुलाध्यक्ष का सर्वोत्तम विश्वविद्यालय पुरस्कार, 2016 और एनआईआरएफ भारत रैंकिंग 2016: नं. 05
- Visitor's Best University Award, 2016 and NIRF India Rankings 2016: No. 05

परीक्षा नियंत्रक का कार्यालय / OFFICE OF THE CONTROLLER OF EXAMINATIONS

तेजपुर-784028 :: असम / TEZPUR-784028 :: ASSAM

## NOTICE

F.16-5/5/2003 (Acad)/

Dated March, 2020

### SCHEDULE OF MID SEMESTER EXAMINATION, SPRING - 2020 (Revised)

#### School of Engineering

Date	1 <sup>st</sup> session (9.30 a.m. to 11.30 a.m.)		2 <sup>nd</sup> session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
14-03-2020 (Saturday)	BE524	Advanced Bioelectronics Devices	BE708	Neuro-Fuzzy Systems
	CE307	Structural Design 2	BT201	Biology
	CE505	Ground Improvement Techniques	CE304	Geotechnical Engineering-II
	CO306	Embedded Systems	CS421	Graph Theory
	CS529	Embedded Systems	CS601	Design and Analysis of Algorithms
	CS634	Selected Topics in Computer Networks	EL302	Microprocessors & Interfacing
	EE306	Power Electronics and Drives	FE 205	Food Chemistry
	EL306	Communication Networks	FT425	Fermented and Non Fermented Beverages
	EL516	Design of Fine Mechanics & Power Devices	ME502	Finite Element Methods
	EN 570	Energy Management and Auditing	ME527	CAD-CAM
	FT307	Food Quality and Safety	ME542	Computational Fluid Dynamics
	FT516	Emerging Food Processing Technologies	ME582	Heat Treatment Technology
	FT703	Advanced Food Technology	VF312	Floor Practice-V
	ME307	Applied Thermodynamics II		
	PH102	Physics-II		
	PH104	Physics-II		
16-03-2020 (Monday)	VF227	Milling Technology		
	BE504	Neuroengineering	CE208	Structural Analysis 1
	CE308	Environmental Engineering 2	CE225	Structural Analysis 1
	CE504	Advanced Foundation Engineering	CO203	Data Structure
	CO301	Operating Systems	CO206	Design and Analysis of Algorithms
	CS504	Operating Systems	CO307	Software Engineering
	EL538	Advanced Electronics Devices	CS408	Data Structure
	EN571	Energy Economics and Planning	EC207	Analog & Digital Communication
	FT519	Food Process Modelling and Simulation	EE 216	Electromagnetic Fields
	FT713	Modelling and Simulation in Food Engineering	EE 407	Advanced power electronics and Drives
	ME309	Systems and Control	EL202	Electrical Technology
	MS103	Mathematics-II	EL701	BIOMEMS and Nanotechnology
	MS105	Mathematics-II	FE210	Food Material Science & Engineering
	VF 222	Floor Practice-IV	FT308	Food Plant Utilities
			ME209	Fluid Mechanics II
			ME503	Mechanics of composite materials
			ME548	Convective Heat and Mass Transfer
			VF223	Food Processing Machines

Date	1 <sup>st</sup> session (9.30 a.m. to 11.30 a.m.)		2 <sup>nd</sup> session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
17-03-2020 (Tuesday)	BE506	Biomedical Image Processing	CE209	Geotechnical Engineering 1
	CE438	Pavement Design	CE217	Hydraulics
	CE552	Construction Management	CE226	Geotechnical Engineering 1
	CS535	Introduction to Scientific Computing	CO212	Computer Architecture and Organization
	EC102	Basic Electronics	CO214	Computer Architecture and Organization
	EE 309	Utilization and Conservation of Electrical Energy	CO503	Fuzzy Logic and Neural Networks
	EL102	Basic Electronics	EE 217	Digital Electronics
	EL308	VLSI Design	EE 409	Industrial Drives and Control
	EL439	Power Electronics	EL201	Switching Circuits and Digital Logic
	EL542	Advanced Power Electronics	EL704	Bioinspired Systems and Engineering
	EN535	Energy Environment Interaction	FE207	Principles of Food Processing & Preservation
	FE101	Introduction to Food Engineering & Technology	FT206	Principles of Food Processing & Preservation
	FT310	Food Process Equipment Design	ME205	Thermodynamics
	FT400	Food and Nutrition	ME422	Optimization Methods in Engineering
	GC 315	Economics and Industrial Statistics	ME521	Robotics
	IT507	Computer Security and Cryptography	VC 211	Applied Mechanics
	ME308	Heat and Mass Transfer		
	ME573	Quality Science and Engineering		
18-03-2020 (Wednesday)	CO101	Introductory Computing	BM421	Accounting and Financial Management
	CO103	Introductory Computing	CE215	Fluid Mechanics
	CO308	Compiler Design	CE223	Fluid Mechanics
	CS403	File Structure	CE429	Environmental Geo-techniques
	CS532	Compiler Design	CO216	Formal Languages and Automata Theory
	EE 305	Advanced control System Engineering	CO222	System Softwares and Operating Systems
	EL421	Image Processing	EC211	Microcontroller and Microprocessor
	EL540	Sensor and Sensor Intelligence	EL424	Fiber Optic Communication
	FT518	Recent trends in food product development and packaging	EL715	Sparse Representations in Signal and Image Processing
	GC 222	Physics-II	EN515	Advanced Bioenergy Systems
	EL702	Intelligent Sensor Systems	EN516	Advanced Solar Thermal Energy
			EN517	Advanced Solar Photovoltaic Energy
			EN518	Hydrogen Energy and Fuel Cell
			EN706	Solar Photovoltaic Energy Conversion
			FE209	Food Process Calculations
			FT309	Dairy Products Technology
			ME207	Theory of Mechanisms and Machines
			ME214	Kinematics of Machinery
19-03-2020 (Thursday)			ME511	Experimental Stress Analysis
			ME552	Renewable Thermal Power Technology
			ME575	Advanced Materials for Design
			VC 121	Basic Electrical System
	BE528	Mems & Nanotechnology	BE707	Biomedical Image Processing
	CE314	Estimation, Costing and Valuation	CE202	Surveying
	CE530	Geotechnical Aspects of Waste Disposal	CE224	Surveying
	CO105	Discrete Mathematics	CE439	Pavement Materials
	CS621	Mobile Computing	CO217	Graph Theory
	CS625	Web Technology	CO221	Data Structure & Object Oriented Programming
	EE 304	Power Systems-II	CO421	Graph Theory
	EL425	Mobile Communication	EC209	Analog Circuits
	FT543	Recent Trend in Baking and Confectionary	EL307	Device Modeling & Simulation
	GC 312	Environmental Studies	EL428	Information and Coding Theory
	IT517	Pattern Recognition	EN526	Energy Efficient Buildings
	ME102	Engineering Mechanics	EN527	Renewable Energy Grid Integration
	ME312	Machine Design II	FE208	Mechanical Operations and Material Handling
			FT208	Mechanical Operations in Food Processing
			GC 213	Mathematics-II
			IT518	Graph Theory
			ME215	Mechanical Measurements and Instrumentation
			ME530	Numerical Methods

Date	1 <sup>st</sup> session (9.30 a.m. to 11.30 a.m.)		2 <sup>nd</sup> session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
20-03-2020 (Friday)	BE518	Bioelectronics Systems and Controls	CE427	Earth Retaining Structures
	BM 322	Social Responsibility and Professional Ethics in Engineering	CO213	Data Communication
	CE532	Earthquake Engineering	CO218	Data Communication
	CS409	Computer Organization and Architecture	CO305	Computer Networks
	EE 204	Electrical Machines -I	CS507	Computer Networks
	EL544	CMOS Analog Circuits	EE219	Electrical Machines -II
	FT546	Powder Technology	EE302	Electrical Machines –II
			EL208	Engineering Electromagnetics
			EL530	VLSI Design
			EN533	Energy Storage Systems
			EN538	Hybrid Renewable Energy System Design
			EN708	New Energy Systems & Application
			FE206	Transport Phenomena
			ME216	Manufacturing Technology II
			ME540	Evolutionary algorithms for optimum design
			ME550	Heat Transfer Equipment Thermal Design
21-03-2020 (Saturday)	CE431	Hydraulic Structures	CS201	Data Structure & Operating System
	CS424	Formal Languages and Automata	CS505	Software Engineering
	EL304	Control System Engineering	EL205	Integrated Circuits Energy
	EL546	Modeling & Simulations of Digital Systems	FE452	Food Enterprise Development
	FT428	Specialty Foods: Nutraceuticals and Functional Foods	FT422	Plantation Products and Spices Technology
	FT431	Food Process Design and Analysis		
	FT517	Food Equipment and Plant Design		
	IT509	Data Mining and Data Warehousing		
	IT610	Advanced Database Systems		
	ME439	Refrigeration and Air conditioning		
	ME441	Elements of CFD		
	EE 411	Power system interconnection and control		