BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (INDIA) MID SEMESTER EXAMINATION SCHEDULE (SP/24)

DIPLOMA & BMLT - II & IV SEMESTER

40.00.411.40.00.110.011

Date: 16-02-2024

T	
II - DIPLOMA BRANCH	II - BMLT BRANCH
DBS 201 APPLIED PHYSICS-II	BMT 201 HUMAN ANATOMY & PHYSIOLOGY – II
DBS 203 MATHEMATICS-II	BMT 203 HEMATOLOGY – I
FUNDAMENTALS OF ELECTRICAL & ELECTRONICS	BMT 205 CLINICAL CHEMISTRY- I
	BMT 207 IT SKILLS
	BMT 209 HISTOLOGY
IV - AUTOMOBILE BRANCH	IV - MECHANICAL BRANCH
DMM 4007 STRENGTH OF MATERIALS	DMM 4007 STRENGTH OF MATERIALS
DAE 4113 AUTOTRONICS	DMM 4009 ENGINEERING MEASUREMENT
DAE 4011 AUTOMOTIVE ENGINE	DMM 4011 HEAT AND POWER ENGINEERING
DMM 4103 FLUID MECHANICS AND MACHINES	DMM 4013 FLUID MECHANICS
DAC 4001 ENVIRONMENTAL SCIENCE	DAC 4001 ENVIRONMENTAL SCIENCE
DCS 4011 COMPUTER PROGRAMMING	DCS 4011 COMPUTER PROGRAMMING
DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course)	DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course)
IV - E C E BRANCH	IV-EEE BRANCH
DEC 4013 ANALOG COMMUNICATION	DEE 4019 APPLIED COMMUNICATION
DEC 4011 ELECTRONIC INSTRUMENTS & MEASUREMENT	DEE 4011 ELECTRICAL & ELECTRONICS MEASUREMENT
DEC 4015 LINEAR INTEGRATED CIRCUIT	DEE 4103 ELECTRICAL POWER GENERATION
DEC 4017 MICROPROCESSOR & ITS APPLICATIONS	DEC 4017 MICROPROCESSOR & ITS APPLICATIONS
DAC 4001 ENVIRONMENTAL SCIENCE	DAC 4001 ENVIRONMENTAL SCIENCE
	DEE 4013 AC DYNAMIC MACHINE
DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course)	DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course)
IV -COMPUTER BRANCH	IV - BMLT BRANCH
DCS 4001 OOP IN C++	BMT 4101 APPLIED MICROBIOLOGY
DCS 4005 DATA STRUCTURES	BMT 4103 HEMATOLOGY – II
DCS 4007 .NET	BMT 4105 HISTOPATHOLOGY
DCS 4009 OPERATING SYSTEM	BMT 4107 PARASITOLOGY & CYTOLOGY
DAC 4001 ENVIRONMENTAL SCIENCE	BMT 4109 IMMUNOPATHOLOGY
DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course)	
	DBS 203 MATHEMATICS-II DES 101 INTRODUCTION TO IT SYSTEMS / DES 201 FUNDAMENTALS OF ELECTRICAL & ELECTRONICS EMIGINIEDING DES 203 ENGINEERING MECHANICS IV - AUTOMOBILE BRANCH DMM 4007 STRENGTH OF MATERIALS DAE 4113 AUTOTRONICS DAE 4011 AUTOMOTIVE ENGINE DMM 4103 FLUID MECHANICS AND MACHINES DAC 4001 ENVIRONMENTAL SCIENCE DCS 4011 COMPUTER PROGRAMMING DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course) IV - E C E BRANCH DEC 4013 ANALOG COMMUNICATION DEC 4015 LINEAR INTEGRATED CIRCUIT DEC 4017 MICROPROCESSOR & ITS APPLICATIONS DAC 4001 ENVIRONMENTAL SCIENCE DEC 2101 FUNDAM OF ELECTRICAL & ELECTRONICS / DAM1001 BASIC MATHEMATICS (All Bridge Course) IV - COMPUTER BRANCH DCS 4001 OOP IN C++ DCS 4005 DATA STRUCTURES DCS 4007 .NET DCS 4009 OPERATING SYSTEM DAC 4001 ENVIRONMENTAL SCIENCE

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 deptt. Will not be responsible, in case of any loss for the same.

Exam. Coordinator Director
University Polytechnic University Polytechnic

Copy to: 1. All Deans, 2. All HOD, 3. Coordinator, Semester Programmme, 4. Registrar, 5. P.S. to V.C.,

6. Examination Notice Board

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (INDIA) MID SEMESTER EXAMINATION SCHEDULE (SP/24) DIPLOMA - VI & VI ADDITIONAL SEMESTER

Date: 16-02-2024

Time: 10.00 AM - 12.00 NOON

DATE / DAY	AUTOMOBILE BRANCH	MECHANICAL BRANCH
20-02-2024 Tuesday	DAE 6115 SPECIAL PURPOSE VEHICLES & EQUIPMENT	DME 6023 QUALITY CONTROL
21-02-2024 Wednesday	DME 6011 INDUSTRIAL ENGINEERING	DME 6011 INDUSTRIAL ENGINEERING
22-02-2024 Thursday	DAE 6009 AUTOMOTIVE EMISSION & CONTROL SYSTEM	DMM 6107 REFRIGERATION AND AIR-CONDITIONING
23-02-2024 Friday	DME 6107 OPERATION RESEARCH	DME 6107 OPERATION RESEARCH
26-02-2024 Monday	DMM 6013 CAD/CAM	DMM 6101 MACHINE DESIGN
27-02-2024 Tuesday	DME 6003 MECHATRONICS	DMM 6110 NON-CONVENTIONAL ENERGY RESOURCES
DATE / DAY	M E P BRANCH	E E E BRANCH
20-02-2024 Tuesday	DME 6013 ADVANCED MANUFACTURING PROCESS	DMT 6001 TOTAL QUALITY MANAGEMENT
21-02-2024 Wednesday	DME 6011 INDUSTRIAL ENGINEERING	DEE 6015 PROGRAMMABLE CONTROLLER(PLC)
22-02-2024 Thursday	DME 6009 MACHINE TOOL DESIGN	DCS 6003 COMPUTER HARDWARE
23-02-2024 Friday	DME 6107 OPERATION RESEARCH	DEE 6013 SWITCH GEAR AND PROTECTION
26-02-2024 Monday	DME 6021 MAINTENANCE ENGINEERING	DCS 6017 INTERNET OF THINGS
27-02-2024 Tuesday		DEE 6103 ELECTRICAL INSTALLATION & MAINTENANCE
DATE / DAY	E C E BRANCH	COMPUTER BRANCH
20-02-2024 Tuesday	DMT 6001 TOTAL QUALITY MANAGEMENT	DMT 6001 TOTAL QUALITY MANAGEMENT

21-02-2024 Wednesday	DEC 6009 INDUSTRIAL INSTRUMENTATION	DCS 6001 ADVANCE JAVA PROGRAMMING
22-02-2024 Thursday	DCS 6003 COMPUTER HARDWARE	DCS 6003 COMPUTER HARDWARE
23-02-2024 Friday	DCS 6007 COMPUTER NETWORKS AND SECURITY	DCS 6005 CYBER SECURITY
26-02-2024 Monday	DCS 6017 INTERNET OF THINGS	DCS 6017 INTERNET OF THINGS
27-02-2024 Tuesday	DEC 6011 WIRELESS & MOBILE COMMUNICATION	
DATE / DAY	VI ADDITIONAL SEMESTER	
20-02-2024 Tuesday	DHE 2001 COMMUNICATION SKILL	
21-02-2024 Wednesday	DAM 2101 ENGINEERING MATHEMATICS	
22-02-2024 Thursday	DAC 2001 ENGINEERING CHEMISTRY	
23-02-2024 Friday	DAP 2001 ENGINEERING PHYSICS	
26-02-2024 Monday	DEC 2101 FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS	
	•	

Notes :

- 1. Temporary absence during the Examination Hours is not allowed.
- Candidates are advised to read the "Instruction to the Candidates" Printed on the cover page of answer book.
 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 deptt. Will not be responsible, in case of any loss for the same.

Exam. Coordinator University Polytechnic Director University Polytechnic

Copy to : 1. All Deans, 2. All HOD, 3. Coordinator, Semester Programmme, 4. Registrar, 5. P.S. to V.C.,

6. Examination Notice Board