

Office of the Dean Academic Indian Institute of Engineering Science and Technology, Shibpur (Formerly Bengal Engineering & Science University, Shibpur) P.O :Botanic Garden, Howrah – 711 103, West Bengal, India Telephone: (033) 2668-4561-63, 2668-0521-25, Fax: (033) 2668-0637 Website : <u>https://www.iiests.ac.in</u>

No. 204/ACAD/2023

Date: June 13, 2023

NOTICE

Sub: Supplementary Examination of UG (2nd year, 4th year) & PG (1st year & 2nd year) in OFFLINE mode.

This is to inform Students of **UG** (2nd year, 4th year) & PG (1st year & 2nd year) that as per the Academic Calendar, the Supplementary Examination shall be held from June 19, 2023 to June 23, 2023 from 10.00 AM to 1.00 PM in OFFLINE mode. The programme is attached herewith. The detailed programme with the Examination Roll numbers of the students shall be published after the Senate meeting scheduled to be held on June 15, 2023. As per the Academic Calendar, the Supplementary Examination for UG (1st year & 3rd year student) shall be held from July 24, 2023 to July 28, 2023

Examination Fees of Rs.1000/-(One Thousand) per Semester of a student is to be paid from respective UCO Bank, BESUS Branch account. Students are also advised to maintain sufficient balance in their respective bank account for examination fees of Supplementary Examinations (Rs 1000/- (One Thousand) per semester paper).

This is issued with the concurrence of the Dean (Academic).

Sd/-Dr.Nirmalya Kumar Bhattacharyya Joint Registrar (Academic)

No. 204/ACAD/2023

Date: June 13, 2023

Copy forwarded for information and necessary action to:

- 1. Office of the Director
- 2. The Dean(Student Welfare)
- 3. All Heads of the Departments/Schools/Centers
- 4. The Chairman-SUGC & SPGC
- 5. The Professor-In-Charge(Examination)
- 6. The Student Senate
- 7. The Academic Section-File
- 8. Institute Website

Mahattachergra

Joint Registrar (Academic) IIEST, Shibpur

OFFICE OF THE DEAN ACADAMIC

INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR

B.TECH 8TH SEMESTER,B.TECH/B.ARCH.4TH SEMESTER M.TECH/M.SC/MBA 4TH & 2ND SEMESTER SUPPLEMENTARY EXAMINATIONS 2023 TO BE HELD IN JUNE , 2023

PROGRAMME

DATE: 19/06/2023 TIME: 10.00 AM - 01.00 PM		
SUB CODE	SUBJECT NAME	
AE2101	Fluid Dynamics	
AE4221	Spacecraft Dynamics	
AM2104	Fluid Mechanics	
CE2102	Civil Engineering Materials	
CE4263	Transportation in Logistics and Supply Chain Management	
CS2204	Theory of Computation	
CS1201	Introduction to Computing	
CS623/2	Data Mining (Elective II)	
EE2204	Control Systems I	
EE4101	Digital Signal Processing and Embedded System	
ET2102	Basic Electronics	
ET2103	Electronic Devices	
ET2201	Analog Electronics	
ET2204	Electronic Instrumentation and Control	
ET4261	Satellite Communications	
ME2202	Kinematics of Mechanisms and Robots	
MM4230	Non-destructive Characterization	
MN4101	Mine and Mineral Economics	
РН4262	Fiber Optics and its Applications	

DATE: 20/06/2023	TIME: 10.00 AM - 01.00 PM
SUB CODE	SUBJECT NAME
AE2201	Fundamentals of Viscous Flow
AE3204	Introduction to FEM and Applications
AE802	Computational Solid Mechanics
AM2102	Dynamics
AM2202	Fluid Mechanics and Fluid Machines
CE2204	Water Resources Engineering I
CE4122	Computing in Structural Engg
CE4134	Geographical Information System and Remote Sensing
CS501	Database Management Systems
EE2201	Electrical Machines II
EE4123	Illumination Engineering
EE4201	Power System Planning and Reliability
ET2203	Microelectronics Technology
ET4223	Smart Antennas
IT2101	Data Structure and Algorithms
IT2104	Signals and Systems
IT2201	Communication Systems
MA1102	Mathematics IA
MA1201	Mathematics II
ME4102	Advanced Manufacturing Tech.
MM4125	Powder Metallurgy

DATE: 21/06/2023	TIME: 10.00 AM - 01.00 PM
SUB CODE	SUBJECT NAME
AE2102	Basic Flight Mechanics
AP2102	Materials and Methods of Construction III
CE2201	Structural Analysis I
CE4102	Advanced Design of Structures
CS601	Operating Systems
EE2103	Classical Electrodynamics
EE2203	Analog Electronics
EE4221	Advanced Programming in Electrical Engineering
ET2205	Electromagnetic Theory and Radio Wave Propagation
HU4101	Finance, Economics and Management for Engineers
IT2205	Object Oriented System Design
ME2201	Applied Thermodynamics
ME2205	Heat Power and Machine Elements
ME4122	Fundamentals of Tribology
ME4126	CNC Machining and Additive Manufacturing
MM2207	Deformation Behaviour of Materials
MM4221	Design and Selection of Materials
PH1101	Physics
PH1201	Physics

DATE: 22/06/2023	3 TIME: 10.00 AM - 01.00 PM
SUB CODE	SUBJECT NAME
CE2203	Environmental Engineering I
CE4124	Earthquake Engineering
CH1201	Chemistry
СН5101	QUANTUM MECHANICS & MOLECULAR SPECTROSCOPY
СН5103	STEREOCHEMISTRY, REACTION MECHANISM AND HETEROCYCLIC CHEMISTRY
CS2103	Data Structures
CS503	Microprocessor Based Systems
EE2101	Elect and Electronic Measurements
EE2205	Digital Electronics
EE4102	Electrical Energy Utilization and Grid Interactive Control
ET2202	Digital Electronics
IT2204	Formal Language and Automata Theory
IT4201	Artificial Intelligence
MA2101	Mathematics III
ME2101	Basic Thermodynamics
ME4103	Industrial Engineering and Operations Research
MM4120	Degradation of Materials
MM4126	Stainless Steels
MN2104	Drilling and Blasting
MN4223	Environmental Impact Assessment and Management of Mining Project
MN5262	Digital Image Processing of Remote Sensing Data
PH5102	CLASSICAL MECHANICS
AM5107	Convective Heat Transfer

DATE: 23/06/2023	TIME: 10.00 AM - 01.00 PM
SUB CODE	SUBJECT NAME
AE2202	Advanced Strength of Materials
AM2101	Strength of Materials
AM2103	Solid Mechanics
CE2202	Geotechnical Engineering I
CE5101	Advanced Solid Mechanics
CE5206	Elasticity and Plasticity
СН5102	TRANSITION METAL CHEMISTRY:
CS2102	Digital Logic
CS5110	High Performance Computing
EE1101	Basic Electrical Engineering
EE2102	Electrical Machines I
EE4223	Digital Communication in Electrical Systems
ET2101	Network Theory
ET4201	Optoelectronics and Optical Communication
HC5203	Implant Biomaterials and Medical Device Designing
IT2103	Discrete Mathematics and Graph Theory
MA5122	PROBABILITY AND STATISTICAL METHODS (SOME SELECTED TOPICS)
MA5261	Advanced Optimization with Applications in Science and Technology
MA6102	
ME2102	Numerical Methods in Engineering
ME2203	Fundamentals of Machine Design
ME4101	Refrigeration and Air Conditioning
MM5202	Mechanical Behavior of Materials
NUJS5201	Introduction to Intellectual Property Right
PH5103	QUANTUM MECHANICS- I
PH5161	Dynamical Systems I
MA8101	Research Methodology & Technical Writing
VL5201	VLSI Physical Design