



NOTICE

SCHEDULE OF END-TERM EXAMINATION FOR THE PART I COURSES, INSTITUTE CORE COURSES AND DEPARTEMENT COURSES WHICH ARE ALSO OPEN ELECTIVES / MINOR COURSES OF ALL PROGRAMMES, (ODD SEMESTER) 2023-24

Theory Examinations:

Venue: Lecture Theatre Complex (LT-1), behind IIT (BHU) Cafeteria; Lecture Theatre Complex (LT-2), Dept. of Mathematical Sciences & Dept. of CSE; Lecture Theatre Complex (LT-3), behind Physics Deptt.; G8 to G10 (Seating Plan shall be announced separately)

Day/Date	Examination Timings	
	08.30 – 11.30 AM	03:00 – 06.00 PM
Tuesday, 14.11.2023	H-104: History and Civilization; CSM-521: Computational Fluid Dynamics; AR-318: Vernacular Architecture; MA-312: Differential Equations; PH-331: General Pharmacotherapeutics; PH-441: Natural Products and Phytotherapy; MN-412: Mine Reclamation; EP-301: Electromagnetic waves; BM-513: Biomedical Instrumentation System Design, Safety and Reliability Aspects.	
Wednesday, 15.11.2023	CY-101: Chemistry – I; CSO-323: Graph Theory and Applications; EE-342: Power System Protection and Switchgear; MA-513: Wavelet Analysis & Applications; CHE-231: Energy Resources and Utilization; MCR-304: Ceramic Processing; BC-514: Food Bio-Technology; PH-323: Principles and Techniques in Molecular Biology; CY-517: Lasers and their applications in Chemistry & Biology; EE-319: Fundamentals of Electrical Circuits and Systems.	
Thursday, 16.11.2023	PHY-101: Physics-I: Classical, Quantum & Relativistic Mechanics; MA-202: Probability and Statistics; MME-308: Finance and Economics for Engineers; LLG-309: Academic Writing for Science and Technology; ME-101: Fundamentals of Mechanical Engineering; MT-201: Structure of Materials; LLG-310: Communication for Engineers; MS-201: Phase Diagrams & Phase; BM-302: Biomechanics.	
Friday, 17.11.2023	PHY-102: Physics - II: Introduction to Engineering Electromagnetic; EO-102: Fundamentals of Electronics and Instrumentation Engineering; EE-313: Modern Control Engineering; CHO-103: Process Calculations; HID-333: Introduction to Environmental Studies; CSE-574: Cloud Computing; EC-449: Applications of Microwave; CHE-512: Membrane Separation Processes; BM-201: Molecular Biology & Genetics; CE-322: Introduction to FEM in Civil Engineering; BM-311: Microprocessor and Micro Controllers; EP-361: Remote Sensing, EC-315: Optical Communication Networks	
Saturday, 18.11.2023	MA-101: Engineering Mathematics – I; LLG-306: Language and Communication; LLN-305: Language, Media and Technology; MA-311: Linear Algebra; CHI-342: Chemistry of Transition and Inner Transition Elements.	H-103: Development of Societies; CY-103: Essentials of Biochemistry; MT-202: Principles of Extractive Metallurgy; HSL-317: Introduction to Women s and Gender Studies; CSE-342: Intelligent Computing; CHE-451: Heterogeneous Catalysis; CSE-332: Ubiquitous Computing; ME-314: Mechatronics; CHI-421: Solid State Chemistry; BC-434: Fundamentals of Bioinformatics; CHI-301: Petrochemical and Polymers
Monday 20.11.2023	ME-102: Engineering Mechanics; ME-103: Engineering Thermodynamics; EO-201: Network Analysis & Synthesis; CHE-312: Process Engineering & Plant Design; MT-312: Fuels & Refractories; CHE-515: Renewable Energy Technology; PH-411: Biopharmaceutics; MS-311: Polymer Processing; BC-201: Advance in Biochemistry; BM-501: BioMEMS and Biosensors; EE-561: Modern Control Theory; MN-461: Coal Marketing and Utilization; CE-422: Ground modification and soil stabilization; MT-421: Non Metallic Materials; MT-322: Instrumental Analysis.	
Tuesday, 21.11.2023	MA-201: Numerical Techniques; EO-101: Fundamentals of Electrical Engineering; MME-305: Data and Digital Economy; MOB-301: Macro Organizational Behavior; MME-306: Media Environment; CSO-204: Discrete Math's; MME-307: Quality Management and Business; HL-101: Basic English; CSO-204: Discrete Math's; EE-429: Fundamentals of Electric Drives.	

Wednesday, 22.11.2023	CSO-101: Computer Programming; EC-201: Solid State Electronic Devices; MO-102: Transport Phenomena; CHO-101: Heat and Mass Transfer; CSE-472: Distributed Computing; CHE-321: New Separation Process; CHE-331: Petroleum Refinery Engineering; CHI-501: Green Chemistry; MA-411: Topology and Functional Analysis; CE-461: Geoinformatics; MN-524: Drilling Technology, CHI-331: Environmental Chemistry.	
Thursday, 23.11.2023	CHO-102: Fluid Mechanics; MO-201: Materials Science; MT-583: Stainless Steel Technologies; CSO-445: Game Theory; CSE-530: Information Security; MN-481: Mineral Processing; CHI-403: Nuclear and Radiation Chemistry; EE-583: Operation Research; BC-312: Bioprocess Technology.	
Friday, 24.11.2023	H-101: Universal Human Values-I- Self and Family; LLT-301: Introduction to Elements of Literature; LLN-312: English Syntax; LLN-311: Phonetics; EC-321: Microprocessor Engineering; LLT-302: Fundamentals of Linguistics; BO-202: Human Physiology; MCR-202: Thermodynamics and Phase Equilibria; BC-311: Microbial Engineering; MEM-201: Strength of Materials; AR-411: Green Buildings Techniques.	H-105: Philosophy; H-106: Education and Self; EC-202: Signals & Systems; LLN-304: Introduction to Machine Translation; EO-237: Fibre Optics; BC-401: Downstream Processing; PHY-301: Atomic and Molecular Physics; MCR-503: Science of Ceramic Material ; Science of Ceramic Material; PHY-411: Magneto hydrodynamics; PH-421: Computational Chemistry; MN-523: Rock Fragmentation Engineering.
Saturday, 25.11.2023	MA-102: Engineering Mathematics – II; EE-221: DC Machines & Transformer; BL-101: Biology; CSM-421: Numerical Solution of PDEs; CSE-205: Information Technology Workshop-II (ITW-II); CSM-431: Fuzzy Set Theory; EC-422: Artificial Intelligence; CHE-501: Advanced Transport Phenomena; MN-431: Numerical Methods in Geo-mechanics; MS-532: Magnetism & Magnetic Materials; PH-545: Separation Techniques of Bioactives;; AR-316: Art in Architecture, EP-421: Advanced Materials & Characterization techniques; CE-565: Optimization Method	

Course	Practical Examinations	
	Section	Date and Time
ME-104 Engineering Drawing	Section wise exact time will be announced by the Course convener of ME-104	27.11.2023, 28.11.2023 & 29.11.2023
ME-105 Manufacturing Practice I	AA Section	16.11.2023, (9.00AM – 12.00PM)
	AB Section	14.11.2023, (9.00AM – 12.00PM)
	AC Section	16.01.2023, (3.00PM – 6.00PM)
	AD Section	17.11.2023, (9.00AM – 12.00PM)
	AE Section	14.11.2023, (3.00PM – 6.00PM)
	BC Section	17.11.2023, (3.00PM – 6.00PM)
ME-106 Manufacturing Practice II	BB Section	17.11.2023, (9.00AM – 12.00PM)
	BA Section	17.11.2023, (3.00PM – 6.00PM)
	BD Section	16.11.2023, (9.00AM – 12.00PM)
	BE Section	16.11.2023, (3.00PM – 6.00PM)

Note

1. Date & Time of departmental papers of SEM-I, B.Arch will be announced by the APD dept. before Nov. 1, 2023.
2. The date & time of examination of CP-101, PE-101 and other Lab courses will be decided by respective course convener.
3. Theory Examination should be completed for all by Nov. 27 and all exams for III, VII and IX Sem. (B.Tech./B.Arch./IDD) Students should be completed by Nov. 27

Anurag

(Anurag Ohri)

Associate Dean (Academic Affairs), Core Courses

Copy to:-

1. The Dean (Academic Affairs), IIT (BHU).
2. Associate Dean (Academic Affairs), UG, IIT (BHU).
3. All Heads of the Departments/Coordinators of the Schools, IIT (BHU).
4. All Conveners, DUGCs/DPGCs of the Departments, IIT (BHU).
5. Chairperson, Institute Core Course Monitoring Committee, IIT (BHU).
6. Faculty.all
7. PS to Director,
8. Deputy Registrar (Academic Affairs), IIT (BHU).
9. Assistant Registrar (Examination), IIT (BHU).
10. students.all

Anurag

(Anurag Ohri)

Associate Dean (Academic Affairs), Core Courses