



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) - 177 005 (भारत)

[भारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान]

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

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

[An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)]

प्रशिक्षण एवं नियुक्ति कार्यालय

{OFFICE OF TRAINING & PLACEMENT}

No. NIT/HMR/TPO/Summer Training/Internship/2026/5501

Date: 03/03/2026

एनआईटी हमीरपुर (हि.प्र.) में इंटरनशिप के अवसर

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर, आईआईटी/एनआईटी/राज्य तकनीकी विश्वविद्यालयों/अन्य सीएफटीआई में अध्ययन कर रहे छात्रों से संस्थान के विभिन्न विभागों/केंद्रों में **ग्रीष्मकालीन प्रशिक्षण/इंटरनशिप** करने हेतु आवेदन आमंत्रित करता है। विभिन्न परियोजनाओं (सूची संलग्न) के अंतर्गत उम्मीदवार आवेदन कर सकते हैं।

आवेदक को उस परियोजना क्षेत्र पर एक संक्षिप्त प्रस्ताव प्रस्तुत करना होगा, जिसके अंतर्गत वह एनआईटी हमीरपुर (हि.प्र.) में इंटरनशिप/प्रशिक्षण करना चाहता/चाहती है। अधिक जानकारी के लिए कृपया संस्थान की वेबसाइट पर उपलब्ध संबंधित दिशानिर्देशों को देखें। उम्मीदवार **“यूजी प्रशिक्षण/इंटरनशिप अनुरोध प्रपत्र”** तथा **“घोषणा पत्र”** भरकर नीचे दिए गए गूगल फॉर्म लिंक/क्यूआर कोड के माध्यम से जमा कर सकता/सकती है।

सभी इच्छुक छात्र **10 अप्रैल 2026 (शाम 05:00 बजे)** तक आवेदन कर सकते हैं।

अधिक जानकारी के लिए, 01972-254591 पर संपर्क करें या tpo.office@nith.ac.in पर ईमेल करें।

गूगल फॉर्म लिंक/क्यूआर कोड:

<https://forms.gle/iUi8ua4gUc9BBU4g7>



श-21
3.3.26

डॉ. सोमेश कुमार शर्मा

प्रशिक्षण एवं नियुक्ति अधिकारी
Training & Placement Officer
राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर (हि.प्र.)
National Institute of Technology Hamirpur (H.P.)

प्रतिलिपि:

1. कंप्यूटर केंद्र को संस्थान की वेबसाइट पर प्रदर्शित/अपलोड करने हेतु।



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर
हमीरपुर (हि.प्र.) - 177 005 (भारत)
[भारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान]
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प्रशिक्षण एवं नियुक्ति कार्यालय

{OFFICE OF TRAINING & PLACEMENT}

No. NIT/HMR/TPO/Summer Training/Internship/2026/5501

Date: 03/03/2026

Internship Opportunities @ NIT Hamirpur (H.P)

National Institute of Technology Hamirpur invites applications from the students studying in IITs/NITs/State Technical Universities/Other CFTIs, to do Summer Training/Internship in the different Departments/Centres of the Institute. There are various projects under which the candidates can apply.

The applicant must submit a brief proposal on the project area under which he/she intends to do internship/training in NIT Hamirpur (H.P). For more details, please go through the relevant **Guidelines available on Institute website**. The candidate can fill the **"UG Training/Internship Request Form"** along with **"Undertaking Form"** and submit it through the Google form link/QR Code provided below.

All the interested students can apply on or before **10th April, 2026 (05:00 PM)**

For more details, contact 01972-254591 and tpo.office@nith.ac.in.

Google form link/QR Code

<https://forms.gle/iUi8uq4gUc9BBU4g7>



Somesh
3.3.26
Dr. Somesh Kumar Sharma
Training & Placement Officer

प्रशिक्षण एवं नियुक्ति अधिकारी
Training & Placement Officer
NIT Hamirpur (H.P.)
राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर (हि.प्र.)
National Institute of Technology Hamirpur (H.P.)

Copy to:

1. Computer Centre for display on the Institute Website

LIST OF PROJECTS FOR SUMMER TRAINING/INTERNSHIP 2026 AT NIT HAMIRPUR

Sr. No.	Department	Project Title	Name of Faculty Mentor
1.	Architecture	1. Transformations in vernacular architecture of hill regions of India 2. Appropriate built environment in Hill Towns of India	Dr. Ashwani Kumar Associate Prof. & Head
		<i>Proposal for an Academic-Consultancy led Pilot Project for Evidence based Urban Safety Planning using a Design and Smart Infrastructure Framework</i>	Dr. Venushree
		Barrier free planning and design	Dr. Rashmi Kumari
2.	Computer Science & Engineering	1. GAN based framework for Multi-Camera Data Fusion 2. Low Latency & Optimization using TensorRT & OpenVINO Library 3. Multi-Agent Perception using GANs and Edge IoT	Dr. Robin Singh Bhadoria Assistant Professor
		1. Optimal Placement of Charging Stations using GenAI 2. IoT based application of IoV	Dr Priyanka Assistant Professor
		1. Interpretable disease diagnosis and prognosis using AI 2. Intelligent Traffic sign detection using AI 3. Face presentation Attack Detection using AI	Ram Prakash Sharma Assistant Professor
		AI applications in education for school & higher education	Mohit Kumar Assistant Professor
		1. Self-Supervised Learning on Time-Series Data 2. Cross-Modal Self-Contradiction Detection (vision-language model(VLM)-centric) 3. Physics-Aware Temporal Forgery Detection in video analysis 4. Temporal Inconsistency Detection using Optical Flow Statistics in video analysis	Kamlesh Dutta Associate Professor
		Design and Development of AI Application	Sangeeta Sharma Assistant professor
		1. Design and Development of an Integrated Scholarship Management Portal for NIT Hamirpur.	Dr. Nitin Gupta Assistant Professor
		AI/ML, IoT, Networks, Security	Dr Siddhartha Chauhan Associate Professor

3-3-26

आरक्षण एवं नियुक्ति अधिकारी
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 National Institute of Technology Hamirpur (H.P.)

3.	Civil Engineering	<ol style="list-style-type: none"> 1. Urban Flood Detection using SAR and Precipitation Data 2. Flood and Crop Damage: NDVI Change Detection After Flood Event 	Dr. Ray Singh Meena Assistant Professor (Gr-I)
		<ol style="list-style-type: none"> 1. Cloudbrust Characterisation and Rainfall Threshold Modelling in the Western Himalaya 2. PS-InSAR Monitoring of Himalayan Slope Deformation 3. Multi-Temporal Glacial Lake Change Detection in the Northwestern Himalaya 4. Seasonal Glacier Velocity Estimation Using SAR 5. Machine Learning-based Landslide Susceptibility Modelling 	Dr. Rajeshwar Singh Banshtu Associate Professor
		<ol style="list-style-type: none"> 1. Cloudbrust Characterisation and Rainfall Threshold Modelling in the Western Himalaya 2. PS-InSAR Monitoring of Himalayan Slope Deformation 3. Multi-Temporal Glacial Lake Change Detection in the Northwestern Himalaya 4. Seasonal Glacier Velocity Estimation Using SAR 5. Machine Learning-based Landslide Susceptibility Modelling 	Dr. Chander Prakash Associate Professor
4.	Chemistry	<ol style="list-style-type: none"> 1. Supramolecular complexes and their analytical applications. 2. Application of optical tools in chemosensing. 3. Application of electrochemical tools in chemosensing. 	Dr. K S Gosh Associate Professor
		<ol style="list-style-type: none"> 1. Natural product mimics 2. Structural & Computational Chemistry 	Dr. Pamita Awasthi Associate Professor
		<ol style="list-style-type: none"> 1. Drug designing 2. Coordination and bioinorganic chemistry 3. Metal hybrid complexes and their applications 	Dr. Raj Kaushal Assistant Professor Gr-I
		<ol style="list-style-type: none"> 1. Carbon based 2D nanomaterials 2. Metal oxide photocatalysts 3. Composite photocatalyst nanomaterials 	Dr. Jai Prakash Assis. Professor Gr-I
		<ol style="list-style-type: none"> 1. Protein-DNA interaction 	Dr. Jagannath Kuchlyan Assis. Professor Gr-II
5.	Chemical Engineering	<ol style="list-style-type: none"> 1. Synthesis and characterization of TiO₂ nanoparticles followed by structural analysis 2. Preparation of fragrance by extraction of essential oil from plant based raw materials 3. Development of an algorithm for melting temperature identification of nanomaterials 	Dr. Arvind K. Gautam
6.	Mechanical Engineering	<ol style="list-style-type: none"> 1. Numerical modelling of Elastohydrodynamic lubrication of gears 2. Fatigue analysis of gears 3. Tribological analysis of bio implants 	Dr. Niharika Gupta
		<ol style="list-style-type: none"> 1. Fatigue Behaviour of Metastructures 2. Low Velocity Impact on Composite Structures 	Dr. Anshul Sharma Assistant Professor

		<ol style="list-style-type: none"> 1. Simulation of Thermoelastic Fracture using Finite Element Method. 2. Fatigue life Estimation of Orthotropic Materials using Finite Element Method. 	Dr. Mohit Pant
		<ol style="list-style-type: none"> 1. Battery Thermal Management System 2. Use of gaseous fuels in CI engines 3. Study on Rib turbulators for the augmentation in Heat Transfer. 	Dr. Varun Associate Professor
		<ol style="list-style-type: none"> 1. Automation among Manufacturing Sectors 2. Aviation Studies 3. High Technology Products 	Dr. Somesh Kumar Sharma Associate Professor & TPO
		<ol style="list-style-type: none"> 1. Cavity Receiver for Parabolic Dish Collector 2. Heat Transfer Characteristics with Various Rib Configurations in microchannels 3. Numerical simulation on boiling heat transfer 	Dr. Deepak Sharma Assistant Professor
7.	Mathematics & Scientific Computing	<ol style="list-style-type: none"> 1. Artificial Neural Network and Semi-analytical Methods for Fractional Differential Equations. 2. Stability Analysis of Stochastic Differential Equations. 3. Controllability of Fractional Differential Equations. 	Dr. Ramesh Kumar Vats
		<ol style="list-style-type: none"> 1. Statistics for Machine Learning and Deep Learning. 2. Optimization under Uncertainty 3. Algorithmic Optimization Methods. 	Dr. Talari Ganesh Asstt. Professor
8.	Material Science & Engineering	<ol style="list-style-type: none"> 1. Green-synthesized Fe₂O₃/PANI composite for magnetically recoverable wastewater remediation. 2. MXene-Integrated PANI Nanocomposite Members for Enhanced Heavy Metal Ion Removal. 3. Sustainable Cellulose/PANI/ZnO Composite for Visible-Light Degradation of Emerging Contaminants. 4. Rice Husk-Derived Activated Biochar/PANI Nanocomposite for Detection of Heavy Metal Ions in Water. 	Dr. Vishal Singh Associate Professor
9.	Physics and Photonics science	<ol style="list-style-type: none"> 1. Phase engineered 2-Dimensional TMDCs based composites for Hydrogen Evolution Study 2. MXene/MWCNTs based composites for Hydrogen evolution study 	Dr Sandeep Sharma Assistant Professor
		<ol style="list-style-type: none"> 1. Phase analysis of two- dimensional MoS₂ nano-material using thermal analysis 2. Synthesis and structural analysis of reduced graphene oxide 3. Study of sensing characteristics of transition-metal dichalcogenide (TMDC) based nanomaterials 	Dr. Avijit Dewasi Assistant Professor

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National Institute of Technology Hamirpur (H.P.)



Training/ Internship Request Form

(For External Students only)

1. Particulars of Applicant

Name: _____

Father's Name: _____

D.O.B. of Candidate: _____

Name of Branch at UG/PG Level _____

Name of parent college/Institute _____

Correspondence Address:

Permanent Address:

Phone No.....

Mobile No. _____

E-mail : _____

Paste your
self-attested
good quality
photo here

2. Qualifications (10+2 onwards till current stage) (Proof to be attached)

Sr. No.	Class/Year/Semester	Institute/University	Academic Year Completed	Percentage/Grade upto last semester appeared
1				
2				
3				
4				

3. Name of the Department/Centre where Training/Internship is to be undertaken: _____

- Whether Applying under projects floated by the department:

• If yes, Name of project: _____

• If No, then areas/domain of interest _____

4. Tentative time duration of Training/ Internship from _____ to _____ .No. of Weeks:.....

5. Whether Hostel required :Yes/No

(Subject to availability of accommodation)

6. Name of specific equipment/software required for training (if any) _____

7. Name of Faculty mentor if consent was taken earlier: _____

(Proof to be attached)

I shall abide by all rules & regulations of NIT Hamirpur (HP) during my stay in the Institute.

Signature of Candidate with date

Recommended/ Not-Recommended

Signature of HOD (with seal)

(The record to be maintained in Department)

Training Coordinator

(Name of Deptt



{OFFICE OF TRAINING & PLACEMENT}

UNDERTAKING

I, _____ S/O/D/O _____ pursuing _____ (course name) from _____ (Institute/University), wish to undertake training/internship at _____ (Department) of National Institute of Technology, Hamirpur (H.P.) from __/__/__ to __/__/__.

1. I undertake that I will be governed by the rules and regulations of the Institute and will be under administrative control of the Institute for the duration of the internship.
2. I will utilize the basic infrastructure, Department Laboratory and other resources of Institute with all responsibilities at my cost and only with the permission of concerned Head of Department.
3. Any damage caused to Institute property from my end will **lead to the** termination of my **Training/**Internship and will bereimbursed by me.
4. I will make own arrangements for accommodation and local transport. NIT Hamirpur will not be responsible for injury, if any, caused during the course of my Training/Internship.

(Signature of Trainee with name):

Address: _____

Phone No.:

Signature of Head of Institute/Dept

Seal of the Institution: _____
 (With Name and Address)

Office Use:

The candidate has reported to the department on.....

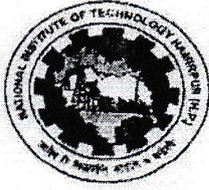
Mr/Ms.....is assigned Trainee/Intern No:

Training Coordinator

Signature of HOD (with seal)

(The record to be maintained in Department)

(Name of Deptt.....)



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) - 177 005 (भारत)

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"Institutional Guidelines/Regulations for Training/Internship of NIT Hamirpur"

A. PREFACE:

Being an institution of National importance, NIT Hamirpur has been a favored destination for organizations looking for bright engineers for internship and recruitments. The institute is presently running undergraduate programmes in various branches of Engineering viz. Civil Engineering (CE), Electrical Engineering (EE), Mechanical Engineering (ME), Electronics & Communication Engineering (ECE), Computer Science & Engineering (CSE), Chemical Engineering (CHE), Material Science & Engineering (MSE), Engineering Physics, Mathematics and Computing and an undergraduate programme in Architecture (B. Arch.). Along with this, the institute also offers two Dual Degree Programmes in CSE & ECE (B.Tech. + M.Tech.-05 years course). Besides this, the institute offers M.Tech./M.Arch./MBA/M.Sc. and Ph.D. programmes in various specializations of different streams.

Besides fulfilling the requirements of the state of art curriculum, the students are encouraged to undertake Training/Internship with various organizations so as to further strengthen their technical skills to make them better prepared for the placements as well as to enhance their entrepreneurial skills. Moreover, the students from other institutions are also offered opportunity to take up internship/training at NIT Hamirpur. All interested students of NIT Hamirpur and of outside institutions can avail the opportunity of training/internship while adhering to the guidelines listed in this document.

B. GUIDELINES/REGULATIONS FOR TRAINING/INTERNSHIP

The guidelines for the training/internship have been classified under three broad categories:

1. Training/Internship Program for UG students of NIT Hamirpur
2. Training/Internship Program for PG students of NIT Hamirpur
3. Training/Internship Program at NIT Hamirpur for UG and PG students of other academic institutions

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RHO

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[Signature]

1. **Training/Internship Program for UG students of NIT Hamirpur:**

The Training/Internship for B.Tech. students of NIT Hamirpur is allowed as per the provisions existing in the academic curriculum for upto 08 weeks generally during the months from May to July every year (i.e. during summer vacation, as per academic calendar). The Professional Training/Office Training for B. Arch. students shall be allowed as per the academic structure of the program. Moreover, the training/internship is to be completed within the stipulated period only except for the cases where permission is sought in advance from the competent authority. The students can avail the facility of training/internship at other academic institutions as well as in relevant industrial units/research organizations. The students may arrange the Training/Internship at their own level with permission from the training coordinator of concerned department and further recommendation of FI (Training) of Training and Placement Office. All such requests shall be addressed using the format available for the same (Annexure-I: UG Training/Internship Request Form).

Further, the selection drives for such Training/Internship may also be facilitated through TPO Office on request of organizations willing to extend such facility to the students through the selection process decided by such organizations. The students selected through Training/Internship drive are also required to submit the request as per the appropriate format before undertaking such Training/Internship (Annexure-I: UG Training/Internship Request Form).

2. **Training/Internship Program for PG students of NIT Hamirpur:**

The Training/Internship, for which provision is there in academic structure of respective master programme (M. Tech./M. Arch./MBA/MSc etc.), shall be allowed for its stipulated duration.

Further, in addition to above, the Training/Internship for PG students of NIT Hamirpur may also be allowed for willing students for a period maximum upto twelve months provided they meet out the following requirements:

- (a) Such Training/Internship may be done through onsite/online mode but should not affect the routine academic requirements of the respective program. Moreover, such Training/Internship shall be permitted only in the 3rd /4th semester of the respective program
- (b) Such students should have minimum stipulated CGPI of 6.0 as on the date of application.
- (c) Such requests shall be entertained only after due recommendation of the dissertation supervisor(s) of the willing student and the Training/Internship work should not create any conflict of interest with the matter to be submitted as a part of Dissertation. Further, such requests are to be duly forwarded by training coordinator and Head of concerned Department/Centre and subsequent recommendation of FI (Training) of Training and Placement office. All such requests shall be

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addressed using the format available for the same (Annexure-II: PG Training/Internship Request Form).

(d) The student shall have no claim/certification from the institute for the training/internship in terms of academic requirements.

(e) In case of onsite/online paid internships, no fellowship shall be paid by the institute to such students during the period of internship and shall be governed by notification NO.NIT/HMR/ACAD/SMPC-32(b)/-2020/-32735-60 dated 21/12/2020.

(f) Unpaid Training/Internship will be permitted in online mode only. These students shall be allowed fellowship however, such Training/Placement should not interfere with the routine academic activities of the respective program.

3. Guidelines for Training/Internship Program at NIT Hamirpur for UG and PG students of other Academic & Research institutions

A visiting student of B.Tech./B.Arch./M.Tech./M.Arch./M.Sc/MBA/MCA should be a student registered for a degree in IITs/NITs/State & Central Universities and other Engineering Colleges approved by AICTE. For summer Training/Internship (May to July of every academic year), the candidates are required to apply during time window between January to March in a particular year. However, for semester long training/internship in Even Semester, candidates can apply during time window between 20th November to 20th December in prescribed formats. Relevant notices in this regard shall be published on institute website by Training & Placement Office appropriately; the student should be officially sponsored by the Institute/University to carry out Training/Internship at NIT Hamirpur (HP).

These students shall be governed by the following Rules & Regulations:-

- (i) Each Department/Centre of NIT Hamirpur shall be encouraged to give the list of potential projects for Training/Internship based upon the Facilities/Requirements available in the department/Centre as and when such requirement is notified by the Training & Placement Office. The list of projects offered under Training/Internship by all departments will be displayed on Institute Website well in advance. The interested students can either apply against the listed projects or the applicant can submit a brief proposal on the project area under which he/she intends to do the Training /Internship at NIT Hamirpur (HP). If the concerned Department/Centre will be having that facility as per interest of the student, the candidate may be permitted to do Training/Internship. Applicants of Foreign Universities/Institutes should forward the requests through embassies of their respective countries.
- (ii) Candidates interested to undergo Training/Internship program at NIT Hamirpur will send such requests on prescribed format to the concerned Department along with a copy to the Training & Placement

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office, NIT Hamirpur. (Annexure-III: Training/Internship Request Form-External, Annexure-IV: Training/Internship Undertaking Form)

- (iii) The submitted applications shall be scrutinized at Department/Centre level by the following screening committee to be constituted by the Head of the Department/Centre:
- | | |
|--|----------|
| a. Head of Department /Nominee | Chairman |
| b. Faculty member (Specialization-I) | Member |
| c. Faculty member (Specialization-II) | Member |
| d. OIC (Training-Department)/ Coordinator (Training) | Convener |
- (iv) The Department/Centre will submit the list of selected candidates along with titles of the projects with details of the assigned mentor to the Training and Placement Office, which shall be displayed on Institute website. (Annexure-V: Format for the list of selected candidates)
- (v) Maximum number of trainees allowed with a faculty member of Department/Centre should not exceed three at a given point of time.
- (vi) The Department/Centre will maintain record of all candidates (joining, undertaking, attendance, evaluation, Project Reports etc.) carrying out Training/Internship under mentorship of their faculty.
- (vii) During Training/Internship period, candidates may be provided accommodation by the Institute, if available, in the hostels by depositing requisite fees and mess charges. Such requests are required to be made to the Chief Warden (Hostels).
- (viii) After successful completion of the project, the report duly recommended by the mentor & forwarded by HOD/HOC should be sent to the Training & Placement Office (soft copy only).
The Certificate shall be issued by TPO Cell on successful receipt of Training/Internship Report. (Annexure-VI: Format of the Certificate-External).
- (ix) The students selected for Internship/Training in certain funded projects may be paid stipend wherever scope of such funding exists.
- (x) The mentors shall be entitled for honorarium @ 50% of the fee paid by the candidate as in Table No.1. Wherever direct involvement of Technician/Staff is there, the mentor may allow 10% of his honorarium to the concerned laboratory Technician/Staff (Annexure-vii: Honorarium Claim Form)
- (xi) Further, 20% of the amount collected as Training/Internship fee may also be allocated to TPO fund for carrying out expenditures related to infrastructure equipment and managing Training/Internships.
- (xii) In exceptional circumstances, students of NIT Hamirpur (HP) may also be allowed to undertake Training/Internship program within the institute by paying the Training/Internship fee. Such students shall be charged with fee which will be at par with fee for students belonging to institutions having MoU with NIT Hamirpur. Such permissions shall be granted if the request is consented by the faculty

who is willing to mentor the students. These cases are required to be processed at respective Department/Centre with approval of concerned HOD/HOC. However, the final report submission shall be as per provision under clause (viii) mentioned under this sub-section.

- (xiii) The fee is to be deposited by the selected students through online mode through (SBI collect) in Institute account within one week of his/her selection for Training/Internship. The candidate is required to submit proof of deposition of fee along with the joining report at time of commencement of Training/Internship. Following fee slabs have been fixed, regarding Training/Internship fee to be charged from candidates:

Sr. No.	Duration	Category	Training/Internship Fee		Students affiliated with Institutes Under MoU with NIT	
			On Site Mode/On Campus Mode	Off Site Mode/Online Mode	On Site/On Campus Mode	Off Site/Online Mode
1	Up to Eight Weeks (02 Months)	For National students	8000/- (INR)	2000 /- (INR)	4000 /- (INR)	1000 /- (INR)
2	Greater than 02 Months and up to 06 months		20000/- (INR)	6000/- (INR)	10000/- (INR)	3000 /- (INR)
3	Up to Eight Weeks (02 Months)	For International students	\$ 500/-	\$ 100/-	\$ 250/-	\$ 50/-
4	Greater than 02 Months and up to 06 months		\$ 1000/-	\$ 300/-	\$ 500/-	\$ 150/-

Table No. 1: Details of Training/Internship fee

- (xiv) Boarding & Lodging charges shall be borne by the candidate and are in addition to the training/internship fees mentioned above.

- (xv) The mode of Training/Internship, whether online/onsite, shall be decided by the respective Department/Centre.

C. PROVISIONS FOR TRAINING/INTERNSHIP OTHER THAN SR. NO. (1) TO (3):

- (i) Students of UG and PG programmes can also be allowed to undertake Training/Internship in certain cases, where internship offered by particular organizations/industries through the drives conducted by TPO cell, is linked to or followed by job offer. Such Training/Internships can only be allowed purely through online mode without affecting the normal academic requirements of the respective programmes of such candidates. In case, the recruiting agency insists on onsite training special permission for the same may be sought from the Director through the respective DBPC/DMPC.
- (ii) Moreover, a UG student can undertake internship/training in addition to above mentioned cases, provided such candidate attains minimum stipulated CGPI of 6.0 up to the semester before applying for the Training/Internship. All such cases shall be permitted and processed at departmental level only by their respective DBPCs on recommendation of the Department/Centre training coordinator. Concerned

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HOD may provide permission letter for onsite/online mode Training/Internship. However, onsite training shall be permitted during vacation period as per academic calendar Modalities in this regard, can be framed at respected Department/Centre level.

- (iii) All Trainings/Internships under section (C) should not affect the normal academic requirements of the respective programmes of such candidates. The student shall have no claim/certification from the institute for the Trainings/Internships in terms of academic requirements.

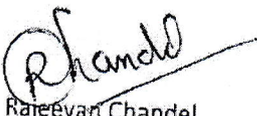
NOTE: For all Training/Internships, outside the country and the Training/Internship which are exceeding stipulated the duration, the concerned student is required to move his request through DBPC to Dean Academic for further approval of Director NIT Hamirpur. The issuance of NOC in all these cases will be carried out by Academic section.

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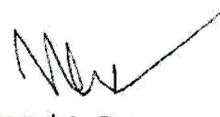

Dean (Academic)
Member

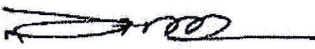

Dean (Student Welfare)
Member


Prof. Anoop Kumar
Member

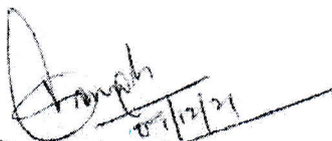

Prof. Rajeevan Chandel
Member


Associate Dean
(UG/PG Establishment)
Member


Associate Dean
(Admission & Registration)
Member


Associate Dean
(Examination & Evaluation)
Member


FI (Training & Placement)
Dr. Bharat Bhushan Sharma
Member


Asstt. Registrar (TPO)
Convener


Prof. Ravi Kumar (DOMSE)
Chairman
09/12/2021