

TENTATIVE

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA
END SEMESTER EXAMINATION SCHEDULE SP/2019

DATE: 28.03.2019

MTECH - II
MESRA

DATE/DAY	BT / CS / IT / IS / RS / CIVIL / EC	ET / CAAD / SER / EE / ENV / AMS / MECH
22/04/2019 MONDAY	AR655 REGIONAL & RURAL PLANNING	EE597 POWER GENERATION, TRANSMISSION & DISTRIBUTION
	CS509 ADVANCED COMPUTER ALGORITHM [MN]	ME510 ADVANCED VIBRATION & SIMULATION
	CS509 ADVANCED COMPUTER ALGORITHM	SR579 EXPERIMENTAL AERODYNAMICS
	CS509 ADVANCED COMPUTER ALGORITHM	SR580 ELEMENTS OF HYPERSONIC FLIGHT
	AR655 REGIONAL & RURAL PLANNING	EC599 SENSORS & ACTUATORS
	AR655 REGIONAL & RURAL PLANNING	AR655 REGIONAL & RURAL PLANNING
	EC560 WIRELESS SIGNAL PROPAGATION & FADING	AR655 REGIONAL & RURAL PLANNING
24/04/2019 WEDNESDAY	EC568 PROCESS CONTROL INSTRUMENTATION	ME531 THEORY OF ELASTICITY
	BE506 BIOPROCESS PLANT DESIGN	ME571 CONVECTIVE HEAT & MASS TRANSFER
	CS511 ADVANCED DATABASE MANAGEMENT SYSTEM [MN]	ME553 ECONOMICS & PLANNING OF ENERGY SYSTEMS
	IT512 ADVANCED WEB TECHNOLOGY	ME511 FINITE ELEMENT ANALYSIS
	IT514 CRYPTOGRAPHY	SR551 SOLID ROCKET PROPULSION
	RS511 AERIAL & SATELLITE PHOTOGRAM. & IMAGE INTERPRETATION	SR577 BOUNDARY LAYER THEORY
	CE506 FINITE ELEMENT METHOD	EE551 OPTIMAL CONTROL THEORY
26/04/2019 FRIDAY	CE518 DYNAMICS OF SOILS & FOUNDATIONS	EE583 RENEWABLE SOURCES OF ELECTRICAL ENERGY & GRID INTEGRA.
	EC563 DETECTION & ESTIMATION THEORY	CE532 WASTEWATER ENGINEERING
	EC570 EMBEDDED SYSTEM DESIGN	PE510 ROBOTICS & ROBOT APPLICATIONS
	BE507 ADVANCED BIOSEPARATION ENGINEERING	ME532 FRACTURE MECHANICS
	CS512 ARTIFICIAL INTELLIGENCE [MN]	ME572 MODERN POWER PLANT ENGINEERING
	IT513 BIG DATA ANALYTICS	ME554 ENERGY MANAGEMENT PRINCIPLES & AUDITING
	IT515 DIGITAL FORENSICS	ME512 REVERSE ENGINEERING & RAPID PROTOTYPING
29/04/2019 MONDAY	RS512 ADVANCED REMOTE SENSING & GEOSPATIAL MODELLING	SR552 ROCKET COMBUSTION PROCESSES
	CE507 THEORY OF PLATES & SHELLS	SR578 COMPUTATIONAL FLUID DYNAMICS
	CE519 SUB-SURFACE INVESTIGATION	EE553 NONLINEAR CONTROL SYSTEM
	EC564 CODING THEORY & APPLICATIONS	EE557 POWER ELECTRONICS APPLICATION
	EC572 OPTOELECTRONIC INSTRUMENTATION	EE563 ADVANCED POWER SYSTEM PROTECTION
	BE508 BIOPHYSICS	CE533 AIR POLLUTION & CONTROL TECHNOLOGY
	IT516 DATA MINING & DATA ANALYSIS [MN]	PE511 COMPUTER INTEGRATED MANUFACTURING
29/04/2019 MONDAY	IT516 DATA MINING & DATA ANALYSIS	ME533 AUTOMATIC CONTROL
	IT518 INTERNET OF THINGS	ME573 DESIGN OF THERMAL SYSTEMS
	IT516 DATA MINING & DATA ANALYSIS	ME555 ENERGY STORAGE TECHNOLOGY
	RS517 RS IN CLIMATE CHANGE & ENV. IMPACT ASSESSMENT	ME515 COMPUTER INTEGRATED MANUFACTURING
	CE508 EARTHQUAKE ENGINEERING	SR554 ADVANCED PROPULSION SYSTEM
	CE520 EARTH & EARTH RETAINING STRUCTURE	SR555 HEAT TRANSFER IN SPACE APPLICATIONS
	EC551 RF CIRCUIT DESIGN / EC566 OPTICAL WIRELESS COMM.	SR576 COMPRESSIBLE FLOWS
EC575 ARTIFICIAL INTELLIGENCE SYSTEM	EE555 STATISTICAL CONTROL THEORY / EE559 ELECTRICAL DRIVES	
		EE565 POWER SYSTEM OPERATION AND CONTROL
		CE534 SOLID WASTE MANAGEMENT
		PE513 MANUFACTURING SYSTEM DESIGN
		ME535 FINITE ELEMENT ANALYSIS
		ME575 COMPUTATIONAL FLUID DYNAMICS

TENTATIVE

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA
END SEMESTER EXAMINATION SCHEDULE SP/2019

DATE: 28.03.2019

MTECH - II
MESRA

DATE/DAY	BT / CS / IT / IS / RS / CIVIL / EC	ET / CAAD / SER / EE / ENV / AMS / MECH
01/05/2019 WEDNESDAY	BE515 PROCESS BIOTECHNOLOGY	SR553 IGNITION & EXTINCTION IN CHEMICAL ROCKETS
	CS524 SOFT COMPUTING [N]	SR553 IGNITION & EXTINCTION IN CHEMICAL ROCKETS
	XXXXXX	SR550 LIQUID & HYBRID ROCKET PROPULSION
	XXXXXX	SR553 IGNITION & EXTINCTION IN CHEMICAL ROCKETS
	XXXXXX	EE561 EMBEDDED CONTROL OF SWITCHING POWER CONVERTER
	XXXXXX	EE567 SMART GRID TECHNOLOGY
	XXXXXX	EE571 SOFT COMPUTING TECHNIQUES IN ELECTRICAL ENGINEERING
03/05/2019 FRIDAY	RS602 DATA SOURCES, STATISTICS & RESEARCH METHODS IN GEOSPATIAL DOMAIN	CE567 ENVIRONMENTAL STATISTICS
	CE542 BRIDGE ENGINEERING / CE558 GROUND IMPROVEMENT	PE512 SOFT COMPUTING IN MANUFACTURING AUTOMATION
	EE589 POWER SEMICONDUCTOR DEVICES	SR553 IGNITION & EXTINCTION IN CHEMICAL ROCKETS
	IT504 APPLIED CRYPTOGRAPHY	
	CE578 WASTE MANAGEMENT	XXXXXX
	EC598 OVERVIEW OF MOBILE COMMUNICATION	PE515 SMART MANUFACTURING
	RS502 GIS & SATELLITE NAVIGATION SYSTEM	EC598 OVERVIEW OF MOBILE COMMUNICATION
	EC598 OVERVIEW OF MOBILE COMMUNICATION	PE515 SMART MANUFACTURING
	EC598 OVERVIEW OF MOBILE COMMUNICATION	RS502 GIS & SATELLITE NAVIGATION SYSTEM
	EC598 OVERVIEW OF MOBILE COMMUNICATION	CE578 WASTE MANAGEMENT / PE515 SMART MANUFACTURING
XXXXXX	RS502 GIS & SATELLITE NAVIGATION SYSTEM	
XXXXXX	XXXXXX	
PE515 SMART MANUFACTURING	CE578 WASTE MANAGEMENT	
RS502 GIS & SATELLITE NAVIGATION SYSTEM	EC598 OVERVIEW OF MOBILE COMMUNICATION	
RS502 GIS & SATELLITE NAVIGATION SYSTEM	PE515 SMART MANUFACTURING	

TIME : 10.00 A.M. TO 01.00 P.M.

NOTES :

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 MOBILE PHONE, BOOKS & OTHER PAPERS. INVIGILATORS, EXAMINATION DEPARTMENT WILL NOT BE RESPONSIBLE, IN CASE OF ANY FOR THE SAME.

CONTROLLER OF EXAMINATION

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.