

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR
Academic Section

No.: NITD/ODD/ Regular-Backlog/ 2018-19

Date: 02.11.2018

Sub: Schedule of B. Tech. Odd Semester Regular and Backlog Examination for the Academic Session 2018-19

The schedule of B. Tech. Odd Semester Regular and backlog (2018-19) Examination is scheduled to be held on during November 19, 2018 to December 04, 2018.

All the students are also advised to follow the details of examination date/schedule and appear in the examination as per seat plan (to be uploaded soon) available in institute website under student notice board and academics /examination).

The Students/examinees must carry their own Examination Admit card and student identity card in the examination hall/room.

Use of mobile phones or any communication gadgets are strictly prohibited in the examination hall/room.

Wark
27/11/2018

Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR
EXAMINATION SCHEDULE

1ST SEMESTER B.TECH./INTEGRATED MSc./DUAL DEGREE EXAMINATION 2018 - 2019

TIME : FIRST HALF- 09.00 AM To 12.00 HRS

DATE & TIME	BRANCH	SUBJECTS & CODE
19.11.2018 [09.00 AM TO 12.00 HRS]	ALL	XEC 01 : ENGINEERING MECHANICS
22.11.2018 [09.00 AM TO 12.00 HRS]	A,B,C,D	CYC01 : ENGINEERING CHEMISTRY
	E,F,G,H	EEC 01 : ELECTRICAL TECHNOLOGY
26.11.2018 [09.00 AM TO 12.00 HRS]	ALL	MAC01 : MATHEMATICS - I
28.11.2018 [09.00 AM TO 12.00 HRS]	A,B,C,D	ESC 01 : ENVIRONMENTAL SCIENCE
	E,F,G,H	ECC 01 : BASIC ELECTRONICS
30.11.2018 [09.00 AM TO 12.00 HRS]	A,B,C,D	PHC01 : ENGINEERING PHYSICS
	E,F,G,H	CSC 01 : INTRODUCTION TO COMPUTING
03.12.2018 [09.00 AM TO 12.00 HRS]	E,F,G,H	BTC01 : LIFE SCIENCE

INSTRUCTION: (I) THE EXAMINEES MUST CARRY THEIR STUDENT ADMIT CARD AND IDENTITY CARD IN THE EXAMINATION HALL / ROOM

(II) POSSESSION OF MOBILE PHONE OR ANY COMMUNICATION GADGETS ARE STRICTLY PROHIBITED IN THE EXAMINATION HALL / ROOM

02.11.2018

DURGAPUR

Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

EXAMINATION SCHEDULE

3RD SEMESTER B.TECH./INTEGRATED MSc./DUAL DEGREE (REGULAR/BACKLOG) EXAMINATION 2018 - 2019

TIME : FIRST HALF- 09.00 AM To 12.00 HRS // SECOND HALF - 02.00 PM TO 05.00 PM

DATE & TIME	20.11.2018 [02.00 PM - 05.00 PM]	24.11.2018 [09.00 AM - 12.00 HRS]	27.11.2018 [02.00 PM - 05.00 PM]	29.11.2018 [02.00 PM - 05.00 PM]	01.12.2018 [02.00 PM - 05.00 PM]	03.12.2018 [02.00 PM - 05.00 PM]
BIO TECHNOLOGY	MAC 331 : Mathematics - III	—	BTC301 : Cell Biology and Genetics	BTC302 : Microbiology and Bioprocess Technology	BTC303 : Biochemistry and Enzyme Technology	CHC331 : Process Calculations and Thermodynamics
CHEMICAL ENGINEERING	MAC 331 : Mathematics - III	—	CHC301 : Proces Calculations	CHC302 : Chemical Engineering Thermodynamics	CHC303 : Fluid Mechanics	CYC331 : Chimistry - II
CIVIL ENGINEERING	MAC 331 : Mathematics - III	—	CEC301 : Solid Mechanics	CEC302 : Fluid Mechanics	CEC303 : Building Construction and Concrete Technology	ESC331 : Geology for Civil Engineers
COMPUTER SCIENCE & ENGINEERING	MAC 331 : Mathematics - III	—	CSC301 : Discrete Mathematics	CSC302 : Digital Logic Design	CSC303 : Data Structures and Algorithms	PHC331 : Physics of Semiconductor Devices
ELECTRONICS & COMMUNICATION ENGINEERING	MAC 331 : Mathematics - III	—	ECC301 : Networks and Transmission Lines	ECC302 : Electronics Devices and Circuits-I	ECC303 : Signals and Systems	PHC331 : Physics of Semiconductor Devices
ELECTRICAL ENGINEERING	MAC 331 : Mathematics - III	—	EEC301 : Networks Analysis and Synthesis	EEC302 : Electrical and Electronics Measurement	ECC331 : Analog Electronics	PHC332 : Electromagnetic Field Theory
INFORMATION TECHNOLOGY	MAC 331 : Mathematics - III	—	ITC301 : Discrete Mathematics	ITC302 : Digital Electronics	ITC303 : Data Structures and Algorithms	PHC331 : Physics of Semiconductor Devices
MECHANICAL ENGINEERING	MAC 331 : Mathematics - III	PHC333 : Physics of Engineering Materials	MEC301 : Solid Mechanics	MEC302 : Theory of Machines and Mechanisms	MEC303 : Fluid Mechanics	MEC304 : Engineering Theromodynamics
METALLURGY & MATERIALS ENGINEERING	MAC 331 : Mathematics - III	—	MMC301 : Metallurgical Thermodynamics and Kinetics	MMC302 : Introduction of Metallurgy and Materials	MMC303 : Non-Ferrous Metallurgy	ESC332 : Economic Geology
INTEGRATED M.Sc.	MAC 331 : Mathematics - III	—	CYC301 : State of Matter and Chemical Thermodynamics	CYC302 : Atomic Structure and Chemical Bonding	CYC303 : Stereochemistry and Basic Principle of Organaic Chemistry	PHC334 : Physics II

INSTRUCTION: (I) THE EXAMINEES MUST CARRY THEIR STUDENT ADMIT CARD AND IDENTITY CARD IN THE EXAMINATION HALL / ROOM

(II) POSSESSION OF MOBILE PHONE OR ANY COMMUNICATION GADGETS ARE STRICTLY PROHIBITED IN THE EXAMINATION HALL / ROOM

Date : 02.11.2018

DURGAPUR

Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

EXAMINATION SCHEDULE

5th SEMESTER B.TECH. (REGULAR/ BACKLOG) EXAMINATION, 2018 - 2019

TIME : SECOND HALF - 02.00 PM - 05.00 PM

DATE & TIME	19.11.2018 [02.00 PM - 05.00 PM]	22.11.2018 [02.00 PM - 05.00 PM]	26.11.2018 [02.00 PM - 05.00 PM]	28.11.2018 [02.00 PM - 05.00 PM]	30.11.2018 [02.00 PM - 05.00 PM]
BIO TECHNOLOGY		BT501 : Immunology	BT502 : Thermodynamics and Biochemical Reaction Engineering	BT503 : Industrial Microbiology & Enzyme Technology	CH531 : Unit Operations of Chemical Engineering - II
CHEMICAL ENGINEERING	<u>OPEN ELECTIVES :</u> <u>EE540</u> : Measurements and Instrumentation <u>BT540</u> : Mineral Biotechnology	CH501 : Mathematical Modeling and Simulation	CH502 : Chemical Reaction Engineering - I	CH503 : Mass Transfer - I	CH504 : Mechanical Operations
CIVIL ENGINEERING	<u>CE543</u> : Introduction to Earthquake Engineering <u>CS543</u> : DBMS	CE501 : Structural Analysis - II	CE502 : Design of Steel Structures - I	CE503 : Environmental Engineering - I	CE504 : Hydrology & Irrigation Engineering
COMPUTER SCIENCE & ENGINEERING	<u>CH540</u> : Fuels & Combustion <u>IT543</u> : Object Oriented Technology	CS501 : DBMS	CS502 : Theory of Computation	CS503 : Compiler Design	CS504 : Operating System
ELECTRONICS & COMMUNICATION ENGINEERING	<u>MA542</u> : Linear Algebra <u>MM 541</u> : Basic Manufacturing Process	EC501 : Digital Communication	EC502 : Introduction to VLSI	EC503 : Digital Signal Processing	EC504 : Computer Architecture and Organization
ELECTRICAL ENGINEERING	<u>EC541</u> : Soft Computing <u>HS540</u> : International Economics and Financial Management	EE501 : Electrical Machines - II	EE502 : Power Systems - II	EE503 : Control Systems	EE504 : Power Electronics
INFORMATION TECHNOLOGY		IT501 : Microprocessor	IT502 : Theory of Computation	IT503 : Computer Networks	IT504 : Design and Analysis of Algorithms
MECHANICAL ENGINEERING		ME501 : Production Engineering II	ME502 : Computer aided Design and Manufacturing	ME503 : Thermal Engineering - II	ME504 : Hydraulic Machines
METALLURGY & MATERIALS ENGINEERING		MM501 : Foundry Technology	MM502 : Testing of Materials	MM503 : Heat Treatment of Metals and Alloys	MM504 : Transport Phenomena

INSTRUCTION: (I) THE EXAMINEES MUST CARRY THEIR STUDENT ADMIT CARD AND IDENTITY CARD IN THE EXAMINATION HALL / ROOM

(II) POSSESSION OF MOBILE PHONE OR ANY COMMUNICATION GADGETS ARE STRICTLY PROHIBITED IN THE EXAMINATION HALL / ROOM

Date : 02.11.2018

DURGAPUR

Dean (Academic)
2/11/18

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

EXAMINATION SCHEDULE

7th SEMESTER B.TECH. (REGULAR/ BACKLOG) EXAMINATION, 2018 - 2019

TIME : FIRST HALF - 09.00 AM To 12.00 HRS.

DATE & TIME	20.11.2018 [09.00 AM To 12.00 HRS]	27.11.2018 [09.00 AM To 12.00 HRS]]	29.11.2018 [09.00 AM To 12.00 HRS]	01.12.2018 [09.00 AM To 12.00 HRS]
BIOTECHNOLOGY	BT 701 : PLANT BIOTECHNOLOGY	BT 702 : BIOINFORMATICS	BT 710: BIOSEPARATION TECHNOLOGY	BT 711: ANIMAL BIOTECHNOLOGY, BT 712: FOOD BIOTECHNOLOGY, BT 719: BIOPHARMACEUTICAL PROCESS DESIGN BT 715 : BIOENERGY AND BIORESOURCE TECHNOLOGY
CHEMICAL ENGINEERING	CH 701 : TRANSPORT PHENOMENA	CH 702 : CHEMICAL PROCESS INDUSTRIES - II	CH 710:PETROLEUM REFINING & PETROCHEMICALS, CH 711:NON CONVENTIONAL ENERGY ENGINEERING	CH 712: PROJECT ENGINEERING, CH 716: MEMBRANE SEPARATION PROCESSES
CIVIL ENGINEERING	CE 701 : DESIGN OF STEEL STRUCTURES - II	CE 702 : TRANSPORTATION ENGINEERING - II	CE 711:OPEN CHANNEL HYDRAULICS, CE 712:STRUCTURAL DYNAMICS	CE 725: SEDIMENT TRANSPORT , CE 728: STRUCTURAL HEALTH MONITORING
COMPUTER SCIENCE & ENGINEERING	CS 701 : DIGITAL IMAGE PROCESSING	CS 702 : ADVANCED COMPUTER ARCHITECTURE	CS 721 : CAD FOR VLSI, CS 722: ADVANCED GRAPH THEORY	CS 710 : SOFT COMPUTING, CS 713: COMPLEX NETWORKS THEORY
ELECTRONICS & COMMUNICATION ENGINEERING	EC 701 : MICROWAVE ENGINEERING	EC702 : ANTENNA AND PROPAGATION	EC710 : TELECOMMUNICATION NETWORKS	EC 722 : SATELLITE COMMUNICATION
ELECTRICAL ENGINEERING	EE 701 : DIGITAL SIGNAL PROCESSING	EE 702 : ELECTRICAL DRIVES	EE 713 : RENEWABLE ENERGY SYSTEMS	EE 722 : EMBEDDED SYSTEMS
INFORMATION TECHNOLOGY	IT 701 : INFORMATION THEORY AND CODING	IT 702 : MULTIMEDIA	IT 719 : DISTRIBUTED COMPUTING	IT 720 : DIGITAL SIGNAL PROCESSING
MECHANICAL ENGINEERING	ME701 : MACHINE DESIGN - III	ME702 : THEORY OF MACHINE - II	ME710: INDUSTRIAL MANAGEMENT & OPERATION RESEARCH	ME 720 : NON-CONVENTIONAL MACHINING, ME 725: THEORY OF ELASTICITY, ME 726: INTRODUCTION TO FINITE ELEMENT METHOD
METALLURGICAL & MATERIALS ENGINEERING	MM 701 : MATHEMATICAL MODELLING AND SIMULATION	MM 702 : CORROSION AND DEGRADATION OF MATERIALS	MM 711 : FATIGUE, CREEP AND FRACTURE	MM 720 : ALTERNATIVE ROUTES OF IRON MAKING, MM 721: POWER METALLURGY

INSTRUCTION: (I) THE EXAMINEES MUST CARRY THEIR STUDENT ADMIT CARD AND IDENTITY CARD IN THE EXAMINATION HALL / ROOM

(II) POSSESSION OF MOBILE PHONE OR ANY COMMUNICATION GADGETS ARE STRICTLY PROHIBITED IN THE EXAMINATION HALL / ROOM

Date : 02.11.2018

DURGAPUR


 21/11/18
 Dean (Academic)