

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

B.TECH./B.TECH. & M.TECH. DUAL DEGREE/5 YEARS INTEGRATED M.SC. EXAMINATION SCHEDULE
(SECOND SEMESTER/MID SEM/ 2018 - 2019)

SECOND HALF : 02.30 PM TO 04.30PM

VENUE : NEW ACADEMIC BLOCK

DATE & HALF	SECTION	SUBJECTS & CODE
18.02.2019 [SECOND HALF]	A,B,C,D	CSC01 : Introduction to Computing
	E,F,G,H	PHC01 : Engineering Physics
19.02.2019 [SECOND HALF]	A,B,C,D	ECC01 : Basic Electronics
	E,F,G,H	CYC01 : Engineering Chemistry
20.02.2019 [SECOND HALF]	ALL	MAC02 : Mathematics - II
21.02.2019 [SECOND HALF]	A,B,C,D	BTC01 : Life Science
	E,F,G,H	ESC01 : Environmental Science
22.02.2019 [SECOND HALF]	A,B,C,D	EEC01 : Electrical Technology

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

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

Date: 07.02.2019
DURGAPUR


7/2/2019
Dean
(Academic)

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

B.TECH./B.TECH. & M.TECH. DUAL DEGREE/5 YEARS INTEGRATED M.SC. EXAMINATION SCHEDULE

(FOURTH SEMESTER/MID SEM/ 2018 - 2019)

FIRST HALF : 10.15 AM TO 12.15 PM

VENUE : NEW ACADEMIC BLOCK

DATE	18.02.2019	19.02.2019	20.02.2019	21.02.2019	22.02.2019	23.02.2019
BRANCH	[FIRST HALF]	[FIRST HALF]	[FIRST HALF]	[FIRST HALF]	[FIRST HALF]	[FIRST HALF]
BIO TECHNOLOGY	BTO441: Food Biotechnology; CEO441: Introduction to Earthquake Engineering ; CHO441: Process Heat Transfer ; ECO441 : Communication Engineering ; EEO440 : Fundamentals of Power Systems; XEO441 : Brain to Mind Creation ; HSO440 : English Communication; MAO441 : Discrete Mathematics	BTC401 : Molecular Biology and recombinant DNA Technology	BTC402 : Immunology	CHC431 : Unit Operation of Chemical Engineering - I	CSC431 : Programming and Data Structure	
CHEMICAL ENGINEERING		CHC401 : Heat Transfer	CHC402 : Mechanical Operation	CHC403 : Mass Transfer - I	MEC432 : Mechanical Design of Equipment and Components	
CIVIL ENGINEERING		CEC401 : Structural Analysis - I	CEC402 : Design of RC Structures	CEC403 : Surveying	CSC432 : Data Structure	
COMPUTER SCIENCE & ENGINEERING		CSC401 : Computer Organization and Architecture	CSC402 : Theory of Computation	CSC403 : Design and Analysis of Algorithms	CSC404 : Object Oriented Programming	CSC405 : Signals and Systems
ELECTRONICS & COMMUNICATION ENGINEERING		ECC401 : Analog Communication	ECC402 : Digital Electronics	ECC403 : Electromagnetic Theory and Transmission Line	EEC431 : Control System Engineering	
ELECTRICAL ENGINEERING		EEC401 : Power Systems - I	EEC402 : Electrical Machines - I	EEC403 : Digital Electronics	MEC431 : Fluid and Thermal Engineering	
INFORMATION TECHNOLOGY		ITC401 : Computer Organization and Architecture	ITC402 : Theory of Computation	ITC403 : Algorithm Design and Analysis	ITC404 : Object Oriented Technology	CSC405 : Signals and Systems
MECHANICAL ENGINEERING		MEC401 : Design of Machine Element	MEC402 : Casting, Forming and Welding	MEC403 : Heat and Mass Transfer	EEC432 : Electrical Machines	
METALLURGY & MATERIALS ENGINEERING		MMC401 : Transport Phenomena in Metallurgical Processes	MMC402 : Phase Transformation and Phase Equilibria	MMC403 : Materials Characterization	CSC433 : Data Structures	
INTEGRATED M.Sc		CYC401 : Biochemistry : Structure and function	CYC402 : Phase-Equilibrium, Chemical Kinetics and Catalysis	CYC403 : Chemistry of Elements and Radioactivity	CYC404 : Organic Reaction Mechanism and Reactive Intermediates	

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

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

Date: 07.02.2019
DURGAPUR

Handwritten Signature
Dean
(Academic)