## **TENTATIVE**

## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA END SEMESTER EXAMINATION SCHEDULE MO/2017 BE - BACKLOG

DATE: 31.10.2017

MESRA / PATNA / DEOGHAR / JAIPUR / ALLAHABAD

DATE/DAY	BE - BACKLOG		
28/11/17 TUESDAY	BT3021 BIOLOGICAL SCIENCE [MO2,PO3]	EC5201 DIGITAL COMMUNICATION SYSTEM [M5,D1,J1]	MA1201 ENGG. MATHEMATICS [M29,P70,A1,D40,J16]
	BT3023 CELL & MOLECULAR BIOLOGY [M02]	EC5203 MICROWAVE ENGINEERING [M2,P1]	MA2201 ADVANCED ENGINEERING MATHEMATICS [M1,P1]
	CE3001 STRENGTH OF MATERIALS [M01,P04]	EE3207 ELECTRICAL ENERGY GENERATION AND CONTROL [M1,P2,D1]	ME3001 THERMODYNAMICS [M5,P1,D2]
	CE5001 STRUCTURAL ANALYSIS - II [P01]	EE4207 DIGITAL SIGNAL PROCESSING [P1,D1]	ME3007 STRENGTH OF MATERIALS [M21
	CH2203 ENVIRONMENTAL SCIENCE [M1] CL3001 FLUID MECHANICS [M3]	HU1101 TECHNICAL ENGLISH [J1]	ME5001 IC ENGINE & GAS TURBINE [M2,D3] MSH1131 PRINCIPLES OF MANAGEMENT [D1]
	CL3001 FLUID MECHANICS [M3]	HU4001 FRENCH [M1,P1,D1]	MSH1131 PRINCIPLES OF MANAGEMENT [D1]
	CL5003 ENERGY ENGINEERING [M1] CS4101 DISCRETE MATHEMATICAL STRUCTURES [M2,P1,D1]	HU4003 GERMAN [M21	PE3001 METALLURGY [M5,P1,D3]
	CS4101 DISCRETE MATHEMATICAL STRUCTURES [M2,P1,D1]	IT3023 JAVA PROGRAMMING [M2]	PE3003 OPERATIONS RESEARCH [M1,P1]
	EC3203 MODERN INSTRUMENTS AND MEASUREMENTS [M1,P3,D1]	IT5021 DATA COMMUNICATIONS [M2]	XXXXXX
30/11/17 THURSDAY	BT5021 BIOPROCESS ENGINEERING [M1]	CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [P3,D2,J1]	EE5207 POWER SYSTEM - I [P4,D1]
	CE3005 GEOTECHNICAL ENGINEERING-I [M1]	CS8101 ARTIFICIAL INTELLI. & EXPERT SYSTEM [M1]	IT3021 DISCRETE MATHEMATICS AND GRAPH [M1]
	CE3007 BUILDING MATERIAL & CONSTRUCTION [M1]	EC2001 PRINCIPLES OF ELECTRONICS ENGG [M49,P64,D32] EC4205 MICROPROCESSOR AND MICROCONTROLLER [P1]	IT5027 DESIGN OF COMPUTER ALGORITHMS [M1]
	[CE5005 STRUCTURAL DESIGN-II [M1,P3]	EC4205 MICROPROCESSOR AND MICROCONTROLLER [P1]	ME3005 MECHANICS OF SOLIDS [M1,P3,D7]
	CL3003 CHEMICAL ENGG THERMODYNAMICS [M4]	EC5205 DATA COMMUNICATION [P2,J1]	ME5005 DESIGN OF MACHINE ELEMENTS [D5]
	CL3005 PROCESS CALCULATIONS AND MECHA [M4]	EE3201 INTRODUCTION TO SYSTEM THEORY [P2]	PE5001 MANUFACTURING PROCESS - II [P1]
	CS3005 OBJECT ORIENTED PROGRAMMING USING JAVA [M2,P1,J1]	EE5205 POWER ELECTRONICS [M1,P1,D5,J1]	PE5003 MACHINE TOOL DESIGN [M1,P1]
	CS5101 FORMAL LANGUAGES AND AUTOMATA THEORY [M2,D2]	ME3003 MANAGEMENT OF MANUFACTURING SYSTEM [M1]	XXXXXX
TUESDAY	EC3205 SEMICONDUCTOR DEVICES [M7,P1,D1,J3]	PH1201 PHYSICS [M10,P55,A2,D16,J7]	XXXXXX
	EE5201 MICROPROCESSOR AND MICROCONTROLLER [,P2,J1]	XXXXXX	XXXXXX
07/12/17	AM1201 ENGINEERING MECHANICS [M36,P32,D9]	XXXXXX	XXXXXX
THURSDAY	EE2001 PRINCIPLES OF ELECTRONICS ENGG [M22,P29,A1,D19,J8]	XXXXXX	XXXXXX
	ME5003 KINEMATICS AND KINETICS OF MACHINE [P2,D3]	XXXXXX	XXXXXX
12/12/17	CH1401 ENGINEERING CHEMISTRY [M30,P27,D14,J5]	XXXXXX	XXXXXX
TUESDAY	EE3205 NETWORK THEORY [M1,P9,D10,J4]	XXXXXX	XXXXXX
14/12/17	EC3201 DIGITAL ELECTRONICS [M18,P20,D12,J6]	XXXXXX	XXXXXX
THURSDAY	XXXXXX	XXXXXX	XXXXXX

TIME: 10:00 AM TO 01:00 PM

## 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 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.