

2: 91-542-6702067, 6702070, 6702075; FAX: 91-542-2368428; e-mail: academics@itbhu.ac.in

IIT (BHU)/ACD/End Term (Odd)/2023-24/1323

October 16, 2023

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)

D /D /	Examination Timings		
Day/Date	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.	of Biochemistry; MT-202: Principles of Extractive	
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-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 Geomechanics; 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	Section wise exact time will be announced	27.11.2023, 28.11.2023 & 29.11.2023	
Drawing	by the Course convener of ME-104		
	AA Section	16.11.2023, (9.00AM – 12.00PM)	
	AB Section	14.11.2023, (9.00AM – 12.00PM)	
ME-105	AC Section	16.01.2023, (3.00PM – 6.00PM)	
Manufacturing Practice I	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)	
	BB Section	17.11.2023, (9.00AM – 12.00PM)	
ME-106	BA Section	17.11.2023, (3.00PM – 6.00PM)	
Manufacturing Practice II	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 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 Ohri)

Associate Dean (Academic Affairs), Core Courses