



# केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

No. CITK/AS/Exam-II/002/2021/1692

DATE: 02.09.2025

## TIMETABLE: MID-TERM EXAMINATION SESSION: JULY-DECEMBER, 2025

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
08.09.2025 (Monday)	<p><b>DIPLOMA 1st</b> <b>DCH101:</b> Applied Chemistry (CE, CSE, ECE, FPT, CAI)</p> <p><b>DMD102:</b> Storytelling &amp; Storyboarding (AMT)</p> <p><b>DIPLOMA 3rd</b> <b>DHS302:</b> Engineering Economics and Accountancy (CE, CSE, FPT, CAI) <b>DEC301:</b> Principles of Electronic Communication (ECE) <b>DMD305:</b> Introduction to 3D Modelling and Texturing (AMT)</p> <p><b>DIPLOMA 5th</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)</p> <p><b>PG 1st</b> <b>PCSE311:</b> Advanced Cryptography and Information Security (CSE) <b>MCE102/PCEW102:</b> Open Channel Flow (WRE) <b>MCS101/PCSE101:</b> Mathematical Foundation in Computer Science (CSE) <b>MFE1111/PFET1111:</b> Modern Fruits &amp; Vegetables Processing Techniques (FET) <b>MGE101:</b> Introduction to Green Energy Technology (GET) <b>PGET101:</b> Green Energy Technology (GET)</p>	<p><b>UG 1st</b> <b>UEE101:</b> Basic Electrical Engineering (CE, CSE, ECE, FET, IE) <b>UMD102:</b> Introduction to Design (MCD)</p> <p><b>UG 3rd</b> <b>UMA301:</b> Engineering Mathematics-III (CE, IE, ECE, CSE, FET) <b>UMD301:</b> Multimedia Design Fundamentals (MCD)</p>	<p><b>UG 5th</b> <b>UHSS501:</b> Industrial Management and Entrepreneurship (CE, CSE, FET, MCD) <b>UECE501:</b> Electromagnetic Waves (ECE) <b>UCSE519:</b> Data Structure &amp; Algorithm (IE)</p> <p><b>UG 7th</b> <b>UCE701:</b> Estimation &amp; Costing (CE) <b>UCSE701:</b> Advance Algorithm (CSE) <b>UECE712A:</b> Wireless &amp; Mobile Communication (ECE) <b>UFET701:</b> Food Hygiene and Plant Sanitation (FET) <b>UIE712:</b> Biomedical Instrumentation (IE) <b>UMCD701:</b> Animation Production Design (MCD)</p>



# केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार

## CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
09.09.2025 (Tuesday)	<p><b>DIPLOMA 1st</b> <b>DMA101:</b> Mathematics-I (CE, CSE, ECE, FPT, CAI)</p> <p><b>DMD101:</b> Foundation of Animation (AMT)</p> <p><b>DIPLOMA 3rd</b> <b>DCE304:</b> Construction Materials (CE) <b>DCS304:</b> Computer System Organization (CSE) <b>DEC302:</b> Electronic Devices and Circuits (ECE) <b>DIE304:</b> Fundamentals of Instrumentation (CAI) <b>DMD301:</b> Art Fundamentals and Graphics Design (AMT) <b>DFE301:</b> Introduction to Food Processing and Preservation Technology (FPT)</p> <p><b>DIPLOMA 5th</b> <b>DCE502:</b> Concrete Technology (CE)</p> <p><b>DCSE502:</b> Software Engineering (CSE) <b>DECE502:</b> Mobile and Wireless Communication (ECE) <b>DFET503:</b> Food Storage and Packaging (FPT) <b>DIE501:</b> Process Control (CAI) <b>DAMT502:</b> Compositing &amp; Visual Effects (AMT)</p> <p><b>PG 1st</b> <b>PCSE312:</b> Advanced Digital Image Processing (CSE) <b>MCE103/PCEW103:</b> Applied Hydrology (WRE) <b>MCS102:</b> Advance Data Structure (CSE) <b>PCSE103:</b> Advanced DBMS (CSE) <b>MFE103/PFET103:</b> Recent Advances in Enzyme and Microbial Technology (FET) <b>MGE102:</b> Applied Electronics and Instrumentation in Energy Harvesting (GET) <b>PGET102:</b> Energy &amp; Environment (GET)</p> <p><b>MMD101:</b> Design: An Introduction (MCD)</p>	<p><b>UG 1<sup>st</sup></b> <b>UHS101:</b> English for Technical Writing (CE, CSE, ECE, FET, IE, MCD)</p> <p><b>UG 3rd</b> <b>UME301:</b> Basic Thermodynamics (FET) <b>UCSE301:</b> Data Structures &amp; Algorithms (CSE) <b>UECE301:</b> Electronic Devices (ECE) <b>UMD302:</b> Storyboarding &amp; Script Writing (MCD)</p> <p><b>UCE301:</b> Concrete Technology (CE)</p> <p><b>UIE301:</b> Network Theory (IE)</p>	<p><b>UG 5th</b> <b>UCE501:</b> Design of Structures-I (CE)</p> <p><b>UCSE501:</b> Computer Networks (CSE) <b>UECE502:</b> Control System (ECE) <b>UFET501:</b> Food Product Technology-III (Milk and Milk Products) (FET)</p> <p><b>UIE501:</b> Microprocessor &amp; Microcontroller (IE) <b>UCSE509:</b> Introduction to Programming (MCD)</p> <p><b>UG 7th</b> <b>UCE702:</b> Design of Structures-II (CE) <b>UCSE713:</b> Neural Network and Deep Learning (CSE) <b>UCSE711:</b> Parallel Computing (CSE) <b>UECE711A:</b> Microwave Theory and Techniques (ECE) <b>UFET712:</b> Fermentation Technology (FET) <b>UIE711:</b> Analytical Instrumentation (IE)</p>



# केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार

## CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
10.09.2025 (Wednesday)	<p><b>DIPLOMA 1st</b> <b>DHS101:</b> Communication in English (CE, CSE, ECE, FPT, CAI, AMT)</p> <p><b>DIPLOMA 3rd</b> <b>DCE301:</b> Surveying-I (CE) <b>DEC303:</b> Digital Electronics (ECE)</p> <p><b>DFE302:</b> Elements of Food Engineering-I(FPT) <b>DIE301:</b> Electrical Circuits and Networks (CAI) <b>DMD303:</b> Fundamentals of Digital Photography (AMT) <b>DCS305:</b> Algorithms (CSE)</p> <p><b>DIPLOMA 5th</b> <b>DCE503:</b> Geotechnical Engineering (CE)</p> <p><b>DCSE503:</b> Object Oriented Programming with C++ (CSE)</p> <p><b>DECE513B:</b> Control System and PLC (ECE) <b>DFET502:</b> Food Product Technology-II (FPT) <b>DIE502:</b> Industrial Instrumentation-I(CAI) <b>DAMT503:</b> Introduction to Gaming Theory (AMT)</p> <p><b>PG 1st</b> <b>MCE104:</b> Project Engineering Management (WRE) <b>MCS111:</b> Machine Learning (CSE) <b>PCSE102:</b> Algorithms and Algorithmic Complexity (CSE) <b>MFE104/PFET104:</b> Food Product Development and Entrepreneurship (FET) <b>MGE103:</b> Electric Vehicle Technology (GET) <b>PGET103:</b> Fundamentals of Energy Technology (GET) <b>MMD102:</b> Communication Design (MCD)</p>	<p><b>UG 1st</b> <b>UPH101:</b> Engineering Physics (CE, CSE, ECE, FET, IE) <b>UMD103:</b> Computer Fundamentals and Operation (MCD)</p> <p><b>UG 3rd</b> <b>UECE305:</b> Digital Electronics (CSE) <b>UECE302:</b> Digital System Design (ECE) <b>UFE302:</b> Food Chemistry (FET) <b>UMD303:</b> 2D Animation Techniques (MCD)</p> <p><b>UCE302:</b> Fluid Mechanics (CE) <b>UIE302:</b> Electronic Devices (IE)</p>	<p><b>UG 5th</b> <b>UCE502:</b> Transportation Engineering-I (CE)</p> <p><b>UCSE502:</b> Operating Systems (CSE) <b>UECE503:</b> Digital Communication Systems and Stochastic Processes (ECE) <b>UFET502:</b> Food Process Engineering (FET) <b>UIE502:</b> Control Systems (IE)</p> <p><b>UMCD501:</b> 3D Animation Technique (MCD)</p> <p><b>UG 7th</b> <b>UCE714:</b> Irrigation Engineering (CE)</p> <p><b>UCSE715:</b> Digital Image Processing (CSE) <b>UCSE716:</b> Ad-hoc and Sensor Network (CSE) <b>UHSS701:</b> Industrial Management and Entrepreneurship (ECE, IE) <b>UFET715:</b> New Food Product Development (FET)</p>



# केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार

## CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
11.09.2025 (Thursday)	<p><b>DIPLOMA 1st</b>  <b>DPH101:</b> Applied Physics – I (CE, CSE, ECE, FPT, CAI)  <b>DMD103:</b> Digital Drawing and Painting (AMT)</p> <p><b>DIPLOMA 3rd</b>  <b>DCE303:</b> Strength of Materials (CE)</p> <p><b>DCS301:</b> Computer Programming (CSE)  <b>DEC304:</b> Electronic Measurements and Instrumentation (ECE)</p> <p><b>DFE303:</b> Food Product Technology-I (FPT)  <b>DIE302:</b> Electronics Devices and Circuits-I (CAI)</p> <p><b>DMD304:</b> Concept of Film Making (AMT)</p> <p><b>DIPLOMA 5th</b>  <b>DCE504:</b> Design of RCC Structures (CE)</p> <p><b>DCSE504:</b> Cryptography &amp; Network Security (CSE)</p> <p><b>DECE514B:</b> Optical Communication and Networking (ECE)  <b>DFET504:</b> Food Quality Control (FET)  <b>DIE503:</b> Electrical and Electronic Measurements (IE)  <b>DAMT504:</b> Concept of New Media (AMT)</p> <p><b>PG 1st</b>  <b>MCE1103/PCEW1113:</b> Industrial Water Pollution Control (WRE)  <b>MCS116:</b> Advanced Operating System and Networks (CSE)  <b>PCSE112:</b> Automata Theory (CSE)  <b>MFE102/PFET102:</b> Recent Trends in Food Engineering and Technology (FET)  <b>PFET101:</b> Research Methodology and IPR (FET)  <b>MGE111:</b> Solar Cell Technology (GET)  <b>PGET1105:</b> Solar Thermal Energy Conversions (GET)</p>	<p><b>UG 1st</b>  <b>UMA101:</b> Mathematics-I(CE, CSE, ECE, FET, IE)  <b>UMD104:</b> Foundations of Storytelling and Narrative Design (MCD)</p> <p><b>UG 3rd</b>  <b>UCSE302:</b> Introduction to Programming using Python (CSE)  <b>UECE303:</b> Signals and Systems (ECE)  <b>UFE301:</b> Principles of Food Processing and Preservation (FET)  <b>UMD304:</b> Photography and Videography (MCD)</p> <p><b>UCE303:</b> Solid Mechanics (CE)  <b>UIE303:</b> Electrical Measurements and Instruments (IE)</p>	<p><b>UG 5th</b>  <b>UCE503:</b> Structural Analysis-I (CE)  <b>UCSE503:</b> Formal Language &amp; Automata Theory (CSE)</p> <p><b>UECE504:</b> Digital Signal Processing (ECE)  <b>UFET503:</b> Food Process Equipment Design (FET)  <b>UIE503:</b> Industrial Instrumentation (IE)</p> <p><b>UMCD502:</b> Audio Video Editing (MCD)</p> <p><b>UG 7th</b>  <b>UCE720:</b> Structural Analysis-III (CE)  <b>UCSE719:</b> History of Science and Engineering (CSE)  <b>UECE713C:</b> Cryptography and Network Security (ECE)  <b>UFET714:</b> Food Product Technology VI- (Fish, Meat and Poultry Technology) (FET)  <b>UIE713:</b> Embedded Systems (IE)</p>



# केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
12.09.2025 (Friday)	<p><b>DIPLOMA 1st</b> <b>DMD104:</b> Fundamentals of Computer Applications (AMT)</p> <p><b>DIPLOMA 3rd</b> <b>DCE302:</b> Environmental Engineering (CE) <b>DMA301:</b> Mathematics-III ( CAI) <b>DEC305:</b> Electric circuits and network (ECE)</p> <p><b>DMD302:</b> Introduction to Web Designing (FPT, AMT) <b>DCS302:</b> Scripting Languages (PYTHON)</p> <p><b>DIPLOMA 5th</b> <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)</p> <p><b>PG 1st</b> <b>MHS101:</b> Research and Publication Ethics (WRE, CSE, GET, MCD, FET)</p>	<p><b>UG 1st</b> <b>UMD105:</b> History of Arts and Appreciation (MCD)</p> <p><b>UG 3rd</b> <b>UECE304:</b> Network Theory (ECE) <b>UFE303:</b> Basic Microbiology (FET) <b>UCE304:</b> Civil Engineering Materials, Testing and Evaluation (CE) <b>UIE304:</b> Fundamentals of Instrumentation (IE)</p>	<p><b>UG 5th</b> <b>UCE504:</b> Environmental Engineering-I (CE) <b>UCSE513:</b> Artificial Intelligence (CSE) <b>UCSE514:</b> Web and Internet Technology (CSE) <b>UECE515C:</b> Linear IC and System (ECE) <b>UFET504:</b> Fundamentals of Heat and Mass Transfer (FET) <b>UIE511:</b> Digital Signal Processing (IE)</p> <p><b>UG 7th</b> <b>UECE714C:</b> Quantum Computing and Quantum Information</p>



केन्द्रीय प्रौद्योगिकी संस्थान कोकराझार  
CENTRAL INSTITUTE OF TECHNOLOGY KOKRAJHAR

Deemed to be University, MoE, Govt. of India  
Kokrajhar, BTR, Assam 783370

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

DATE	MORNING (9:00 AM- 11:00 AM)	AFTERNOON (11:30 NOON - 1:30 PM)	EVENING (2:00 PM-4.00 PM)
13.09.2025 (Saturday)	<p><b>DIPLOMA 3rd</b> <b>DIE303:</b> Digital Electronics (IE) <b>DCS303:</b> Data Structures (CSE)</p> <p><b>DIPLOMA 5th</b> <b>DIE511:</b> Telemetry (IE)</p> <p><b>UG 3rd</b> <b>UHS301:</b> Indian Knowledge System (CE,CSE,ECE,FET,IE, MCD)</p> <p><b>PG 1st</b> <b>MHS102:</b> English for Research Paper Writing (CSE) <b>PFET1122/MFE1122:</b> Functional Food and Nutraceuticals (FET) <b>PCEW1125/MCE1110:</b> Ground Water Hydrology (WRE) <b>MG114:</b> Nuclear Power Systems (GET) <b>MGE116:</b> Waste to Energy Conversion (GET)</p>	<p><b>UG 5th</b> <b>UCE505:</b> Geotechnical Engineering (CE) <b>UECE516C:</b> Optimization Theory (ECE) <b>UFET505:</b> Food Industry Waste Management (FET)</p>	<p><b>UG 3rd</b> <b>UCH301:</b> Environmental Science (CE,CSE,ECE,FET,IE)</p>

Sd/-  
Mr. Jeet Dutta,  
Assistant Dean Academic Affairs, Examination  
CIT Kokrajhar