

Tezpur University					
School of Engineering					
Schedule of Spring Semester Mid-Examination, 2025					
Day-1: 20-03-25 (Thursday)					
1st Session (10:00 am to 11:30 am)			2nd Session (2:30 pm to 04:00 pm)		
SI	Course code	Course Name	SI	Course code	Course Name
1	CS535	Introduction to Scientific Computing	1	APMD502	Fluid Dynamics in Astrophysics and the Accretion Process
2	DD301	Introduction to Design	2	AC701	Supramolecular Chemistry
3	DD519	Basic of Engineering Product Design	3	CE223	Fluid Mechanics
4	ME573	Quality Science and Engineering	4	CS704	Doctoral Research Methodology
5	ME528	Energy Conservation and Waste Heat Recovery			
Day-2: 21-03-25 (Friday)					
1st Session (10:00 am to 11:30 am)			2nd Session (2:30 pm to 04:00 pm)		
SI	Course code	Course Name	SI	Course code	Course Name
1	SEEC102	English	1	EN570	Energy Management and Auditing
2	SEEC100	Environmental Science	2	ME209	Fluid Mechanics II
3	FEMD101	Chemistry and Physics of Biomaterial	3	EC207	Analog & Digital Communication
4	IC361	Accounting and Financial Management	4	ECST513	Advanced Semiconductor Devices
5	ME550	Heat Transfer Equipment Thermal Design	5	BE518	Bioelectronic Systems and Controls
6	ME513	Introduction to Fracture Mechanics	6	CO218	Data Communication
7	BE705	Advanced Bioelectronics Devices	7	CE224	Surveying
8	EL538	Advanced Electronic Devices	8	EE505	Advanced Power Electronics
9	FT702	Advanced Techniques of Food Analysis	9	EE221	Microprocessors
10	DD521	Design Methods and Sustainability – Issues and concerns			
Day-3: 24-03-25 (Monday)					
1st Session (10:00 am to 11:30 am)			2nd Session (2:30 pm to 04:00 pm)		
SI	Course code	Course Name	SI	Course code	Course Name
1	SEEC104	Universal Human Values	1	BT201	Biology
2	EEBT100	Basic Electrical Engineering	2	ECST517	Sensor System
3	EE103	Basic Electrical Engineering	3	BE504	Neuroengineering
4	EE333	Control Systems Design	4	CO503	Fuzzy Logic and Neural Networks
5	ME442	Internal Combustion Engines	5	FE 205	Food Chemistry
6	ME542	Computational Fluid Dynamics	6	EN571	Energy Economics and Planning
7	ME608	Mechatronics and Industrial Automation			
8	ME511	Experimental Stress Analysis for Design			
9	EC311	Control System			
10	BE706	Neuroengineering			
11	CE505	Ground Improvement Methods			
12	CS622	Machine Learning			
13	CE426	Ground Improvement Methods			
14	CO315	Computer Networks			
15	IT517	Pattern Recognition			
16	CS607	Optimization Techniques			
17	FT 516	Emerging Food Processing Technologies			
18	DD522	Ergonomics for Designers			
Day-4: 25-03-25 (Tuesday)					
1st Session (10:00 am to 11:30 am)			2nd Session (2:30 pm to 04:00 pm)		
SI	Course code	Course Name	SI	Course code	Course Name
1	APMS101	Mathematics - II	1	ME214	Kinematics of Machinery
2	EE506	Smart Grid	2	EC209	Analog Circuits
3	ME530	Numerical Methods	3	ECST514	CMOS Circuit Design
4	ME540	Evolutionary Algorithms for Optimum Design	4	CO206	Design and Analysis of Algorithms
5	BE528	MEMS and Nanotechnology	5	CE225	Structural Analysis I

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4	EE523	Engineering Optimization		4	EL704	Bioinspired Systems and Engineering
5	CE529	Earth and Rockfill Dams		5	FE 209	Food Process Calculations
6	CS701	Desing and Analysis of Algorithms		6	EN708	New Energy Systems & Applications
7	CS601	Desing and Analysis of Algorithms		7	CE330	Estimating, Costing and Valuation
8	IT610	Advanced Database Systems		8	CO214	Computer Architecture and Organization
9	FE428	Refrigeration & Cold Storage Systems				
10	FT 543	Recent Trend in Baking and Confectionary				
11	CO103	Introductory Computing				
12	ME312	Machine Design II				
Day-8: 01-04-25 (Tuesday)						
	1st Session (10:00 am to 11:30 am)				2nd Session (2:30 pm to 04:00 pm)	
Sl	Course code	Course Name		Sl	Course code	Course Name
1	MS105	Mathematics - II		1	PH104	PHYSICS-II
Day-9: 02-04-25 (Wednesday)						
	1st Session (10:00 am to 11:30 am)				2nd Session (2:30 pm to 04:00 pm)	
Sl	Course code	Course Name		Sl	Course code	Course Name
1	SEEC101	Biology for Engineers		1	ME216	Manufacturing Technology II
2	EE704	Transducers & Sensor Technology		2	ME534	Mechatronics
3	ME521	Robotics		3	CS201	Data Structure & Operating System
4	ME504	Failure Analysis of Materials		4	ECST516	Semiconductor Packaging and Assembly
5	EC319	VLSI Design		5	EL544	CMOS Analog Circuits
6	EL546	Modelling and Simulation of Digital System		6	BE506	Biomedical Image Processing
7	EC318	Digital Image and Video Processing		7	CE439	Pavement Materials
8	FE 306	Food Packaging Technology		8	CE438	Pavement Design
10	CO306	Embedded Systems		9	FE 210	Food Material Science & Engineering
11	CS529	Embedded Systems				
12	FT544	Extrusion Technology				
13	EE523	Engineering Optimization				
14	FE101	Introduction to Food Engineering				