

केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MHRD, Govt. of India Kokrajhar, BTAD, Assam 783370

www.cit.ac.in

Diploma and UG 5th Semester Examination, January 2022

Programme

D-4-	Morning	Afternoon
Date	9:00 AM – 12:00 Noon	1:00 PM – 4:00 PM
	UCE501: Design of Concrete	DCE501: Construction Technology (CE)
	Structures (CE)	DCSE501: Database Management
	UCSE501: Computer Networks (CSE)	Systems (CSE)
	UECE501: Electromagnetic Waves	DECE501: Embedded Systems (ECE)
	(ECE)	DFET501: Food Engineering Operation-I
21/01/2022	UFET501: Food Product Technology-	(FET)
Friday	III (Milk and Milk Products) (FET)	DIE501: Process Control (IE)
	UIE501: Microprocessor and	DAMT501: Lighting in Animation (AMT)
	Microcontroller (IE)	Dimition Eighting in Limitude (11111)
	UMCD501: 3D Animation Technique	
	(MCD)	
	UCE502: Transportation Engineering-I (CE)	DCE502: Concrete Technology (CE)
		DCSE502: Software Engineering (CSE)
	UCSE502: Operating Systems (CSE)	DECE502: Mobile and Wireless
	UECE502: Computer Architecture	Communication (ECE)
24/01/2022	(ECE)	DFET502: Food Product Technology- II
Monday	UFET502: Food Process Engineering	(Milk and Milk Products) (FET)
	(FET)	DIE502: Industrial Instrumentation-I (IE)
	UIE502: Control Systems (IE)	DAMT502: Compositing and Visual
	UMCD502: Audio Video Editing (MCD)	Effects (AMT)
	(MCD)	



केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MHRD, Govt. of India Kokrajhar, BTAD, Assam 783370

www.cit.ac.in

Design (FET) UIE503: Industrial Instrumentation (IE) DAMT503: Introduction to Gaming Theory (AMT) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) DECE515A: PC System Technology (ECE)		Kokrajnar, BIAD, Assai	m /833/0 www.cit.ac.iii
Automata Theory (CSE) UECE503: Digital Communication Systems and Stochastic Processes (ECE) DECE513B: Control System and PLC (ECE) DFET503: Food Storage and Packaging (FET) UIE503: Industrial Instrumentation (IE) UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) UCSE504: Data Structure and Algorithm (IE) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UCCE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) With C++ (CSE) DECE513B: Control System and PLC (ECE) DFET503: Food Storage and Packaging (FET) DIE503: Electrical and Electronic Measurements (IE) DAMT503: Introduction to Gaming Theory (AMT) DCE504: Design of RCC Structures (CE) DCSE504: Cryptography and Network Security (CSE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice-III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		UCE503: Structural Analysis-I (CE)	DCE503: Geotechnical Engineering (CE)
Systems and Stochastic Processes (ECE) Tuesday UFET503: Food Process Equipment Design (FET) UIE503: Industrial Instrumentation (IE) UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DCSE504: Cryptography and Network Security (CSE) UCSE504: Data Structure and Algorithm (IE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering- I (CE) UCSE514: Web and Internet Technology (CSE) UCSE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DES11: Generation Transmission and Distribution of Power (IE)			
Tuesday UFET503: Food Process Equipment Design (FET) UIE503: Industrial Instrumentation (IE) UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DEC504: Power Electronics (IE) DAMT503: Introduction to Gaming Theory (AMT) DCSE504: Cryptography and Network Security (CSE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering- I (CE) UCSE514: Web and Internet Technology (CSE) UCSE515A: DCSE512: Artificial intelligence (CSE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DEE511: Generation Transmission and Distribution of Power (IE)	25/01/2022	Systems and Stochastic Processes	
UIE503: Industrial Instrumentation (IE) UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) UCE504: Environmental Engineering- I (CE) UCSE504: Environmental Engineering- I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DIE503: Electrical and Electronic Measurements (IE) DAMT503: Introduction to Gaming Theory (AMT) DCE504: Design of RCC Structures (CE) DCSE504: Cryptography and Network Security (CSE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) DCE505: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)	25/01/2022 Tuesday	UFET503: Food Process Equipment	
(IE) UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DEE511: Generation Transmission and Distribution of Power (IE)			
UCSE509: Introduction to Programming (MCD) UHSS501: Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DAMT503: Introduction to Gaming Theory (AMT) DCE504: Design of RCC Structures (CE) DCSE504: Cryptography and Network Security (CSE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DES05: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)			Measurements (IE)
Entrepreneurship (CE, CSE, FET, MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Applications (ECE) UCSE504: Data Structure and Applications (ECE) UCSE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UECE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DCSE504: Cryptography and Network Security (CSE) DECE514: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) DCE505: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		UCSE509: Introduction to	
MCD) UECE504: Digital Signal Processing (ECE) UCSE504: Data Structure and Algorithm (IE) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DCSE512: Artificial intelligence (CSE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		UHSS501: Industrial Management and	DCE504: Design of RCC Structures (CE)
28/01/2022 Friday (ECE) UCSE504: Data Structure and Applications (ECE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DECE514A: Electromagnetic Waves and Applications (ECE) DFET504: Food Quality Control (FET) DEC505: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice-III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		1 1	
Friday UCSE504: Data Structure and Algorithm (IE) DFET504: Food Quality Control (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering-I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DFET510: Professional Practice-III (FET) DEE511: Generation Transmission and Distribution of Power (IE)	29/01/2022		
DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) UCE504: Environmental Engineering- I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DIE504: Power Electronics (IE) DAMT504: Concept of New Media (AMT) DCE505: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)			
UCE504: Environmental Engineering- I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) (AMT) DCE505: Transportation Engineering (CE) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)			DIE504: Power Electronics (IE)
I (CE) UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)			1
UCSE514: Web and Internet Technology (CSE) UECE515C: Linear IC and Systems (ECE) UFET504: Fundamentals of Heat and Mass Transfer (FET) DCSE512: Artificial intelligence (CSE) DECE515A: PC System Technology (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		UCE504: Environmental Engineering-	DCE505: Transportation Engineering (CE)
Technology (CSE) DECE515A: PC System Technology (ECE) UECE515C: Linear IC and Systems (ECE) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)		I (CE)	DCSE512: Artificial intelligence (CSE)
Monday UFET504: Fundamentals of Heat and Mass Transfer (FET) DFET510: Professional Practice- III (FET) DEE511: Generation Transmission and Distribution of Power (IE)			
UFET504: Fundamentals of Heat and Mass Transfer (FET) DEE511: Generation Transmission and Distribution of Power (IE)	31/01/2022 Monday	1	DFET510: Professional Practice- III (FET)
	Withinay		



केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MHRD, Govt. of India Kokrajhar, BTAD, Assam 783370

	DIE511: Telemetry (IE)
02/02/2022	UCE505: Geotechnical Engineering (CE)
Wednesday	UECE516C: Optimization Theory (ECE)
	UFET505: Food Industry Waste
	Management (FET)

Sd/-

www.cit.ac.in

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