

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

TENTATIVE

DATE: 12.04.2021

BTECH - IV

MESRA / JAIPUR / DEOGHAR / PATNA

| DATE/DAY | ECE-IV / EEE-IV CSE-IV / IT-IV | MECH-IV / PROD-IV CIVIL-IV | BIOTECH-IV / CHEM ENGG-IV CEP & PE |
|-------------------------|--|---|---|
| 27/04/2021 TUESDAY | CE101 ENVIRONMENTAL SCIENCE [MPJD] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [MPD] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M] |
| | CE101 ENVIRONMENTAL SCIENCE [MPJD] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [MPD] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M] |
| | CE101 ENVIRONMENTAL SCIENCE [MPJD] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [MP] | BE101 BIOLOGICAL SCIENCE FOR ENGINEERS [M] |
| | CE101 ENVIRONMENTAL SCIENCE [MP] | XXXXXX | |
| 28/04/2021 WEDNESDAY | MA203 NUMERICAL METHODS [MPJD] | IT201 BASICS OF INTELLIGENT COMPUTING [MPD] | IT201 BASICS OF INTELLIGENT COMPUTING [M] |
| | MA203 NUMERICAL METHODS [MPJD] | IT201 BASICS OF INTELLIGENT COMPUTING [MPD] | IT201 BASICS OF INTELLIGENT COMPUTING [M] |
| | MA203 NUMERICAL METHODS [MPJD] | IT201 BASICS OF INTELLIGENT COMPUTING [MP] | IT201 BASICS OF INTELLIGENT COMPUTING [M] |
| | MA203 NUMERICAL METHODS [MP] | XXXXXX | XXXXXX |
| 29/04/2021 THURSDAY | EC255 ANALOG COMMUNICATION [MPJD] | ME207 KINEMATICS & DYNAMICS OF MACHINES [MPD] | BE209 FLUID MECHANICS & HEAT TRANSFER [M] |
| | EE253 ENGINEERING ELECTROMAGNETICS [MPJD] | ME207 KINEMATICS & DYNAMICS OF MACHINES [MPD] | CL210 TRANSPORT PHENOMENA [M] |
| | CS204 OBJECT ORIENT. PROG. & DESIGN PATTERNS [M] | CE208 SURVEYING [MP] | AR251 BUILDING SERVICES - I (WS & SANITATION) [M] |
| | CS204 OBJECT ORIENT. PROG. & DESIGN PATTERNS [M] | XXXXXX | XXXXXX |
| 30/04/2021 FRIDAY | EC251 PROBABILITY AND RANDOM PROCESSES [MPJD] | ME209 ENERGY CONVERSION SYSTEMS [MPD] | CA201 OBJECT ORIENTED PROGRAMMIG USING JAVA [M] |
| | CA201 OBJECT ORIENTED PROGRAMMIG USING JAVA [M] | PE204 MANUFACTURING PROCESSES - I [MPD] | BE203 MICROBIOLOGY [M] / MT417 FRENCH [M] |
| | MT417 FRENCH [MP] / MT418 GERMAN [M] | | CA201 OBJECT ORIENTED PROGRAMMIG USING JAVA [M] |
| | CS201 DATA STRUCTURES [J] | | CE430 ENVIRONMENTAL MANAGEMENT [M] |
| | CS206 DESIGN AND ANALYSIS OF ALGORITHM [MPJD] | CE207 STRUCTURAL ANALYSIS - II [MP] | BE203 MICROBIOLOGY [M] / MT418 GERMAN [M] |
| | CS206 DESIGN AND ANALYSIS OF ALGORITHM [MP] | XXXXXX | CA201 OBJECT ORIENTED PROGRAMMIG USING JAVA [M] |
| | | | CE430 ENVIRONMENTAL MANAGEMENT [M] |
| | | | XXXXXX |
| 03/05/2021 MONDAY | EC253 ANALOG CIRCUITS [MPJD] | ME211 MACHINE DESIGN [MPD] | BE208 BIOLOGY OF IMMUNE SYSTEM [M] |
| | EE251 DC MACHINES & TRANSFORMERS [MPJD] | PE206 METROLOGY & MEASUREMENT [MPD] | CL207 PROCESS TECHNOLOGY & ECONOMICS - I [M] |
| | CS203 COMPUTER ORGANIZATION ARCHITECTURE [MPJD] | CE210 EARTHQUAKE ENGG. & DISASTER MGT. [MP] | CL207 PROCESS TECHNOLOGY & ECONOMICS - I [M] |
| | CS203 COMPUTER ORGANIZATION ARCHITECTURE [MP] | XXXXXX | XXXXXX |
| 04/05/2021 TUESDAY | EC257 ELECTROMAGNETIC FIELDS AND WAVES [MPJD] | ME251 THERMO FLUID ENGINEERING [M] | BE210 THERMO. OF CHEM. & BIOLOGICAL SYSTEMS [M] |
| | XXXXXX | ME253 COMPOSITE MATERIALS [M] | |
| | | ME257 NON DESTRUCTIVE TESTING [MP] | |
| | | ME255 RENEWABLE ENERGY RESOURCES [D] | |
| | CS211 OPERATING SYSTEM [MPJD] | PE208 PROJECT ENGINEERING [MPD] | CL208 HEAT TRANSFER OPERATIONS [M] |
| | CS211 OPERATING SYSTEM [MP] | PE209 ENGG ECONOMY, COSTING & ACCOUNTING [M] | CL208 HEAT TRANSFER OPERATIONS [M] |
| | | CE209 CONSTRUCTION ENGINEERING & MGT. [MP] | XXXXXX |
| | | XXXXXX | |
| 05/05/2021 WEDNESDAY | XXXXXX | XXXXXX | BE214 NATURAL PRODUCT BIOTECHNOLOGY [M] |
| | XXXXXX | XXXXXX | BE215 CELLULAR ELECTROPHYSIOLOGY [M] |
| | XXXXXX | XXXXXX | BE216 ENZYME TECHNOLOGY [M] |
| | XXXXXX | XXXXXX | CL209 MASS TRANSFER OPERATION - I [M] |
| | | | CL209 MASS TRANSFER OPERATION - I [M] |
| | | | XXXXXX |
| 06/05/2021 THURSDAY | BE205 BASICS OF BIOINFORMATICS [M] | XXXXXX | XXXXXX |
| | BE205 BASICS OF BIOINFORMATICS [M] | XXXXXX | BE205 BASICS OF BIOINFORMATICS [M] |
| | BE205 BASICS OF BIOINFORMATICS [M] | XXXXXX | CL214 POLYMER TECHNOLOGY - I [M] |
| | XXXXXX | XXXXXX | XXXXXX |

TIME: 10:00 AM TO 01:00 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.