

National Institute of Technology Hamirpur (HP)

Date Sheet of B.Tech., Dual Degree & B. Arch. [2nd Semester]

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

Date	1st Year 2nd Semester Sections (A, B, C, D & E) Session: (A)	1st Year 2nd Semester Sections (F, G, H, I & J) Session: (A)	1st Year 2nd Semester Section Z Session: (A)
23/02/2026	MA-121 Differential Equations	MA-121 Differential Equations	AR-123 History of Architecture-II
24/02/2026	CY-101 Engineering Chemistry	HS-101 Communication Skills	HS-104 Communications Skill
25/02/2026	MB-101 Entrepreneurship & Marketing Dynamics	ME-101 Basics of Mechanical Engineering	
26/02/2026	EN-101 Energy Environment & Life Science	PH-101 Engineering Physics	
27/02/2026	EC-101 Basic Electronics Engineering	HS-103 Human Values and Ethical Mindfulness	
28/02/2026	EE-101 Basic Electrical Engineering		

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Computer Science & Engineering

Date	2 nd Year 4 th Semester (B. Tech. & Dual Degree) Session: (B)	3 rd Year 6 th Semester (B. Tech. & Dual Degree) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)	4 th Year 8 th Semester (Dual Degree) Session: (D)
23/02/2026	CS-221 Microprocessor & Interfacing	CS-321 Digital Image Processing	CS-421 Dataware Housing and Data Mining	CS-421 Dataware Housing and Data Mining
24/02/2026	CS-222 Operating Systems	CS-322 Database Management Systems	CS-422 Information Security	CS-422 Information Security
25/02/2026	CS-223 Computer Organization and Architecture	CS-323 Software Engineering	CS-442 Natural Language Processing	CS-734 Computer Vision
26/02/2026	CS-224 Theory of Computation	CS-341 Game Theory/ CS-343 Natural Language Processing	CS-462 Advanced Computer Architecture	CS-744 Internet of Things
27/02/2026	CS-241 Data Communication/ CS-243 Simulation & Modelling	CS-361 Cloud Computing/ CS-362 Statistical Computing		CS-623 Advances in DBMS
28/02/2026		CS-381 Distributed Systems/ CS-382 Machine Learning		CS-661 Deep Learning
01/03/2026		HS-321 Engineering Economics and Accountancy		

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Electronics & Communication Engineering

Date	2 nd Year 4 th Semester (B. Tech. & Dual Degree) Session: (B)	3 rd Year 6 th Semester (B. Tech. & Dual Degree) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)	4 th Year 8 th Semester (Dual Degree) Session: (D)
23/02/2026	EC-221 Linear Integrated Circuits	EC-321 Digital Signal Processing	HS-404 Engineering Economics and Accountancy	HS-404 Engineering Economics and Accountancy
24/02/2026	EC-222 Analog Communication Systems	EC-322 Antenna and Wave Propagation	EC-421 Data Communication and Computer Networks	EC-421 Data Communication and Computer Networks
25/02/2026	EC-223 Microprocessors and Microcontrollers	EC-323 Electronic Measurements and Instrumentation	EC-443 Mobile Communication	EC-710 RF and Microwave Circuit Design
26/02/2026	EC-224 Electromagnetic Field Theory	EC-341 Data Communication and Computer Networks / EC-342 Spread Spectrum and Wideband Communication	EC-461 Low Power VLSI Design Techniques	EC-743 SoC and FPGA based Design
27/02/2026	EC-241 Electronic Device Modeling	EC-361 Digital Image Processing		EC-622# Modeling and Simulations of Communication System
28/02/2026		EC-381 Hardware Description Language / EC-382 Simulation of Communication Systems		EC-642# Analog VLSI Design
01/03/2026		HS-321 Engineering Economics and Accountancy		

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Chemical Engineering

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	CH-221 Heat Transfer	CH-321 Mass Transfer-II	HS-404 Engineering Economics and Accountancy
24/02/2026	CH-222 Chemical Engineering Thermodynamics-II	CH-322 Chemical Reaction Engineering-II	CH-421 Industrial Safety and Hazard Management
25/02/2026	CH-223 Process Equipment Design-I	CH-323 Transport Phenomenon	CH-443 Novel Separation Processes
26/02/2026	CH-224 Chemical Technology	CH-344 Reservoir Engineering	CH-463 Heterogeneous Catalysis and Catalytic Processes
27/02/2026	CH-244 Energy Resources & Utilization	CH – 365 Computational Fluid Dynamics	
28/02/2026		CH – 381 Energy Technology	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Material Science & Engineering

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	MS-221 Composite Materials	MS-321 Computational Materials Science	HS-404 Engineering Economics and Accountancy
24/02/2026	MS-222 Phase Transformation	MS-322 Polymer Science and Technology	MS-421 Failure Analysis of Materials
25/02/2026	MS-223 Materials Processing Techniques	MS-323 Non-Ferrous Extractive Metallurgy	MS-440 Materials Selection and Design
26/02/2026	MS-224 Heat Treatment	MS-341 Nanomaterials and Applications	MS-460 Nanomaterials and Applications
27/02/2026	MS-241 Electronics, Magnetic and Optical Properties of Materials	MS-361 Failure Analysis of Materials	
28/02/2026		MS-381 Non-Destructive Testing of Materials	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Civil Engineering

Date	2nd Year 4th Semester (B. Tech.) Session: (B)	3rd Year 6th Semester (B. Tech.) Session: (C)	4th Year 8th Semester (B. Tech.) Session: (D)
23/02/2026	CE-221 Indeterminate Structures	CE-321 Foundation Engineering	CE-421 Prestressed Concrete
24/02/2026	CE-222 Water Resource Engineering-I	CE-322 Wastewater Treatment and Management	CE-422 Quantity Surveying
25/02/2026	CE-223 Soil Mechanics	CE-323 Water Resource Engineering-II	CE-441 Ground Improvement Techniques
26/02/2026	CE-224 Building Materials and Construction	CE – 342 Reinforced Earth	CE-460 Solid waste Management
27/02/2026	CE-241 Concrete Technology/ CE-242 Remote Sensing	CE – 363 Railways, Airports, and Waterways	
28/02/2026		CE – 383 Matrix Method of Structural Analysis	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Mechanical Engineering

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	ME-221 Kinematics of Machines	ME-321 Internal Combustion Engine	HS-404 Engineering Economics & Accountancy
24/02/2026	ME-222 Fluid Mechanics	ME-322 Machine Design-II	ME-421 Computer Aided Manufacturing
25/02/2026	ME-223 Manufacturing Processes-II	ME-323 Operation Research	ME-442 Supply Chain Management/ ME-445 Additive Manufacturing Technology
26/02/2026	ME-224 Industrial Engineering	ME-341 Logistics & Supply Chain/ ME-342 Composite Materials/ ME-343 Principle of Combustion	ME-460 Alternative Fuels Technology / ME-465 Design of Air Conditioners
27/02/2026	ME-242 Thermal Engineering/ ME-243 Material Science & Metallurgy/ ME-244 Fundamentals of Acoustics	ME-361 Design of Experiments / ME-362 Industrial Tribology / ME-363 Gas Turbines	
28/02/2026		ME-381 Additive Manufacturing/ ME-382 Computational Fluid Dynamics / ME-384 Vibration and Noise Control	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Electrical Engineering

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	EE-221 Transformers and DC Machines	EE-321 Transducers & Signal Conditioning	EE-421 High Voltage Engineering
24/02/2026	EE-222 Elements of Power Systems	EE-322 Digital Signal Processing	EE-422 Communication Systems
25/02/2026	EE-223 Microprocessors & Microcontrollers	EE-323 Power System Analysis	EE-440 Power System Operation and Control/ EE-441 Reactive Power Control and FACTS Devices
26/02/2026	EE-224 Power Electronics	EE-341 Hydropower System Design EE-343 Flexible AC Transmission Systems	EE-460 Transformer Engineering/ EE-463 Electrical Machine Design
27/02/2026	EE-241 Neural Networks and Fuzzy Logic/ EE-242 Data Structures & Algorithms in Python	EE-361 Embedded Systems/ EE-363 Probability, Random Variables, and Stochastic Processes	
28/02/2026		EE-381 Smart Grid Technologies/ EE-382 Industrial Electronics / EE-383 Digital Control Systems	
01/03/2026		HS-321 Engineering Economics and Accountancy	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Mathematics & Scientific Computing

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	MA-221 Linear Algebra and Application	MA-321 Analysis and Design of Algorithms	MA-421 Artificial Intelligence
24/02/2026	MA-222 Real and Complex Analysis	MA-322 Machine Learning	MA-422 Multivariate Statistical Analysis
25/02/2026	MA-223 Object Oriented Programming	MA-343 Cryptography and Network Security	MA-444 Computer Networks
26/02/2026	MA-224 Applied Statistics and Statistical Inference	MA-361 Financial Mathematics/ MA-362 Optimization Techniques	MA-463 Software Engineering
27/02/2026	MA-241 Integral Transform and Applications/ MA-242 Mathematical Modeling and Simulation	MA-381 Internet of Things	
01/03/2026		HS-321 Engineering Economics and Accountancy	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 8th Semester)

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

Department of Physics & Photonics Science

Date	2 nd Year 4 th Semester (B. Tech.) Session: (B)	3 rd Year 6 th Semester (B. Tech.) Session: (C)	4 th Year 8 th Semester (B. Tech.) Session: (D)
23/02/2026	PH-221 Numerical Analysis and Computational Physics	PH-321 Measurements and Instrumentation	HS-404 Engineering Economics & Accountancy
24/02/2026	PH-222 Atomic and Molecular Spectroscopy	PH-322 Analog & Digital Electronics	PH-421 Microprocessor and Peripheral Devices
25/02/2026	PH-223 Classical Mechanics	PH-323 Lasers and Photonics	PH-442 Thin Film Technology
26/02/2026	PH-224 Heat and Thermodynamics	PH-343 Micro-Controller and Embedded Systems	PH-460 Functional Nanomaterials
27/02/2026	PH-242 High Energy Physics/ PH-243 Astrophysics	PH-362 Functional Nano Materials	
28/02/2026		PH-381 Fundamental of Semiconductor Devices	
01/03/2026		HSS-311 Institute Core Course	

National Institute of Technology Hamirpur (HP)

Date Sheet (4th, 6th & 10th Semester)

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

Department of Architecture

Date	2 nd Year 4 th Semester (B. Arch.) Session: (B)	3 rd Year 6 th Semester (B. Arch.) Session: (C)	5 th Year 10 th Semester (B. Arch.) Session: (D)
23/02/2026	CE-202 Design of RCC Structures	AR-322 Building Estimation, Costing & Specification	AR-522 Professional Practice
24/02/2026	AR-223 Building Services-I	AR-323 Hill Architecture	AR-523 Research Methodology
25/02/2026	AR-225 Geomatics and Measure Drawing	AR-324 Site Planning	AR-524 Project Management
26/02/2026		AR-343 Sustainable Settlement Pattern for Climate Resilience	
27/02/2026		AR-362 Behavioural Architecture	

National Institute of Technology Hamirpur (HP)

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

List of Rooms Allocated for 2nd Semester

Sr. No.	Section	Room Allocated (Vivekanand Lecture Hall Complex)	Approximate No. of Students	Seating Capacity (No. of Students in Row × Total No. of Rows in the Room)
1.	Section A	G1	90	91 (13 × 7)
2.	Section B	G2	90	91 (13 × 7)
3.	Section C	F1	90	91 (13 × 7)
4.	Section D	F2	90	91 (13 × 7)
5.	Section E	S1	90	91 (13 × 7)
6.	Section F	S2	90	91 (13 × 7)
7.	Section G	B2	90	91 (13 × 7)
8.	Section H	G3, G4 & G5	90	32 (8 × 4) per room
9.	Section I	F3, F4 & F5, F6	105	32 (8 × 4) per room
10.	Section J	S3, S4 & S5	90	32 (8 × 4) per room
11.	Section Z	Studio – I & II (Department of Architecture)	60	50 per room

- **Examination for Students suffering from infectious diseases (who are willing to appear in the examination) will be conducted in isolation in Room No. S – 6 of Vivekanand Lecture Hall Complex.**
- **Examination for Physically challenged students (who are using scribe for writing answer sheet) will be conducted in Room No. G – 6 of Vivekanand Lecture Hall Complex.**

National Institute of Technology Hamirpur (HP)

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

List of Rooms Allocated for 4th, 6th, 8th & 10th Semester

S. No.	Branch	Rooms Allocated	Seating Capacity (No. of Students in a Row × Total No. of Rows in the Room)
1.	Architecture	Studio – I & II	60 & 60
2.	Civil Engineering	G1 & G3	91(13×7) & 32(8×4)
3.	Computer Science & Engineering (B.Tech. & Dual Degree)	S1, S2 & S3	91(13×7), 91(13×7) & 32(8×4)
4.	Chemical Engineering	S4, S5 & S6	32(8×4), 32(8×4) & 32(8×4)
5.	Electrical Engineering	B2 & B3	91(13×7) & 32(8×4)
6.	Electronics & Communication Engineering (B.Tech. & Dual Degree)	F1, F2 & F3	91(13×7), 91(13×7) & 32(8×4)
7.	Mechanical Engineering	G2 & G4	91(13×7) & 32(8×4)
8.	Mathematics & Scientific Computing	B4 & B5	32(8×4) & 32(8×4)
9.	Material Science Engineering	F4	32(8×4)
10.	Physics & Photonics Science	F5 & F6	32(8×4) & 32(8×4)

- Examination for Students suffering from infectious diseases (who are willing to appear in the examination) will be conducted in isolation in Room No. G – 5 of Vivekanand Lecture Hall Complex.**
- Examination for Physically challenged students (who are using scribe for writing answer sheet) will be conducted in Room No. G – 6 of Vivekanand Lecture Hall Complex.**



{Office of Dean (Academic)}

General Instructions

Mid-Semester Theory Examination, February – March 2026 [B. Tech., Dual Degree & B. Arch.]

1. The centrally prepared Date Sheet along with the Room Allotment for the conduct of the Mid-Semester Theory Examinations of B.Tech., Dual Degree and B.Arch. Programs 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, in accordance with the allocated rooms, shall be prepared by the concerned Department and shall be circulated to the students and all Invigilators well in advance of the Examination.
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. A separate examination room (G-6) has been earmarked for such candidates, if required.

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 VIVEKANAND LECTURE HALL COMPLEX (VLHC) 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.

Students are strongly advised not to bring mobile phones or personal bags to the Examination centre for keeping them at the entrance or gate of the Examination hall.

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