



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](http://www.cit.ac.in)

**Diploma/ UG / PG 1<sup>st</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Semester Compartmental  
Examination June, 2024**

**Programme**

<b>Date</b>	<b>Morning (9 A.M. – 12 Noon)</b>	<b>Afternoon (1 P.M. – 4 P.M.)</b>
<b>03/06/2024</b> <b>Monday</b>	<b>UCE701:</b> Estimation & Costing (CE) <b>UCSE701:</b> Advance Algorithm (CSE) <b>UFET712:</b> Fermentation Technology (FET) <b>UECE711A:</b> Microwave Theory and Techniques (ECE) <b>UIE711:</b> Analytical Instrumentation (IE)	<b>DCE502:</b> Concrete Technology (CE) <b>DCSE502:</b> Software Engineering (CSE) <b>DECE502:</b> Mobile and Wireless Communication (ECE) <b>DFET502:</b> Food Product Technology-II (FPT) <b>DIE501:</b> Process Control (CAI)
	<b>DCE301:</b> Construction Materials (CE) <b>DIE304:</b> Digital Electronics (CAI)	<b>PCSE312:</b> Advanced Digital Image Processing (CSE)
	<b>PCEW102:</b> Open Channel Flow (WRE)	<b>UECE502:</b> Control System (ECE) <b>UFET501:</b> Food Product Technology-III (Milk and Milk Products) (FET) <b>UIE501:</b> Microprocessor & Microcontroller (IE)
<b>04/06/2024</b>	<b>UHSS501:</b> Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) <b>UECE501:</b> Electromagnetic Waves (ECE) <b>UCSE504:</b> Data Structure & Algorithm (IE)	<b>UMA301:</b> Engineering Mathematics-III (CE, IE) <b>UECE306:</b> Digital Electronics & Logic Design (CSE) <b>UECE302:</b> Digital System Design (ECE)



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](http://www.cit.ac.in)

<b>Tuesday</b>	<b>DCE501:</b> Construction Technology (CE) <b>DCSE501:</b> Database Management Systems (CSE) <b>DECE501:</b> Embedded Systems (ECE) <b>DFET501:</b> Food Engineering Operation-I (FPT) <b>DEE511:</b> Generation Transmission and Distribution of Power (IE) <b>DAMT501:</b> Lighting in Animation (AMT)	<b>DECE301:</b> Principles of Electronic Communication (ECE) <b>DCE302:</b> Surveying-I (CE) <b>DCSE302:</b> System Programming (CSE) <b>DIE301:</b> Electrical Circuits and Networks (CAI)
<b>05/06/2024</b>	<b>UCE702:</b> Design of Structures-II (CE) <b>UCSE714:</b> Cryptography and Network Security (CSE) <b>UHSS701:</b> Industrial Management and Entrepreneurship (ECE, IE)	<b>UCE502:</b> Transportation Engineering-I (CE) <b>UECE503:</b> Digital Communication Systems and Stochastic Processes (ECE) <b>UFET502:</b> Food Process Engineering (FET) <b>UIE502:</b> Control Systems (IE)
<b>Wednesday</b>	<b>DCH102:</b> Chemistry-I (CE, CSE, ECE, FPT, CAI, AMT)	<b>DCE503:</b> Geotechnical Engineering (CE) <b>DCSE503:</b> Object Oriented Programming with C++ (CSE) <b>DECE513B:</b> Control System and PLC (ECE) <b>DFET503:</b> Food Storage and Packaging (FPT) <b>DIE502:</b> Industrial Instrumentation-I (CAI)
<b>06/06/2024</b>	<b>UCE711:</b> Soil Stabilization and Ground Improvement Techniques (CE) <b>UCSE715:</b> Digital Image Processing (CSE) <b>UCSE716:</b> Ad-hoc and Sensor Network (CSE)	<b>UCSE302:</b> Elementary Number Theory and Algebra (CSE) <b>UECE303:</b> Signals and Systems (ECE)



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](http://www.cit.ac.in)

<b>Thursday</b>	<b>UECE712A:</b> Wireless & Mobile Communication (ECE) <b>UFET714:</b> Food Product Technology VI- (Fish, Meat and Poultry Technology) (FET) <b>UIE712:</b> Biomedical Instrumentation (IE)	
	<b>DMA103:</b> Mathematics-I (CE, CSE, ECE, FPT, CAI, AMT)	<b>DCE303:</b> Strength of Materials (CE) <b>DECE303:</b> Digital Electronics (CSE, ECE) <b>DIE302:</b> Electronics Devices and Circuits-I (CAI)
<b>07/06/2024</b> <b>Friday</b>	<b>UCE717:</b> Open Channel Flow (CE) <b>UCSE719:</b> History of Science and Engineering (CSE, ECE) <b>UFET715:</b> New Food Product Development (FET) <b>UIE713:</b> Embedded Systems (IE)	<b>UCE503:</b> Structural Analysis-I (CE) <b>UCSE503:</b> Formal Language & Automata Theory (CSE) <b>UECE504:</b> Digital Signal Processing (ECE) <b>UFET503:</b> Food Process Equipment Design (FET) <b>UIE503:</b> Industrial Instrumentation (IE)
	<b>DME104:</b> Engineering Drawing (CE, CSE, ECE, FPT, CAI)	<b>DCSE504:</b> Cryptography & Network Security (CSE) <b>DECE514B:</b> Optical Communication and Networking (ECE) <b>DFET504:</b> Food Quality Control (FET) <b>DIE503:</b> Electrical and Electronic Measurements (IE)
<b>10/06/2024</b>	<b>UCE504:</b> Environmental Engineering-I (CE) <b>UCSE513:</b> Artificial Intelligence (CSE)	<b>DMA301:</b> Mathematics-III (CSE, CAI)



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](http://www.cit.ac.in)

<b>Monday</b>	<b>UCSE514:</b> Web and Internet Technology (CSE) <b>UECE515C:</b> Linear IC and System (ECE) <b>UIE511:</b> Digital Signal Processing (IE)	
	<b>DCE505:</b> Transportation Engineering (CE) <b>DCSE512:</b> Artificial Intelligence (CSE) <b>DECE515A:</b> PC System Technology (ECE) <b>DFET510:</b> Professional Practice-III (FET) <b>DIE504:</b> Power Electronics (IE)	<b>UECE713C:</b> Cryptography and Network Security (ECE)
<b>11/06/2024</b> <b>Tuesday</b>	<b>UECE714B:</b> Machine Learning (ECE)	<b>UECE516C:</b> Optimization Theory (ECE) <b>UCE505:</b> Geotechnical Engineering (CE)
		<b>DIE511:</b> Telemetry (CAI)

Sd/-

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