

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Civil Engineering

Date (Session: B)	Water Resource Engineering	Geotechnical Engineering	Structural Engineering	Transportation Engineering	Environmental Engineering
23/02/2026	CE-621 Hydraulic Structures	CE-641 Underground excavation in Rocks	CE-661 Reliability Based Structural Design	CE-681 Pavement Construction and Maintenance	CE-601 Solid & Hazardous Waste Management
24/02/2026	CE-622 Groundwater Engineering	CE-642 Design of Substructures	CE-662 Earthquake Engineering	CE-682 Traffic Engineering	CE-602 Water and Wastewater Treatment
25/02/2026	CE-623 Fluvial Hydraulics	CE-643 Soil Dynamics and Machine Foundation	CE-663 Bridge Engineering		CE-603 Environmental Disaster and Management
26/02/2026	CE-736 Disaster Management	CE-720 Reinforced Soil Structures and Nanomaterial	CE-728 Pre-stressed Concrete Structures	CE-736 Disaster Management	CE-770 Remote Sensing and GIS
28/02/2026				CE-683 ITS and Road Safety	
			CE-706 ITS and Road Safety (Institute Elective)		

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Computer Science & Engineering

Date (Session: B)	Computer Science & Engineering	Artificial Intelligence
23/02/2026	CS-621 Data Structures & Algorithms	CS-641 Deep Learning
24/02/2026	CS-622 Network & Distributed Systems	CS-642 Natural Language Processing
25/02/2026	CS-729 Networked Wireless System	CS-643 Reinforcement Learning
26/02/2026	CS-623 Advanced Database Management System	CS-754 Generative AI
27/02/2026	CS-703 Data Structure & Algorithms (Institute Elective)	

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Chemical Engineering

Date (Session: B)	Chemical Engineering
23/02/2026	CH-621 Chemical Reactor Analysis & Design
24/02/2026	CH-622 Novel Separation Processes
25/02/2026	CH-623 Industrial Pollution Control Engineering
26/02/2026	CH-729 Biomass Conversion and Utilization
27/02/2026	CH-705 Renewable Energy Technology (Institute Elective)

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Electronics & Communication Engineering

Date (Session: B)	VLSI Design	Communication Systems & Networks
23/02/2026	EC-621 Digital VLSI Design	EC-641 Digital Signal Processing
24/02/2026	EC-622 Analog VLSI Design	EC-642 Broadband Wireless Technologies
25/02/2026	EC-623 FPGA and ASIC Design	EC-643 Modelling and Simulation of Communication Systems
26/02/2026	EC-728 RF IC Design	EC-756 6G and Terahertz Communication
27/02/2026	EC-701 VLSI Design (Institute Elective)	

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Electrical Engineering

Date (Session: B)	Power System	Signal Processing & Control	Condition Monitoring of Electrical Apparatus
23/02/2026	EE-621 Power Generation Operation and Control	EE-641 Statistical Signal Analysis	EE-661 Computer-aided Design of Power Transformers
24/02/2026	EE-622 Power System Restructuring and Deregulation	EE-642 Adaptive Signal Processing	EE-662 Electrical Equipment Health Assessment
25/02/2026	EE-623 FACTS Devices & Power Transmission	EE-643 Optimal Control Theory & Design	EE-663 Digital Protection of Power Apparatus
26/02/2026	EE-742 Hydro Power Station Practice	EE-751 Advanced Process Control	EE-774 Microprocessor Based Instrumentation System
27/02/2026	EE-706 Elements of Control Engineering / EE-703 Distributed Generation Technology (Institute Elective)		

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Mechanical Engineering

Date (Session: B)	Computational Thermal Engineering	Design Engineering	Manufacturing Engineering
23/02/2026	ME-621 Computational Fluid Dynamics	ME-641 Principles of Vibrations and Passive Control	ME-661 Additive Manufacturing Technologies
24/02/2026	ME-622 Convective Heat Transfer	ME-642 Advanced Concepts in Design	ME-662 Industrial Robotics
25/02/2026	ME-623 Compressible Flows	ME-643 Tribological System Design	ME-663 Manufacturing Automation
26/02/2026	ME-733 Turbulent Flows	ME-765 Non-Destructive Testing Methods in Design	ME-793 Machining Science and Technology
27/02/2026	ME-706 Introduction to Design of Experiments (Institute Elective)		

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Materials Science & Engineering

Date (Session: D)	Materials Science & Engineering
27/02/2026	MS-701 Material Characterization Techniques / MS-702 Introduction to Materials Science and Engineering (Institute Elective)

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Architecture

Date (Session)	Sustainable Architecture
23/02/2026 (B)	AR-621 Landscape Architecture
24/02/2026 (B)	AR-622 Climate Change and Resilience of Urban and regional Planning
25/02/2026 (B)	AR-623 Intelligent and Smart Building System Integration
26/02/2026 (B)	AR-721 Quantitative and Qualitative Research Methods
27/02/2026 (B/D) 28/02/2026 (B/D)	(Institute Elective Papers running by Departments other than Architecture)

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Tech./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Centre for Energy Studies

Date (Session)	Energy Studies
23/02/2026 (B)	EN-621 Solar Thermal Energy systems
24/02/2026 (B)	EN-622 Bioenergy systems and Biofuels
25/02/2026 (B)	EN-623 Energy Management and Audit
26/02/2026 (B)	EN-714 Wind Energy System
28/02/2026 (D)	EN-702 Carbon Capture and Sustainability (Institute Elective)

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Sc./ Ph.D. Course Work (1st Year, 2nd Semester)

[Mid-Semester Theory Examination, February – March 2026]

Date (Session: B)	Physics	Chemistry	Mathematics and Computing
23/02/2026	PH-621 Atomic and Molecular Spectroscopy	CY-621 Inorganic Chemistry-II	MA-621 Linear Algebra
24/02/2026	PH-622 Quantum Mechanics-II	CY-622 Organic Chemistry-II	MA-622 Complex Analysis
25/02/2026	PH-623 Electronics	CY-623 Physical Chemistry-II	MA-623 Operations Research
26/02/2026	PH-624 Solid State Physics	CY-624 Organic Synthetic Methodology	MA-624 Data Structure and Algorithms
27/02/2026	PH-625 Thermodynamics and Statistical Physics	CY-712 Natural Products and Medicinal Chemistry	MA-625 Database Management Systems

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of M. Sc./ Ph.D. Course Work (2nd Year, 4th Semester)

[Mid-Semester Theory Examination, February – March 2026]

Date (Session: B)	Physics	Chemistry	Mathematics and Computing
23/02/2026	PH-719 Plasma Physics/ PH-720 Astronomy and Astrophysics	CY-713 Bioinorganic Chemistry	MA-742 Soft Computing
24/02/2026	PH-721 Thin Film Technology/ PH-722 Quantum Field Theory	CY-714 Advanced Physical Chemistry	MA-752 Time Series Analysis
26/02/2026			MA-732 Topology / MA-733 Finite Element Methods
27/02/2026	PH-701 Nuclear Science and Applications (Institute Elective)	CY-702 Nanomaterials (Institute Elective)	MA-701 Numerical and Statistical Methods (Institute Elective)
28/02/2026	MA-814 Research Methodology (PG Open Elective, which is also applicable as PhD course work for PhD students of all Departments)		
01/03/2026	MA-815 Research and Publication Ethics (PG Open Elective, which is also applicable as PhD course work for PhD students of all Departments)		

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of MBA/ Ph.D. Course Work (2nd Semester & 4th Semester)

[Mid-Semester Theory Examination, February – March 2026]

Department of Management Studies

Date	Session	2nd Semester	4th Semester
23/02/2026	Session B	MB-621 Consumer Behavior	MB-717 Services Marketing
	Session D		MB-739 Performance and Compensation Management
24/02/2026	Session B	MB-622 Legal Environment of Business	MB-719 E-Commerce
	Session D		MB-735 Total Quality Management
25/02/2026	Session B	MB-623 Human Resource Management	MB-721 Security Analysis and Portfolio Management
	Session D		MB-726 International Financial Management
26/02/2026	Session B	MB-624 Corporate Finance	MB-730 Six Sigma & Lean Manufacturing
	Session D		MB-731 Product Life Cycle Management
27/02/2026	Session B	MB-702 Research Methods and Statistics	MB-713 Sales and Distribution Management
	Session D		MB-738 Industrial Relations & Labor Laws
28/02/2026	Session B		MB-743 Strategic Human Resource Management
	Session D		MB-724 Project Management Control

Session: B Timing: 11.00 AM to 12.30 PM & **Session: D Timing:** 4.00 PM to 5.30 PM

National Institute of Technology Hamirpur (HP)

Date Sheet of Ph.D. Course Work

[Mid-Semester Theory Examination, February – March 2026]

Department of Humanities and Social Sciences

Date (Session: B)	Economics	English	Psychology
23/02/2026	---	---	HS-713 Advance Research in Organization Behaviour
24/02/2026	---	HS-719 Comparative Literature and Translation	---
26/02/2026	HS-714 Advanced Economic Theory	HS-720 Academic Writing and Research	---



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) – 177 005 (भारत)

(एक राष्ट्रीय महत्व का संस्थान शिक्षा मंत्रालय के तहत)

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.) - 177 005 (INDIA)

(An Institute of National Importance under Ministry of Education)

{Office of Dean (Academic)}

General Instructions

Mid-Semester Theory Examination, February – March 2026 for PG Programs & Ph.D. Course Work

1. The centrally prepared Date Sheet for the conduct of the Mid-Semester Theory Examinations of PG Programs and Ph.D. Course Work is hereby shared with the concerned Departments.
2. The concerned subject teacher shall act as the Coordinator for conduct of the Examination. Based on the strength of registered students, additional Invigilators shall be deputed by the Head of the Department, as required.
3. The Examination, its weightage, and duration shall be as per the Ordinances of the Institute.
4. The seating plan for each Examination shall be prepared by the concerned Department and shall be circulated to the students and all Invigilators well in advance of the Examination. The examination will be held in the respective Departments as per past practice.
5. The duty roster for Invigilation shall be prepared at the Department level and the Head of the Department may ensure that duties are duly assigned and effectively performed by the concerned faculty members.
6. The Invigilator(s) shall ensure proper maintenance of attendance records of students appearing in the Examination.
7. The answer books / drawing sheets / any other examination-related material required for the conduct of the Examination shall be collected by the concerned Department from the Central Store Section well in advance.
8. After the conclusion of the Examination, the answer books shall be handed over to the concerned subject teacher for evaluation along with the attendance record. A copy of the attendance record shall also be retained in the Department office for reference.
9. The students shall not be allowed to enter the Examination hall after the prescribed time schedule.
10. All students shall strictly adhere to the instructions displayed at the Examination venue and to any other notices issued from time to time by the Examination Section.
11. For PwD candidates, the special provisions as notified by the Dean (Academic) shall be strictly followed. These include additional time of 20 minutes per hour (30 minutes for mid-semster examinations), permission to use lamp and magnifying glass, and provision of question papers with larger font size for low-vision students, wherever applicable.

All concerned are requested to ensure strict compliance of above.

National Institute of Technology

Hamirpur (HP)

[Mid-Semester Theory Examination, February – March 2026]

Important Instructions for Students

All students are hereby informed that **the following items are STRICTLY PROHIBITED** inside the Examination Venue during the Examination:

- **Mobile Phones**
- **Personal Bags / Handbags**
- **Study Materials (Books, Notes, Loose Papers, etc.)**
- **Palmtops / Electronic Gadgets**
- **Scientific or Programmable Calculators with Memory**
- **Any Course-Related Material Written or Stored on Slips/ Calculator Covers/ Clipboards/ Body Parts, or in any other form.**

Students are required to ensure that no prohibited or objectionable material is present on or around their seats before the commencement of the Examination. If any such material is found in the possession of a student or in the vicinity of their seat at any time during the Examination, the concerned examination paper shall be summarily **CANCELLED** and further disciplinary action shall be initiated against the student(s) as per the Institute rules.

Non-compliance with the above instructions shall invite strict action.