



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura (west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022, STARTING FROM 21ST OCTOBER 2022

M.TECH 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30 PM

DATES & DAYS	STRUCTURAL ENGG.	GEO TECH ENGG	TRANSPORTATION ENGG	ENVIRONMENTAL ENGG	WATER RESOURCE ENGG	HYDRO INFORMATICS ENGG	SEISMIC SCIENCE ENGG
21.10.2022 (FRIDAY)	THEORY OF ELASTICITY & PLASTICITY (PCE11B03)	ADVANCE MATHEMATICS (PCE21B03)	PAVEMENT MATERIALE (PCE31B03)	ADVANCED MATHEMATICS (PCE41E15)	ADVANCED MATHEMATICS (PCE81C06)	AI AND DATA SCIENCE IN WRD(PCE91B07)	ADVANCED ENGINEERING GEOLOGY AND GEO-HAZARD MANAGEMENT (PCE71B03)
25.10.2022 (TUESDAY)	STRUCTURAL DYNAMICS (PCE11C05)	MECHANICS OF SOIL (PCE21C05)	MECHANICS OF SOIL (PCE31E15)	WATER AND WASTEWATER TREATMENT PROCESSES - I(PCE41B04)	FREE SURFACE FLOW (PCE81B08)	PRINCIPLE OF WATER RESOURCES ENGINEERING (PCE91C05)	DYNAMICS OF SYSTEMS (PCE71C05)
26.10.2022 (WEDNESDAY)	ADVANCED STRUCTURAL ANALYSIS (PCE11C06)	SOIL DYNAMICS AND MACHINE FOUNDATION (PCE21C06)	URBAN TRANSPORTATION PLANNING AND MANAGEMENT (PCE31C06)	APPLIED ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY (PCE41C05)	APPLIED HYDROLOGY (PCE81C08)	HYDRAULIC STRUCTURE ENGINEERING (PCE91E19)	NUMERICAL METHODS (PCE21C06)
28.10.2022 (FRIDAY)	ADVANCED DESIGN OF PRE-STRESSED CONCRETE (PCE11E21)	GROUND IMPROVEMENT TECHNIQUE (PCE21E20)	TRAFFIC ENGINEERING OPERATION AND MANAGEMENT (PCE31C06)	AIR AND NOISE POLLUTION AND CONTROL (PCE41C06)	ADVANCED FLUID MECHANICS (PCE81E13)	CLIMATE CHANGE AND WATER RESOURCES (PCE91E20)	ELECTIVE - II (GROUND IMPROVEMENT TECHNIQUES) (PCE71E15)
31.10.2022 (MONDAY)	OPTIMIZATION IN ENGINEERING/STRUCTURAL MASONRY (PCE11E20)/(PCE11E22)	SOIL INVESTIGATION AND EXPLORATION (PCE21E25)	HIGHWAY CONSTRUCTION PRACTICE (PCE31E15)	HYDRAULICS AND WATER RESOURCES ENGINEERING (PCE41E07)	GEOGRAPHICAL INFORMATION SYSTEM & ITS APPLICATION (PCE81E05)	HYDROLOGY AND HYDRAULIC INSTRUMENT (PCE91E21)	ELECTIVE - I (STRUCTURAL RELIABILITY) (PCE71E14)


(Prof. Swapan Bhaumik)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.



राष्ट्रीय प्रौद्योगिकी संस्थान अगर्तला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura (west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022. STARTING FROM 21ST OCTOBER 2022

M.TECH 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30PM

DATES & DAYS	THERMAL SCIENCE	AUTOMOTIVE ENGG	POWER ELECTRONICS & DRIVES	INSTRUMENTATION ENGG	POWER SYSTEM	INTEGRATED ENERGY SYSTEM
21.10.2022 (FRIDAY)	ADVANCE MATHEMATICS FOR ENGINEERS (PME11B03)	ADVANCED MATHEMATICS FOR ENGINEERS (PME81B01)	OPTOELECTRONICS AND INSTRUMENTATION (PEE11B02)	OPTOELECTRONICS AND INSTRUMENTATION(PEE21B05)	OPTOELECTRONICS AND INSTRUMENTATION, (PEE31B02)	OPTOELECTRONICS AND INSTRUMENTATION (PEE01B02)
22.10.2022 (TUESDAY)	VISCOUS FLUID MECHANICS (PME11C05)	ENGINE COMBUSTION AND EMISSIONS (PME81C12)	ADVANCE POWER ELECTRONICS (PEE11C03)	INDUSTRIAL INSTRUMENTATION (PEE21C03)	POWER SYSTEM AND STABILITY CONTROL (PEE31C04)	ENERGY CONSERVATION (PEE01C04)
23.10.2022 (WEDNESDAY)	ADVANCE THERMODYNAMICS (PME11C06)	ELECTIVE - I ADVANCE THERMODYNAMICS (PME81E02)	ELECTIVE PAPER-II HVDC /ADVANCED CIRCUITE DESIGN/ BIO MEDICAL INSTRUMENTATION (PEE11E04/E08/E09)	ELECTIVE PAPER-II HVDC /ADVANCED CIRCUITE DESIGN/ BIO MEDICAL INSTRUMENTATION (PEE21E07/E09/E08)	ELECTIVE PAPER-II HVDC /ADVANCED CIRCUITE DESIGN/ BIO MEDICAL INSTRUMENTATION (PEE31E06/E08/E09)	ELECTIVE PAPER-II HVDC (PEE01E08)
24.10.2022 (FRIDAY)	Elective - I COMPUTATIONAL FLUID DYNAMICS (PME11E06)	ELECTIVE -II COMPUTATIONAL FLUID DYNAMICS (PME81E04)	MODELLING AND ANALYSIS OF ELECTRICAL MACHINES AND DRIVES(PEE11C04)	PROCESS CONTROL AND INSTRUMENTATION (PEE21C04)	POWER SYSTEM OPERATION AND ECONOMICS (PEE31C03)	-----
31.10.2022 (MONDAY)	CONDUCTION AND RADIATION (PME11C07)	AUTOMOTIVE TRANSMISSION (PME81C19)	ELECTIVE PAPER-I (OPEN) RENEWABLE ENERGY (PEE11E06)	ELECTIVE PAPER-I (OPEN) RENEWABLE ENERGY (PEE21E10)	ELECTIVE PAPER-I (OPEN) RENEWABLE ENERGY (PEE31E05)	RENEWABLE ENERGY (PEE01C03)
001.11.2022 (TUESDAY)			ELECTIVE PAPER-I (OPEN) DIRECT ENERGY CONVERSION(PEE01E07)	-----	-----	ELECTIVE PAPER-I (OPEN) DIRECT ENERGY CONVERSION(PEE01E03)


(Prof. Swapnil Bhattacharya)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura(west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022. STARTING FROM 21ST OCTOBER 2022

M.TECH 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30 PM

DATES & DAYS	ARTIFICIAL INTELLIGENCE	CYBER SECURITY	DATA SCIENCE & ENGINEERING	VLSI DESIGN	COMMUNICATION ENGINEERING	BIO TECHNOLOGY & BIOCHEMICAL ENGINEERING
21.10.2022 (FRIDAY)	ADVANCED DATA STRUCTURES AND ALGORITHMS (PCS21B03)	ADVANCED DATA STRUCTURES AND ALGORITHMS (PCS21B01)	ADVANCED DATA STRUCTURES AND ALGORITHMS (PCS21B01)	SEMICONDUCTOR DEVICE MODELING (PEC31C06)	ADVANCED DIGITAL COMMUNICATION (PEC21C02)	BIOANALYTICAL TECHNIQUES (PBE11C01)
25.10.2022 (TUESDAY)	ARTIFICIAL INTELLIGENCE (PCS21B04)	PRINCIPLES OF CRYPTOGRAPHY (PCS21B02)	---	DIGITAL VLSI CIRCUITS (PEC31C07)	LINEAR ALGEBRA & STOCHASTIC PROCESSES(PEC21B03)	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING PRINCIPLES(PBE11C12)
26.10.2022 (WEDNESDAY)	COMPUTATIONAL METHODS OF OPTIMIZATION (PCS21C02)	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE(PCS21C01)	MATHEMATICAL FOUNDATIONS FOR DATA SCIENCE(PCS21C01)	ANALOG VLSI CIRCUITS (PEC31C08)	ADVANCED DIGITAL SIGNAL PROCESSING (PEC21C05)	APPLIED BIOINFORMATICS (PBE11C11)
28.10.2022 (FRIDAY)	NATURAL LANGUAGE PROCESSING (PCS21E15)	ADVANCED COMPUTER NETWORKS (PCS21E01)	NATURAL LANGUAGE PROCESSING (PCS21E01)	ELECTIVE - I: LOGIC SYNTHESIS AND VERIFICATION(PEC31E06)/ PTOELECTRONICS DEVICE AND CIRCUITS (PEC31E07)	ELECTIVE - I: MICROWAVE CIRCUITS, SYSTEMS AND APPLICATION (PEC21E07)/ ANTENNA THEORY AND DESIGN (PEC21E07)	GENOMICS AND PROTEOMICS (PBE11C10)
31.10.2022 (MONDAY)	INFORMATION RETRIEVAL (PCS21E16)	CYBER CRIME, CYBER LAWS & IPR (PCS21E02)	INFORMATION RETRIEVAL (PCS21E02)	ELECTIVE-II: SYNTHESIS AND CHARACTERIZATION OF NANOMATERIALS(PEC31E08)/ MBEDED SYSTEMS AND IOT(PEC31E09)	ELECTIVE II: DIGITAL CONTROL SYSTEM (PEC21E10)	FOOD PROCESS ENGINEERING (PBE11E05)
01.11.2022 (TUESDAY)	DATA MINING (PCS21E17)	DATA HIDING (PCS21E03)	DATA MINING (PCS21E02)	---	---	---


(Prof. Swapna Bhaumik)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura(west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

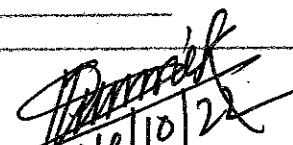
ODD SEMESTER MID-TERM EXAMINATION- 2022, STARTING FROM 21ST OCTOBER 2022

M.Sc 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30 PM

DATES & DAYS	MATHEMATICS AND COMPUTING	CHEMISTRY	PHYSICS
21.10.2022 (FRIDAY)	DISCRETE MATHEMATICS (PMA21B06)	INORGANIC CHEMISTRY-I (PCY01B06)	MATHEMATICAL PHYSICS (PPH01B10)
25.10.2022 (TUESDAY)	LINEAR ALGEBRA (PMA21B07)	ORGANIC CHEMISTRY-I (PCY01B07)	QUANTUM MECHANICS - I (PPH01B11)
26.10.2022 (WEDNESDAY)	REAL ANALYSIS (PMA21B08)	—————	CONDENSED MATTER PHYSICS - I (PPH01B13)
28.10.2022 (FRIDAY)	ABSTRACT ALGEBRA (PMA21B09)	PHYSICAL CHEMISTRY-I (PCY01B08)	ELECTRODYNAMICS (PPH01B14)
31.10.2022 (MONDAY)	COMPUTER PROGRAMMING IN C++, MATLAB/MATHEMATICA (THEORY) (PMA21B10)	ANALYTICAL AND ENVIRONMENTAL CHEMISTRY (PCY01B10)	—————


14/10/22
(Prof. Swapan Bhaumik)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.



राष्ट्रीय प्रौद्योगिकी संस्थान अगर्तला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura(west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022, STARTING FROM 21ST OCTOBER 2022
MCA 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30 PM

DATES & DAYS	SUBJECT NAME
28.10.2022 (FRIDAY)	DATA AND FILE STRUCTURE (PCA01B05)
31.10.2022 (MONDAY)	DIGITAL CIRCUIT AND LOGIC DESIGN (PCA01B06)
01.11.2022 (TUESDAY)	DISCRETE MATHEMATICAL STRUCTURE (PCA01B07)
02.11.2022 (WEDNESDAY)	WEB TECHNOLOGY (PCA01B08)
03.11.2022 (THURSDAY)	PRINCIPLES AND PRACTICES OF MANAGEMENT(PCA01C05)


(Prof. Swapan Bhaumik)
Dean (Academic Affair)

Copy to:-

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.



राष्ट्रीय प्रौद्योगिकी संस्थान अगर्तला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjala, Agartala Tripura(west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13


Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022, STARTING FROM 21ST OCTOBER 2022 MBA 1ST SEMESTER

Venue: NIT Agartala

Time: 11.30AM - 12.30 PM

<u>DATES & DAYS</u>	<u>1ST SEMESTER</u>
21.10.2022 (FRIDAY)	QUANTITATIVE TECHNIQUES (PMHS11C05)
23.10.2022 (TUESDAY)	MANAGERIAL ECONOMICS (PMHS11C08)
26.10.2022 (WEDNESDAY)	ACCOUNTING FOR MANAGERIAL DECISIONS (PMHS11C06)
28.10.2022 (FRIDAY)	ORGANIZATIONAL BEHAVIOUR (PMHS11C07)
31.10.2022 (MONDAY)	BUSINESS & ENVIRONMENTAL LAW (PMHS11C09)
01.11.2022 (TUESDAY)	MARKETING MANAGEMENT (PMHS11C10)


(Prof. Swapna Bhaumik)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board



राष्ट्रीय प्रौद्योगिकी संस्थान अगर्तला

National Institute of Technology, Agartala
Office of the Dean Academic
Barjais, Agartala Tripura (west) 799046

No. NITA.6/(5 - EXAM)/ EP/2012 - 13

Date: 14.10.2022

ODD SEMESTER MID-TERM EXAMINATION- 2022, STARTING FROM 20th OCTOBER 2022

Ph.D COURSEWORK

Venue: NIT Agartala

TIME: 11.30AM TO 1.00PM

DATES & DAYS	SUBJECT NAME
20.10.2022 (THURSDAY)	RESEARCH METHODOLOGY
DATES & DAYS	SUBJECT NAME
20.10.2022 (THURSDAY)	RESEARCH PUBLICATION & ETHICS

Ph.d Course work

Venue: NIT Agartala

TIME: 11.30AM TO 12.30PM

DATES & DAYS	MANUFACTURING TECH.	MACHINE DESIGN	MATERIAL SCIENCE	PRODUCTION ENGG	CHEMICAL ENGG
21.10.2022 (FRIDAY)	NUMERICAL ANALYSIS AND COMPUTER PROGRAMMING(PME21B05)	ELECTIVE - I ADVANCE MATHEMATICS FOR ENGINEERS(PME31E05)	STRUCTURE & CHARACTERIZATION OF MATERIALS(PME31C16)	ADVANCES IN MACHINING PROCESS (PPE11B02)	ADVANCED THERMODYNAMICS (PCH11B02)
25.10.2022 (TUESDAY)	PHYSICS OF MANUFACTURING PROCESS (PME21C08)	COMPUTER AIDED DESIGN (PME31C06)	PHYSICAL METALLURGY (PME31C20)	ADVANCED FINITE ELEMENT METHODS (PPE11C03)	ADVANCED TRANSPORT PHENOMENA(PCH11C03)
26.10.2022 (WEDNESDAY)	ELECTIVE I METAL CASTING (PME21E07)	ELECTIVE - II FINITE ELEMENT METHODS(PME31E08)	THERMODYNAMICS OF MATERIALS(PME31C15)	ADVANCED CAD/CAM (PPE11C04)	ADVANCED NUMERICAL METHODS IN CHEMICAL ENGG(PCH11C05)
28.10.2022 (FRIDAY)	ADVANCED MATERIAL AND PROCESSING(PME21C13)	ANALYSIS AND SYNTHESIS OF MECHANISM (PME31C07)	POLYMER ENGINEERING (PME31C17)	ADVANCES IN METAL FORMING PROCESS (PPE11E15)	ADVANCED INSTRUMENT ANALYSIS IN CHEMICAL ENGG (PCH11E10)
31.10.2022 (MONDAY)	ELECTIVE - II PRODUCTION PLANNING AND CONTROL(PME21E10)	ADVANCED MACHINE DESIGN(PME31C05)	CERAMIC ENGINEERING (PME31C18)	PLANT ENGINEERING AND MAINTENANCE (PPE11E18)	MODELING AND SIMULATION OF BIOPROCESS ENGINEERING(PCH11E12)
01.11.2022 (TUESDAY)	-----	-----	NUMERICAL METHODS AND APPLIED STATISTICS(PME31C19)	-----	-----

(Prof. Swapan Bhaumik)
Dean (Academic Affair)

Copy to: -

1. P.S to the Director for kind information of the Director.
2. All Deans for kind information.
3. All HOD's for kind information.
4. System administrator for upload in the Institute Website.
5. Notice Board.