	Tezpur University						
			ool of Engineering				
		Schedule of Spring	Semester	wid-Examina	100, 2025		
		Day-1: 2					
	19	t Session (10:00 am to 11:30 am)		2	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		
<u>3</u>	DD519 ME573	Basic of Engineering Product Design Quality Science and Engineering	3	CE223 CS704	Fluid Mechanics Doctoral Research Methodology		
	ME528	Energy Conservation and Waste Heat Recovery		00704	Doctoral Research Methodology		
		Day-2:	21-03-25	(Friday)			
	1s	t Session (10:00 am to 11:30 am)		2	2nd Session (2:30 pm to 04:00 pm)		
SI		Course Name	SI	Course code	Course Name		
2	SEEC102 SEEC100	English Environmental Science	2	EN570 ME209	Energy Management and Auditing Fluid Mechanics II		
	FEMD101	Chemistry and Physics of Biomaterial	3	EC207	Analog & Digital Communication		
	IC361	Accounting and Financial Management	4	ECST513	Advanced Semiconductor Devices		
	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					
	16		24-03-25	(Monday)	nd Session (2:30 nm to 04:00 nm)		
	1s	Day-3: 2 t Session (10:00 am to 11:30 am)	24-03-25		and Session (2:30 pm to 04:00 pm)		
SI	Course code	t Session (10:00 am to 11:30 am) Course Name	SI	2 Course code	Course Name		
1	Course code SEEC104	t Session (10:00 am to 11:30 am) Course Name Universal Human Values	SI 1	Course code	Course Name Biology		
1	Course code SEEC104 EEBT100	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering	SI 1 2	Course code BT201 ECST517	Course Name Biology Sensor System		
2	Course code SEEC104 EEBT100 EE103	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering	SI 1	Course code BT201 ECST517 BE504	Course Name Biology		
1 2 3 4 5	Course code SEEC104 EEBT100 EE103 EE333 ME442	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines	SI 1 2 3	Course code BT201 ECST517	Course Name Biology Sensor System Neuroengineering		
1 2 3 4 5	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics	SI 1 2 3 4	Course code BT201 ECST517 BE504 CO503	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks		
1 2 3 4 5 6 7	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME611 EC311 BE706	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CE505 CC5622 CCE426	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CE505 CC5622 CC426 CO315	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CE505 CS622 CC426 CC0315	Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CS622 CC426 CO315 IT517 CS607	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CS622 CE426 CO315 IT517 CS607 FT 516	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CS622 CC426 CO315 IT517 CS607	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques	SI 1 2 3 4 5	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CS622 CE426 CO315 IT517 CS607 FT 516	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers	SI 1 2 2 3 4 4 5 6 6	Course code BT201 ECST517 BE504 CO503 FE 205 EN571	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CS622 CE426 CO315 IT517 CS607 FT 516	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers	SI 1 2 2 3 4 4 5 6 6	Course code BT201 ECST517 BE504 CO503 FE 205	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC622 CC426 CO315 IT517 CS607 FT 516 DD522	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers	SI 1 2 2 3 4 4 5 6 6	Course code BT201 ECST517 BE504 CO503 FE 205 EN571	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Course code SEEC104 EEBT100 EE103 EE133 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC622 CC426 CO315 IT517 CS607 FT 516 DD522	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers Day-4: 2	SI 1 2 3 3 4 4 5 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Course code BT201 ECST517 BE504 CO503 FE 205 EN571	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry Energy Economics and Planning Ind Session (2:30 pm to 04:00 pm)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Course code SEEC104 EEBT100 EE103 EE1333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC622 CC426 CO315 IT517 CCS607 FT 516 DD522 Course code	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers Day-4: 2 tt Session (10:00 am to 11:30 am)	SI 1 2 3 3 4 4 5 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Course code BT201 ECST517 BE504 CO503 FE 205 EN571 (Tuesday)	Course Name Biology Sensor System Neuroengineering Fruzzy Logic and Neural Networks Food Chemistry Energy Economics and Planning and Session (2:30 pm to 04:00 pm) Course Name		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC622 CC426 CO315 IT517 CC5007 FT 516 DD522 Course code APMS101	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers tt Session (10:00 am to 11:30 am) Course Name Mathematics - II	SI 1 2 3 3 4 4 5 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Course code BT201 ECST517 BE504 CO503 FE 205 EN571 (Tuesday) Course code	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry Energy Economics and Planning and Session (2:30 pm to 04:00 pm) Course Name Kinematics of Machinery		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC502 CC426 CO315 IT517 CC607 FT 516 DD522 CS607 TS T	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers Taylor Session (10:00 am to 11:30 am) Course Name Mathematics - II Smart Grid	SI 1 2 3 3 4 4 5 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Course code BT201 ECST517 BE504 CO503 FE 205 EN571 Tuesday) Course code ME214 EC209	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry Energy Economics and Planning and Session (2:30 pm to 04:00 pm) Course Name Kinematics of Machinery Analog Circuits		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Course code SEEC104 EEBT100 EE103 EE333 ME442 ME542 ME608 ME511 EC311 BE706 CC505 CC502 CC426 CO315 IT517 CC607 FT 516 DD522 CS607 TT 516 DD522 Course code APMS101 EE506	t Session (10:00 am to 11:30 am) Course Name Universal Human Values Basic Electrical Engineering Basic Electrical Engineering Control Systems Design Internal Combustion Engines Computational Fluid Dynamics Mechatronics and Industrial Automation Experimental Stress Analysis for Design Control System Neuroengineering Ground Improvement Methods Machine Learning Ground Improvement Methods Computer Networks Pattern Recognition Optimization Techniques Emerging Food Processing Technologies Ergonomics for Designers tt Session (10:00 am to 11:30 am) Course Name Mathematics - II	SI 1 2 3 3 4 5 6 6 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 6 6 5 6	Course code BT201 ECST517 BE504 CO503 FE 205 EN571 (Tuesday) Course code	Course Name Biology Sensor System Neuroengineering Fuzzy Logic and Neural Networks Food Chemistry Energy Economics and Planning and Session (2:30 pm to 04:00 pm) Course Name Kinematics of Machinery		

6	EC316	Microwave Techniques		6	FE 206	Transport Phenomena		
	EL714	Signals and Circuits			EN517	Advanced Solar Photovoltaic Energy		
	CE504	Advanced Foundation Engineering			EN721	Doctoral Research Methodology for Energy Studies		
	CE328	Structural Design II		9	EE219	Electrical Machine II		
10	CS731	Data Mining in Security						
11	CS619	Computational Biology and Bioinformatics						
12	CS417	Operating Systems						
	FE 307	Food Process Equipment Design						
	FT 517	Food Equipment and Plant Design						
	DD523							
15	DD523	Principles of Interaction Design						
		Day-5: 26	-03-2	5 (W	ednesday)			
				٠,٠.	ounceauj,			
	4-	(O i (4 O - O O)			0-10			
	15	t 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		
		Basic Electronics		_	ME215	Mechanical Measurements and Instrumentation		
	EC102				CO216			
		Basic Electronics Electrical Drives				Formal Language and Automata		
	EE324	Electrical Drives			FE 207	Principles of Food Processing & Preservation		
	ME439	Refrigeration & Air Conditioning			EN529	Energy, Climate Change and Carbon Trade		
	ME548	Convective Heat and Mass transfer			EN703	Bioenergy and Conversion Systems		
6	ME502	Finite Element Methods		6	CE331	Construction Management		
7	EL716	Linear Algebra and Convex Optimization						
	EL516	Design of Fine Mechanics and Power Devices						
	BE524	Advanced Bioelectronic Devices						
	CE528	Soil Dynamics and Foundation Engineering						
		,						
	CS413	Database Management Systems						
	CO314	System Software and Compiler Design						
	CS606	Computer Architecture and Parallel Processing						
14	CS629	Information Retrieval						
15	FE 308	Fruits and Vegetables Processing Technology						
		Recent Trends in Food Product Development and						
16	FT 518	Packaging						
17	DD525	Product Communication and Digital Products						
- '	DD323	Product Graphics and Packaging – Principles and						
18	DD526							
-		Applications						
	Day-6: 27-03-25 (Thursday)							
	10	t Session (10:00 am to 11:30 am)			2	2nd Session (2:30 pm to 04:00 pm)		
	13	t Session (10.00 and to 11.30 and)				ind Session (2.30 pm to 04.00 pm)		
SI	Course code	Course Name		SI	Course code	Course Name		
	APCH100	Chemistry		_	EE217	Digital Electronics		
		Physics - I		_	EC211	Microcontroller and Microprocessor		
	EE513	Advanced Power System Protection			EL717			
						Digital Image Processing		
		Composite Materials			CE226	Geotechnical Engineering I		
		Renewable Thermal Power Technology			CO217	Graph Theory		
	ME510	Engineering Design Lab			FE 208	Mechanical Operations & Material Handling		
	EC312	Computer Network			EN538	Hybrid Renewable Energy System Design		
8	EL530	VLSI Design			EN704	Solar Thermal Energy Conversion		
	IT509	Data Mining and Data Warehousing		9	ECST515	VLSI Physical Design		
	CO525	Data Mining			LW301	Indian Constitution		
	CS625	Web Technology						
	CO423	Web Technology						
		Biochemical Engineering						
	FE 309							
	CE329	Environmental Engineering II						
	FT 519	Food Process Modelling and Simulation						
16	EE318	Power System II						
	CE526	Analysis and Design of Pavements						
		and the state of t						
⊢								
1								
1		-	00.00		/F `			
1		Day-7:	28-03	3-25	(Friday)			
		t Session (10:00 am to 11:30 am)			2	2nd Session (2:30 pm to 04:00 pm)		
	10	t occosion (10.00 am to 11.00 am)				a 56551011 (2.50 pill to 07.00 pill)		
	1s					i e e e e e e e e e e e e e e e e e e e		
	1s							
SI	1s Course code	Course Name		SI	Course code	Course Name		
	Course code							
1	Course code CSBT100	Programming for Problem Solving		1	EE216	Electromagnetic Fields		
1	Course code			1				

4	LLESS	Engineering Optimization	1 1	4	EL 704	Distriction Cystems and Engineering
	EE523	Engineering Optimization Earth and Rockfill Dams	1		EL704	Bioinspired Systems and Engineering Food Process Calculations
	CE529				FE 209	
	CS701	Desing and Analysis of Algorithms		6	EN708	New Energy Systems & Applications
7	CS601 IT610	Desing and Analysis of Algorithms		7	CE330	Estimating, Costing and Valuation
		Advanced Database Systems		8	CO214	Computer Architecture and Organization
-	FE428	Refrigeration & Cold Storage Systems				
	FT 543	Recent Trend in Baking and Confectionary				
	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)
	13					
SI	Course code	Course Name		SI	Course code	Course Name
1	MS105	Mathematics - II		1	PH104	PHYSICS-II
		Day-9: 0	2-04-2	5 (W	/ednesday)	
	1st Session (10:00 am to 11:30 am)				2	│ 2nd Session (2:30 pm to 04:00 pm)
SI	Course code	Course Name		SI	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
	FE 306	Food Packaging Technology			CE438	Pavement Design
10	CO306	Embedded Systems		9	FE 210	Food Material Science & Engineering
	CS529	Embedded Systems				
	FT544	Extrusion Technology				
13	FT544 EE523 FE101	Extrusion Technology Engineering Optimization				