

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/ UG / PG 1st Semester (Regular / Compartmental) Examination

## January 2023

## Programme

Date	Afternoon (1 P.M. – 4 P.M.)
23/01/2023 Monday	<b>DHSS101</b> : 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)
24/01/2023 Tuesday	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)
	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)
25/01/2023	PCEW103: Applied Hydrology (WRE)
Wednesday	PCSE103: Advanced DBMS (CSE)
	<b>PFET103</b> : Recent Advances in Enzyme and Microbial Technology (FET)
	PGET103: Fundamentals of Energy Technology (GET) Page 1 of 2



## केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MHRD, Govt. of India

	Kokrajhar, BTAD, Assam 783370	ww.cit.ac.in
	DME104: Engineering Drawing (CE, CSE, ECE, FPT, CAI)	
	<b>DAMT101</b> : Fundamentals of Computer Application (AMT)	
	UME101: Engineering Workshop (CE, CSE, ECE, FET, IE)	
27/01/2023	UMCD103: Computer Fundamentals and Operation (MCD)	
Friday	PCEW1113: Industrial Water Pollution Control (WRE)	
	PCSE112: Automata Theory (CSE)	
	<b>PFET104</b> : Food Product Development and Entrepreneurship (FET)	
	PGET1105: Solar Thermal Energy Conversions (GET)	
	<b>DPH105</b> : Applied Physics – I (CE, CSE, ECE, FPT, CAI, AMT)	
	UPH101: Engineering Physics (CE, CSE, ECE, FET, IE)	
30/01/2023	PCEW1125: Ground Water Hydrology (WRE)	
Monday	<b>PFET1111:</b> Modern Fruits & Vegetables Processing Techniques (FI	ET)
	PGET1109: Waste to Energy Conversion (GET)	
31/01/2023	<b>DAMT102:</b> Foundation of Animation (AMT)	
Tuesday	<b>PFET1122:</b> Functional Food and Nutraceuticals (FET)	

Sd/-

Dr. Anup Kumar Barman Faculty-In-Charge Examination Cell CITK