

**FINAL**

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

DATE: 12.04.2017

DATE/DAY	BE	
25/04/2017 TUESDAY	BT4023 MICROBIOLOGY [M1]	IT4023 OPERATING SYSTEM CONCEPTS [M1,P]
	CE4005 TRANSPORTATION ENGINEERING-I [M2,P]	MA1201 ENGINEERING MATHEMATICS [D]
	CL4007 TRANSPORT PHENOMENA [M3]	MA2201 ADVANCE ENGINEERING MATHS [MPJD]
	CS4107 OPERATING SYSTEMS [M1,P]	ME4009 DESIGN OF MACHINE ELEMENTS [M1,P]
	EC6201 INTELLIGENT INSTRUMENTATION [M1]	MSH1115 HUMAN RESOURCE MANAGEMENT [M1]
	EE4201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [PJD]	PC4001 MACROMOLECULAR SCIENCE-I [M2]
	EE6203 POWER SYSTEM - II [MJD]	PE4003 METROLOGY [P]
27/04/2017 THURSDAY	BT3021 BIOLOGICAL SCIENCE [M6,PD]	EC6205 COMPUTER NETWORKING [M13,JD]
	BT6021 BIOSEPARATION ENGINEERING [M1]	EE4203 ELECTRICAL MACHINES – I [D]
	CE4001 STRUCTURAL ANALYSIS-I [M4]	HU1101 TECHNICAL ENGLISH [M1]
	CE6007 GEOTECHNICAL ENGINEERING-II [M2,P]	IT4027 SCIENTIFIC COMPUTING [M4,P]
	CL4003 PETROCHEMICALS AND REFINERY ENGG. [M1]	IT6021 COMMUNICATION THEORY [P]
	CL6009 ADVANCES IN REACTION ENGINEERING [M3]	ME6003 HEAT & MASS TRANSFER [M1]
	CS2301 FUNDAMENTAL OF DATA STRUCTURE [M78,PJD]	ME6005 DYNAMICS OF MACHINES [M6,P,D]
	CS4205 DATABASE MANAGEMENT SYSTEMS [M5,PJD]	PC6005 POLYMER PROCESSING [M1]
CS6105 COMPILER DESIGN [M2]	PE6001 TOOL DESIGN [P]	
02/05/2017 TUESDAY	CE4007 FLUID MECHANICS-I [M2,P]	EE4207 DIGITAL SIGNAL PROCESSING [M2,PJD]
	CE6005 SURVEYING- II [M1]	EE6205 INDUSTRIAL DRIVES AND CONTROL [M4,D]
	CL4001 HEAT TRANSFER OPERATIONS [M13]	IT4021 DATABASE SYSTEM CONCEPTS [M4,P]
	CL4005 NUMERICAL METHODS FOR CHEMICAL [M1]	IT6027 OPTIMIZATION TECHNIQUES [P]
	CL6007 POLYMER SCIENCE AND ENGG [M2]	ME4007 THEORY OF MACHINE [M1,P]
	CS4109 COMPUTER SYSTEM ARCHITECTURE [M6,PJD]	ME6001 AUTOMOBILE ENGG. [M1]
	CS6103 SYSTEM PROGRAMMING [M4,JD]	ME6007 DESIGN OF MECHANICAL SYSTEM [M1,D]
	EC4203 ANALOG COMMUNICATION SYSTEM [M34,PJD]	PC4003 POLYMER TECHNOLOGY-I [M5]
	EC6203 FIBER OPTICS COMMUNICATION SYSTEM [M1,PJ]	PE4001 MANUFACTURING PROCESS-I [M6,PD]
EE2201 PRINCIPLES OF ELECTRICAL ENGG [M55,PD]	XXXXXX	
04/05/2017 THURSDAY	AM1201 ENGG. MECHANICS [M40,PJD]	EE6201 CONTROL THEORY [M1,P]
	CE4003 STRUCTURAL DESIGN-I [M13,P]	ME4001 HEAT POWER CONVERSION [M3,PD]
	CS6109 SOFTWARE ENGINEERING [M8,D]	XXXXXX
08/05/2017 MONDAY	CH2203 ENVIRONMENTAL SCIENCE [M36,PJD]	ME4003 MECHANICS OF MATERIALS [M6,PD]
	EC4201 VLSI DESIGN [M11,PJD]	PE6009 ENGINEERING ECONOMY [M1,PD]
	EE4209 ENGINEERING ELECTROMAGNETICS [M4,PJD]	XXXXXX

**FINAL**

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

DATE: 12.04.2017

DATE/DAY	BE	
09/05/2017 TUESDAY	EC2001 PRINCIPLES OF ELECTRONICS ENGG [M40,PJD] HU4001 FRENCH [M5,PJD]	XXXXXX XXXXXX
10/05/2017 WEDNESDAY	EC4207 ELECTROMAGNETIC THEORY [M9,PJD] MA4109 PROBABILITY STASTICS & NUMERICAL TECH. [M4,PJD]	XXXXXX XXXXXX
11/05/2017 THURSDAY	EC4205 MICROPROCESSOR AND MICROCONTROL [M6,PJD] ME2001 PRINCIPLES OF MECHANICAL ENGG [M6,PJD]	XXXXXX XXXXXX
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 FOR THE SAME.		

*S. P. Singh*

**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.