

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA

END SEMESTER EXAMINATION SCHEDULE MO/2017

BE - V

DATE: 31/10/2017

TENTATIVE

MESRA / PATNA / JAIPUR / DEOGARH / ALLAHABAD

DATE/DAY	CSE-V / EEE-V / PE-V / IT-V / ME-V	CEP&E-V / CHEM.ENGG.-V / BT-V / ECE-V / CE-V
27/11/17 MONDAY	EC4205-MICROPROCESSOR AND MICROCONTROLLER [MDPJA]	CL5001-MASS TRANSFER OPERATION [M]
	EE5203-ELECTRICAL MACHINES - II [MDPJ]	CL5001-MASS TRANSFER OPERATION [M]
	PE5003-MACHINE TOOL DESIGN [MP]	BT5021-BIOPROCESS ENGINEERING [M]
	IT5021-DATA COMMUNICATION [MP]	EE4207-DIGITAL SIGNAL PROCESSING [MDPJ]
	ME5005-DESIGN OF MACHINE ELEMENTS [MDP]	CE5001-STRUCTURAL ANALYSIS - II [MP]
29/11/17 WEDNESDAY	CS5101-FORMAL LANGUAGES AND AUTOMATA THEORY [MDPJA]	PC5003-MACROMOLECULAR SCIENCE - II [M]
	EE5201-MICROPROCESSOR & MICROCONTROLLER [MDPJ]	CL5003-ENERGY ENGINEERING [M]
	PE5001-MANUFACTURING PROCESS - II [MP]	BT5023-CHEMICAL ENGINEERING-III [M]
	IT5023-SOFTWARE ENGINEERING PRINCIPLES [MP]	EC5205-DATA COMMUNICATION [MDPJ]
	PE5001-MANUFACTURING PROCESS - II [MDP]	CE5003-FLUID MECHANICS - II [MD]
01/12/17 FRIDAY	CS6107-COMPUTER NETWORKS [MDPJA]	CL5005-REACTION ENGINEERING [M]
	EE5207-POWER SYSTEM - I [MDPJ]	CL5005-REACTION ENGINEERING [M]
	PE5007-WORK STUDY & ERGONOMICS [MP]	BT5025-FUNCTIONAL GENOMICS AND RDNA TECHNOLOGY [M]
	IT5025-PRINCIPLES OF SOFT COMPUTING [MP]	EC5201-DIGITAL COMMUNICATION SYSTEM [MDPJ]
	ME5001-IC ENGINE & GAS TURBINE [MDP]	CE5005-STRUCTURAL DESIGN - II [MP]
04/12/17 MONDAY	CS8101-ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS [MDPJA]	PC5001-POLYMER TECHNOLOGY-II [M]
	EE5205-POWER ELECTRONICS [MDPJ]	CL5007-COMPUTER AIDED PROCESS ENGG. [M]
	PE5005-STATISTICAL QUALITY CONTROL [MP]	BT5027-REACTION ENGINEERING [M]
	IT5027-DESIGN OF COMPUTER ALGORITHMS [MP]	EC5203-MICROWAVE ENGINEERING [MDPJ]
	ME5003-KINEMATICS & KINETICS OF MACHINES [MDP]	CE5007-CONSTRU. PLANNING & MGT. [MP]
06/12/17 WEDNESDAY	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MP]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [M]
	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [JD]	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]
	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MJDP]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [M]
	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]
	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [M]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [M]
	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [MP]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [M]
	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MP]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MJDP]
PE5009 INDUSTRIAL ORGANIZATION & MGMT [M]	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]	
MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MDP]	MSH1125 ORGANISATION BEHAVIOUR [M] / MSH1131 PRINCIPLES OF MANAGEMENT [MP]	
PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]	PE5009 INDUSTRIAL ORGANIZATION & MGMT [M] / PE5011 PROJECT ENGINEERING [M]	

TIME : 02:00 PM TO 05:00 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.