BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE SP/2021 MTECH - II

DATE: 20.04.2021

MESRA / PATNA / NOIDA

AGE INTERPRET. [M]	CS509 ADVANCED COMPUTER ALGORITHM [M]		CS509 ADVANCED COMPUTER ALGORITHM [M]	CS509 ADVANCED COMPUTER ALGORITHM [MNP] ME510 ADVANCED I		CE519 SUB-SURFACE INVESTIGATION [M] EC558 MODERN OPTIMIZATION TECHNIQUES [M]	ME531] EE571	IT516 DATA MINING AND DATA ANALYSIS [M]			BE506 BIOPROCESS PLANT DESIGN [M] EE597 POWER GENE	CE578 WASTE MANAGEMENT [M] SR555 HEAT TRANSFER IN SPACE APPLICATIONS [M]	BE518 BIOMEDICAL INSTRUMENTATION [M]	AR655 REGIONAL AND RURAL PLANNING [M] SR555 HEAT TRANS		AR655 REGIONAL AND RURAL PLANNING [M]	1 CE578 WASTE MANAGEMENT [M]	-	STEM [P]		BE518 BIOMEDICAL INSTRUMENTATION [M] SR553 IGNITION AN		CE578 WASTE MANAGEMENT [M] CE578 WASTE MAN	DATE/DAY BT / CS / IT / IS / RS / CIVIL / EC E	Transfer William Co.
533 AUTOMATIC CONTROL [M]	CE567 ENVIRONMENTAL STATISTICS [M] CE572 OCCUPATIONAL HEALTH & INDUSTRIAL SAFETY [M]	EE551 OPTIMAL CONTROL THEORY [M] EE557 POWER ELECTRONICS APPLICATION [M] EE563 ADVANCED POWER SYSTEM PROTECTION [M]	551 SOLID ROCKET PROPULSION [M] 578 COMPUTATIONAL FLUID DYNAMICS [M]	ME555 ENERGY STORAGE TECHNOLOGY [M] ME510 ADVANCED VIBRATION & SIMULATION [M]	XXXXXX	HEAT & MASS	531 THEORY OF ELASTICITY [M]	SOFT COMPUTE		550 LIQUID AND HYBRID ROCKET PROPULSION [M] 576 COMPRESSIBLE FLOWS [M]	ME515 COMPUTER INTEGRATED MANUFACTURING [M]	597 POWER GENERATION, TRANSMISSION & DISTRIBUTION [M]	XXXXXX	5/9 EXPERIMENTAL AEROUTNAMICS [M]	CE578 WASTE MANAGEMENT [M] SR555 HEAT TRANSFER IN SPACE APPLICATIONS [M]	BE518 BIOMEDICAL INSTRUMENTATION [M]	AR655 REGIONAL AND RURAL PLANNING [M]	CE578 WASTE MANAGEMENT [M] SR553 IGNITION AND EXTINCTION IN CHEMICAL ROCKETS [M]	518 BIOMEDICAL INSTRUMENTATION [M]	SR580 ELEMENTS OF HYPERSONIC FLIGHT [M]	SR579 EXPERIMENTAL AERODYNAMICS [M]	SR553 IGNITION AND EXTINCTION IN CHEMICAL ROCKETS [M]	CE578 WASTE MANAGEMENT [M]	CE578 WASTE MANAGEMENT [M]	ET / CAAD / SER / EE / ENV / MECH	







FINAL

MESRA / PATNA / NOIDA

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE SP/2021

MTECH - II DATE: 20.04.2021

XXXXXX	XXXXXX	
XXXXXX	CE541 ANALYTICAL & NUM. METHODS IN STRUCTURAL ENGG. [M]	
CESSS AIR FOLEUTION AND CONTROL TECHNOLOGY [M]	CE553 EARTH AND ROCK-FILL DAM [M]	
	-	WEDNESDAY
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		05/05/2021
VVVVVV	IT518 INTERNET OF THINGS [M]	
AAAAAA	XXXXXX	
XXXXXX	BE507 ADVANCED BIOSEPARATION ENGINEERING [M]	
XXXXXXX	EC572 OPTOELECTRONIC INSTRUMENTATION [M]	
ANANAA	EC551 RF CIRCUIT DESIGN [MP]	
AAAXXX	CE552 THEORY OF STRUCTURAL STABILITY [M]	
		IUESDAY
EE577 CONTROL OF ELECTRICAL DRIVES [M]	11515 DIGITAL FORENSICS [M]	THE CO. 702
	_	04/05/
XXXXXX	CODIA ARTIFICIAL INTELLIGENCE [MNP]	
XXXXXX	XXXXXX	
XXXXXXX	EC564 CODING THEORY AND APPLICATIONS [MP]	
ME5/4 AUVANCEU TURBO-MACHINES [M]		
ME532 FRACTURE MECHANICS [M]	CE558 GROUND IMPROVEMENT [M]	
XXXXXX	XXXXXX	
EE567 SMART GRID TECHNOLOGY [M]	MONDAY	MONE
EE561 EMBEDDED CONTROL OF SWITCHING POWER CONVERTER [M]	03/05/2021 CSOUZ DATA COMPRESSION [M]	03/05/
EE555 STATISTICAL CONTROL THEORY [M]		
SR577 BOUNDARY LAYER THEORY [M]	II 3 I Z ADVANCED WEB ECHNOLOGY M	
ME512 REVERSE ENGINEERING & RAPID PROTOTYPING [M]	COST I ADVANCED DATABASE MANAGEMENT SYSTEM [MNP]	
ME554 ENERGY MANAGEMENT PRINCIPLES & AUDITING [M]	BE51/ PROTEIN ENGINEERING [M]	
XXXXX	EC570 EMBEDDED SYSTEM DESIGN [M]	
MES/ 2 MODERN POWER PLANT ENGINEERING [M]	EC563 DETECTION & ESTIMATION THEORY [M]	
MEDSO FINITE ELEMENT ANALYSIS [M]	CE518 DYNAMICS OF SOILS AND FOLINDATIONS [M]	
[CE534 SOLID WASTE MANAGEMENT [M]	CE507 THEORY OF DIATES & SHELLS INTO CESON THEORY OF THE CESON THEORY	
EE565 POWER SYSTEM OPERATION & CONTROL [M]	FRIDAY BORAGE SENGTHS IN CHOM S. C. LOGGE CONTROL OF STREET	FRID
EE559 ELECTRICAL DRIVES [M]	30/04/2021 [11574 CRYPTOGRAPHY [M]	30/04/
EE553 NONLINEAR CONTROL SYSTEM [M]		
CS524 SOFT COMPUTING [M] / SR552 ROCKET COMBUSTION PROC. [M]	CS601 GRAPH THEORY [M]	
ME511 FINITE ELEMENT ANALYSIS [M]	CS524 SOFT COMPUTING [N] / CS601 GRAPH THEORY [M]	
ME553 ECONOMICS AND PLANNING OF FNERGY SYSTEMS [M]	BE508 BIOPHYSICS [M]	
ET / CAAD / SER / EE / ENV / MECH	BI / CS / IT / IS / RS / CIVIL / EC	DAIE
		フトゴ

TIME: 02:00 PM TO 05:00 PM

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.