

Deemed to be University, MHRD, Govt. of India

Kokrajhar, BTAD, Assam 783370

www.cit.ac.in

Diploma/ UG / PG 1st, 3rd, 5th and 7th Semester Mid Term Examination September 2022

Programme

Date	Morning (10 A.M. – 12 Noon)	Afternoon (2 P.M. – 4 P.M.)
		DHSS302 : Engineering Economics and Accountancy (CE, CSE, FPT, CAI)
		DECE301 : Principles of Electronic Communication (ECE)
26/09/2022	DCE501: Construction Technology (CE)	DAMT301: Introduction to Digital Modeling (AMT)
	DCSE501: Database Management Systems (CSE)	UMA301 : Engineering Mathematics-III (CE, IE)
	DECE501: Embedded Systems (ECE)	UMA302 : Discrete Mathematics (CSE)
	DFET501: Food Engineering Operation-I (FPT)	UCSE306: Data Structure using C (ECE)
	DEE511: Generation Transmission and Distribution of Power (IE)	UME301 : Basic Thermodynamics (FET)
Monday	DAMT501: Lighting in Animation (AMT)	UMCD301 : Multimedia Design Fundamentals (MCD)
	UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET,	PCSE311: Advanced Cryptography and Information Security (CSE)
	 MCD) UECE501: Electromagnetic Waves (ECE) UCSE519: Data Structure & Algorithm (IE) 	UCE701: Estimation & Costing (CE)
		UCSE701: Advance Algorithm (CSE)
		UHSS701: Industrial Management and Entrepreneurship (ECE, IE)
		UFET701 : Food Hygiene and Plant Sanitation (FET)
		UMCD 701: Animation Production Design (MCD)



Deemed to be University, MHRD, Govt. of India

Kokrajhar, BTAD, Assam 783370

		n 783370 www.cit.ac.in
		DCE301: Construction Materials (CE)
		DCSE301: Computer Architecture and Organization (CSE)
		DECE302: Electronic Devices and Circuits (ECE)
	DCE502: Concrete Technology (CE)	DFET301: Introduction to Food
	DCSE502: Software Engineering (CSE)	Processing and Preservation Technology (FPT)
	DECE502: Mobile and Wireless Communication (ECE)	DIE303: Fundamentals of Instrumentation (CAI)
	DFET502 : Food Product	DAMT302: Basic Concept of Texturing Techniques (AMT)
27/09/2022 Tuesday	Technology-II (FPT) DIE501: Process Control (CAI)	UME302: Engineering Mechanics (CE, FET)
	DAMT502 : Compositing & Visual Effects (AMT)	UCSE301: Data Structures & Algorithms (CSE)
	UCE501: Design of Concrete Structures (CE)	UECE301: Electronic Devices (ECE)
	UCSE501: Computer Networks (CSE)	UPH301: Applied Physics (IE)UMCD 302: Concept of Storyboarding & Script Writing (MCD)
	UECE502: Control System (ECE)	PCSE312: Advanced Digital Image Processing (CSE)
	UFET501: Food Product Technology-III (Milk and Milk Products) (FET)	UCE702: Design of Structures-II (CE)
	 UIE501: Microprocessor & Microcontroller (IE) UCSE509: Introduction to Programming (MCD) 	UCSE713: Neural Network and Deep Learning (CSE)
		UCSE714: Cryptography and Network Security (CSE)
		UECE711A : Microwave Theory and Techniques (ECE)
		UFET712 : Fermentation Technology (FET)
		UIE711: Analytical Instrumentation (IE)



Deemed to be University, MHRD, Govt. of India

cit.ac.in

	Kokrajhar, BTAD, Assam	n 783370	www.cit.ac.in
		DCE302: Surveying-I (CE	E)
		DCSE302: System Progra (CSE)	mming
		DECE303: Digital Electro (ECE)	onics
	DCE503: Geotechnical Engineering (CE)	DFET302: Elements of Fo Engineering-I (FPT)	ood
	DCSE503: Object Oriented Programming with C++ (CSE)	DIE301: Electrical Circuit Networks (CAI)	ts and
	DECE513B : Control System and PLC (ECE)	DAMT303 : Web Designir	
	DFET503: Food Storage and Packaging (FPT)	UCE301: Surveying-I (CE	5)
		UECE306: Digital Electro Logic Design (CSE)	onics &
	DIE502: Industrial Instrumentation-I (CAI)	UECE302: Digital System (ECE)	n Design
28/09/2022	DAMT503: Introduction to Gaming Theory (AMT)	UFET302: Food Chemistr	ry (FET)
Wednesday	UCE502: Transportation Engineering-I (CE)	UIE301: Network Theory UMCD 303: 2D Animatio	
	UCSE502: Operating Systems (CSE)	Techniques (MCD)	
	UECE503 : Digital Communication Systems and Stochastic Processes	UCE714: Irrigation Engin (CE)	eering
	(ECE)	UCSE715: Digital Image	
	UFET502: Food Process Engineering	Processing (CSE)	
	(FET) UIE502: Control Systems (IE)	UCSE716: Ad-hoc and Se Network (CSE)	nsor
	UMCD 501: 3D Animation Technique (MCD)	UECE712A: Wireless & M Communication (ECE)	Mobile
		UFET714: Food Product Technology VI- (Fish, Mer Poultry Technology) (FET	
		UIE712: Biomedical Instrumentation (IE)	



Deemed to be University, MHRD, Govt. of India

	Kokrajhar, BTAD, Assan	n 783370 www.cit.ac.ir
		DCE303: Strength of Materials
		(CE)
		DECE303: Digital Electronics
		(CSE)
		DECE304: Electronic
	DCE504: Design of RCC Structures (CE)	Measurements and Instrumentation (ECE)
	DCSE504: Cryptography & Network Security (CSE)	DFET303: Food Product Technology-I (FPT)
	DECE514A: Electromagnetic Waves and Application (ECE)	DIE302: Electronics Devices and Circuits-I (CAI)
	DFET504: Food Quality Control (FET)	DAMT304: Digital Photography and Film Making (AMT)
	DIE503: Electrical and Electronic Measurements (IE)	UCE302: Fluid Mechanics (CE)
29/09/2022		UCSE302: Elementary Number
	DAMT504: Concept of New Media	Theory and Algebra (CSE)
Thursday	(AMT)	UECE303: Signals and Systems
	UCE503: Structural Analysis-I (CE)	(ECE)
	UCSE503: Formal Language & Automata Theory (CSE)	UFET301: Principles of Food Processing and Preservation (FET)
	UECE504: Digital Signal Processing (ECE)	UIE302: Electronic Devices & Circuits (IE)
	UFET503: Food Process Equipment Design (FET)	UMCD 304: Introduction to Photography and Videography (MCD)
	UIE503: Industrial Instrumentation (IE)	UCE720: Structural Analysis III
	UMCD 502: Audio Video Editing (MCD)	UCSE719: History of Science and Engineering (CSE)
		UECE713C: Cryptography and Network (ECE)
		UFET715: New Food Product Development (FET)
		UIE713: Embedded Systems (IE)



Deemed to be University, MHRD, Govt. of India

Kokrajhar, BTAD, Assam 783370

 5: Transportation Engineering 12: Artificial Intelligence 15A: PC System Technology 10: Professional Practice-III 10: Professional Practice-III 11: Power Electronics (IE) 11: Environmental ting-I (CE) 13: Artificial Intelligence 14: Web and Internet togy (CSE) 15C: Linear IC and System 154: Fundamentals of Heat and ansfer (FET) 	DCE304: Environmental Engineering (CE) DMA301: Mathematics-III (CSE, CAI) DECE305: Electric circuits and network (ECE) DFET310: Professional Practice-I (FPT) UCE303: Engineering Geology (CE) UCSE303: Object Oriented Programming using Java (CSE) UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE)	
 15A: PC System Technology 10: Professional Practice-III a: Power Electronics (IE) b: Environmental tring-I (CE) 13: Artificial Intelligence 14: Web and Internet togy (CSE) 15C: Linear IC and System 04: Fundamentals of Heat and 	CAI) DECE305: Electric circuits and network (ECE) DFET310: Professional Practice-I (FPT) UCE303: Engineering Geology (CE) UCSE303: Object Oriented Programming using Java (CSE) UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning	
 10: Professional Practice-III Power Electronics (IE) I: Environmental tring-I (CE) I3: Artificial Intelligence I4: Web and Internet togy (CSE) I5C: Linear IC and System O4: Fundamentals of Heat and 	network (ECE) DFET310: Professional Practice-I (FPT) UCE303: Engineering Geology (CE) UCSE303: Object Oriented Programming using Java (CSE) UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning	
: Power Electronics (IE) I: Environmental ring-I (CE) I3: Artificial Intelligence I4: Web and Internet ogy (CSE) I5C: Linear IC and System O4: Fundamentals of Heat and	 (FPT) UCE303: Engineering Geology (CE) UCSE303: Object Oriented Programming using Java (CSE) UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning 	
 I: Environmental ring-I (CE) I3: Artificial Intelligence I4: Web and Internet ogy (CSE) I5C: Linear IC and System O4: Fundamentals of Heat and 	UCSE303: Object Oriented Programming using Java (CSE) UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning	
ring-I (CE) 13: Artificial Intelligence 14: Web and Internet ogy (CSE) 15C: Linear IC and System 04: Fundamentals of Heat and	UECE304: Network Theory (ECE) UFET303: Biochemistry and Human Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning	
 14: Web and Internet ogy (CSE) 15C: Linear IC and System 04: Fundamentals of Heat and 	Nutrition (FET) UIE303: Electrical & Electronic Measurements (IE) UECE714B: Machine Learning	
bgy (CSE) 15C: Linear IC and System 04: Fundamentals of Heat and	Measurements (IE) UECE714B: Machine Learning	
)4: Fundamentals of Heat and	C	
	C	
	(ECE)	
Digital Signal Processing		
Digital Electronics (IE)	DIE511: Telemetry (IE)	
: Digital Electronics (IE) I: Building Materials & ction	UCE505: Geotechnical Engineering (CE)	
)4: Basic Microbiology	UECE516C: Optimization Theory (ECE) UFET505: Food Industry Waste Management (FET)	
	: Fundamentals of entation (IE)	



Deemed to be University, MHRD, Govt. of India

Kokrajhar, BTAD, Assam 783370

	Kokrajhar, BTAD, Assam	1 /833/0	www.cit.ac.i
27/10/2022 Thursday	DHSS101 : Communication in English (CE, CSE, ECE, FPT, CAI, AMT)		
	UEE101 : Basic Electrical Engineering (CE, CSE, ECE, FET, IE)		
	UMCD101: Introduction to Design (MCD)		
	PCE101: Research Methodology (WRE)		
	PCSE101 : Mathematical Foundation in Computer Science (CSE)		
	PFET101 : Research Methodology and IPR (FET)		
	PGET101 : Green Energy Technology (GET)		
	PMMD101 : Design: An Introduction (MCD)		
28/10/2022 Friday	DCH102 : Chemistry-I (CE, CSE, ECE, FPT, CAI, AMT)		
	UHSS101: English Communication (CE, CSE, ECE, FET, IE, MCD)		
	PCEW102 : Open Channel Flow (WRE)		
	PCSE102 : Algorithms and Algorithmic Complexity (CSE)		
	PFET102 : Recent Trends in Food Engineering and Technology (FET)		
	PGET102 : Energy & Environment (GET)		
	PMCD102 : Communication Design. (MCD)		



Deemed to be University, MHRD, Govt. of India

Kokraihar, BTAD, Assam 783370

	Kokrajhar, BTAD, Assam	n 783370 www.cit.ac	2.1r
31/10/2022 Monday	Kokrajhar, BTAD, Assam DMA103: Mathematics-I (CE, CSE, ECE, FPT, CAI, AMT) UMA101: Engineering Mathematics-I (CE, CSE, ECE, FET, IE) UMCD102: Fundamentals and Principles of Art (MCD) PCEW103: Applied Hydrology (WRE)	1/833/0 www.cit.ac	
	 PCSE103: Advanced DBMS (CSE) PFET103: Recent Advances in Enzyme and Microbial Technology (FET) PGET103: Fundamentals of Energy Technology (GET) 		
01/11/2022 Tuesday	 DME104: Engineering Drawing (CE, CSE, ECE, FPT, CAI) DAMT101: Fundamentals of Computer Application (AMT) UME101: Engineering Workshop (CE, CSE, ECE, FET, IE) UMCD103: Computer Fundamentals and Operation (MCD) PCEW1113: Industrial Water Pollution Control (WRE) PCSE112: Automata Theory (CSE) PFET104: Food Product Development and Entrepreneurship (FET) PGET1105: Solar Thermal Energy Conversions (GET) 		



Deemed to be University, MHRD, Govt. of India

Kokrajhar, BTAD, Assam 783370

www.cit.ac.in

Sd/-

Dr. Anup Kumar Barman Faculty-In-Charge Examination Cell CITK (Deemed to be University section)