

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA**

**END SEMESTER EXAMINATION SCHEDULE MO/2019**

DATE: 25.10.2019

**TENTATIVE**

**MTECH - 1st SEMESTER**

**MESRA**

DATE/DAY	CIVIL & ENV / AMS / CAAD CHEMICAL / CSE / EEE / ET	MECH / IT / BIOTECH / ECE / IS / SER / RS
25/11/19 MONDAY	CE501 ADVANCED SOLID MECHANICS CE527 ECOLOGY AND ENVIRONMENT	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT. CL612 COMPOSITE MANUFACTURING TECHNOLOGY SR578 COMPUTATIONAL FLUID DYNAMICS
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT.	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT. EC548 INTRODUCTION TO WIRELESS COMMUNICATION
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT.	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT.
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT. SR578 COMPUTATIONAL FLUID DYNAMICS	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT.
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT. EC548 INTRODUCTION TO WIRELESS COMMUNICATION IT503 WIRELESS SENSOR NETWORKS [P]	IT502 FUNDAMENTALS OF INFORMATION SECURITY
	CE575 ENVIRONMENTAL & NATURAL RESOURCE MGT. EE505 SYSTEM IDENTIFICATION & ADAPTIVE CONTROL EE509 ADVANCED POWER SYSTEM ANALYSIS	MA505 CALCULUS OF VARIATIONS & OPTIMAL CONTROL
	ME541 RENEWABLE SOURCES OF ENERGY	RS501 PRINCIPLES OF REMOTE SENSING & DIGITAL SATELLITE IMAGE PROCESSING
27/11/19 WEDNESDAY	AR605 URBAN ECOLOGY AND ENVIRONMENTAL PLANNING CE562 STABILITY ANALYSIS OF SLOPES	ME521 COMPUTATIONAL METHODS IN ENGG ME561 CLASSICAL AND STATISTICAL THERMODYNAMICS
	PE501 MANUFACTURING AUTOMATION	CS501 MATHE. FOUNDATION OF COMP. SCIENCE
	ME501 COMPUTATIONAL METHODS IN ENGG	BE501 ADVANCED BIOPROCESS ENGINEERING
	CL501 ADVANCED TRANSPORT PHENOMENA - I	EC503 ANTENNAS AND DIVERSITY
	CS501 MATHE. FOUNDATION OF COMP. SCIENCE [MPN]	CS501 MATHE. FOUNDATION OF COMP. SCIENCE
	EE501 ADVANCED DIGITAL SIGNAL PROCESSING	SR501 ELEMENTS OF ROCKET PROPULSION
	ME542 FUEL TECHNOLOGY	AR605 URBAN ECOLOGY AND ENVIRONMENTAL PLANNING CS524 SOFT COMPUTING

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA**

**END SEMESTER EXAMINATION SCHEDULE MO/2019**

DATE: 25.10.2019

**TENTATIVE**

**MTECH - 1st SEMESTER**

**MESRA**

DATE/DAY	CIVIL & ENV / AMS / CAAD CHEMICAL / CSE / EEE / ET	MECH / IT / BIOTECH / ECE / IS / SER / RS
29/11/19 FRIDAY	AR604 DISASTER MANAGEMENT & PLANNING CE528 ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY CE541 ANALYTICAL & NUM. METHODS IN STRUC. ENGG.	AR604 DISASTER MANAGEMENT & PLANNING MA428 NUMERICAL & STATISTICAL METHODS
	PE503 PLANNING & CONTROL OF PRODUCTION SYSTEM	IT501 INFORMATION THEORY & CODING
	ME502 ADVANCED COMPUTER AIDED DESIGN	AR604 DISASTER MANAGEMENT & PLANNING BE511 ENVIRONMENTAL BIOTECHNOLOGY
	CL502 ADV. MATHEMATICAL TECH. IN CHEMICAL ENGG.	AR604 DISASTER MANAGEMENT & PLANNING
	AR604 DISASTER MANAGEMENT & PLANNING IT518 INTERNET OF THINGS [MP]	AR604 DISASTER MANAGEMENT & PLANNING
	AR604 DISASTER MANAGEMENT & PLANNING IT518 INTERNET OF THINGS ME585 INDUSTRIAL ROBOTICS	SR502 ELEMENTS OF AERODYNAMICS
	ME543 ENERGY CONVERSION SYSTEM	AR604 DISASTER MANAGEMENT & PLANNING
02/12/19 MONDAY	CE502 ADVANCED STRUCTURAL ANALYSIS CE515 ADVANCED SOIL MECHANICS CE529 WATER SUPPLY ENGINEERING	ME522 ADVANCED MECHANICS OF SOLIDS ME562 ADVANCED INCOMPRESSIBLE FLUID FLOW
	PE504 MODELING AND SIMULATION	CS502 ADVANCED DATA STRUCTURES
	ME503 ADVANCED STRESS ANALYSIS	BE502 R-DNA TECH. & GENETIC ENGG
	CL503 ADVANCED REACTION ENGG.	EC510 WIRELESS COMMUNICATION & NETWORKS
	CS502 ADVANCED DATA STRUCTURES	CS502 ADVANCED DATA STRUCTURES
	EE503 MODERN CONTROL THEORY	SR503 SPACE ENGINEERING & SPACE DYNAMICS
	ME545 SOLAR PASSIVE ARCHITECTURE	RS502 GIS & SATELLITE NAVIGATION SYSTEM

**BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA**

**END SEMESTER EXAMINATION SCHEDULE MO/2019**

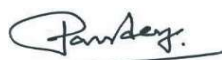
DATE: 25.10.2019

**TENTATIVE**

**MTECH - 1st SEMESTER**

**MESRA**

DATE/DAY	CIVIL & ENV / AMS / CAAD CHEMICAL / CSE / EEE / ET	MECH / IT / BIOTECH / ECE / IS / SER / RS
04/12/19 WEDNESDAY	CE503 STRUCTURAL DYNAMICS	ME523 APPLIED DYNAMICS AND VIBRATION
	CE516 ADVANCED FOUNDATION ENGINEERING	ME563 CONDUCTION & RADIATION HEAT TRANSFER
	CE563 CLIMATE CHANGE AND ADAPTATION	
	ME505 MECHATRONICS	CS506 MACHINE LEARNING
	PE507 ADDITIVE MANUFACTURING	BE503 ADVANCED REACTION ENGINEERING
	CL513 PROCESS SAFETY AND MANAGEMENT	EC512 STOCHASTIC PROCESS & INFORMATION THEORY
	CS506 MACHINE LEARNING [MN]	IT504 APPLIED CRYPTOGRAPHY
	EE507 ADVANCED POWER ELECTRONICS EE515 CONTROL SYSTEM DESIGN EE533 MODERN POWER SYSTEM PLANNING	SR508 AERODYNAMIC STABILITY AND CONT.
SR504 FUNDAMENTALS OF COMBUSTION	RS506 REMOTE SENSING IN DISASTER MGT RS507 REMOTE SENSING IN HYD. & WATER RESOURCES	
06/12/19 FRIDAY	CE549 STRUCTURAL DESIGN OF FOUNDATION	ME524 ADVANCED ENGG. MATERIALS
	CE554 ENVIRONMENTAL GEOTECHNICS	ME567 SAFETY ASPECTS OF NUCLEAR POWER PLANTS
	XXXXXX	XXXXXX
	XXXXXX	BE512 MODERN METHODS OF INSTRUMENTATION
	XXXXXX	EC515 WIRELESS ADHOC SENSOR NETWORK EC517 SATELLITE BASED WIRELESS COMM.
	CS504 DISTRIBUTED SYSTEMS [MPN]	XXXXXX
	EE521 DYNAMIC BEHAVIOR OF ELECTRICAL MACHINES	XXXXXX
XXXXXX	XXXXXX	
<b>TIME : 10:00 AM TO 01:00 PM</b>		
<b>NOTES :</b>		
1. TEMPORARY ABSENCE DURING THE EXAMINATION HOURS IS NOT ALLOWED.		
2. CANDIDATES ARE ADVISED TO READ THE "INSTRUCTION TO THE CANDIDATES" PRINTED ON THE COVER PAGE OF ANSWER BOOK.		
3. CANDIDATES MUST BRING IDENTITY CARD WITHOUT WHICH THEY WILL NOT BE PERMITTED TO ENTER THE EXAMINATION HALL.		
4. CANDIDATES ARE NOT ALLOWED TO ENTER THE EXAMINATION HALL WITH <b>MOBILE PHONE, BOOKS &amp; OTHER PAPERS</b> . INVIGILATORS, EXAMINATION DEPARTMENT WILL NOT BE RESPONSIBLE, IN CASE OF ANY LOSS, FOR THE SAME.		



**CONTROLLER OF EXAMINATIONS**

COPY TO: 1. ALL DEANS, 2. ALL HOD, 3. DIRECTOR EXTN. CENTRE, 4. COORDINATOR, SEMESTER PROGRAMME, 5. REGISTRAR, 6. P.S. TO V.C., 7. EXAMINATION NOTICE BOARD.