

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

3RD SEMESTER B.TECH. /INTEGRATED M.Sc./DUAL DEGREE (REGULAR/ BACKLOG) EXAMINATION SCHEDULE, 2020 - 2021

Duration of Online Examination : 2 Hrs. (120 minutes)						
Time Slot for Online Examination : 8.15 AM to 12.15 PM						
DATE BRANCH	26.12.2020	27.12.2020	28.12.2020	29.12.2020	30.12.2020	31.12.2020
BIO TECHNOLOGY	MAC331 : Mathematics - III		BTC301 : Cell Biology and Genetics	BTC302 : Microbiology and Bioprocess Technology	BTC303 : Biochemistry and Enzyme Technology	CHC331 : Process Calculation and Thermodynamics
CHEMICAL ENGINEERING	MAC331 : Mathematics - III		CHC301 : Process Calculations	CHC302 : Chemical Engineering Thermodynamics	CHC303 : Fluid Mechanics	CYC331 : Chemistry - II
CIVIL ENGINEERING	MAC331 : Mathematics - III		CEC301 : Solid Mechanics	CEC302 : Fluid Mechanics	CEC303 : Building Construction and Concrete Technology	ESC331 : Geology for Civil Engineering
COMPUTER SCIENCE & ENGINEERING	MAC331 : Mathematics - III		CSC301 : Discrete Mathematics	CSC302 : Digital Logic Design	CSC303 : Data Structures and Algorithms	PHC331 : Physics of Semiconductor Devices
ELECTRONICS & COMMUNICATION ENGINEERING	MAC331 : Mathematics - III		ECC301 : Network Analysis and Synthesis	ECC302 : Electronic Devices and Circuits - I	ECC303 : Signals and Systems	PHC331 : Physics of Semiconductor Devices
ELECTRICAL ENGINEERING	MAC331 : Mathematics - III		EEC301 : Network Analysis and Synthesis	EEC302 : Electrical and Electronics Measurements	ECC331 : Analog Electronics	PHC332 : Electromagnetic Field Theory
MECHANICAL ENGINEERING	MAC331 : Mathematics - III	MEC304 : Engineering Thermodynamics	MEC301 : Solid Mechanics	MEC302 : Theory of Machines and Mechanisms	MEC303 : Fluid Mechanics	PHC333 : Physics of Engineering Materials
METALLURGY & MATERIALS ENGINEERING	MAC331 : Mathematics - III		MMC301 : Metallurgical Thermodynamics and Kinetics	MMC302 : Introduction of Metallurgy and Materials	MMC303 : Non-Ferrous Process Metallurgy	ESC332 : Economic Geology
INTEGRATED M.Sc.	MAC331 : Mathematics - III		CYC301 : State of Matter and Chemical Thermodynamics	CYC302 : Atomic Structure and Chemical Bonding	CYC303 : Stereochemistry and Basic Principle of Orgnaic Chemistry	PHC334 : Physics -II

DEAN (ACADEMIC)

Date : 16/12/2020