



NATIONAL INSTITUTE OF TECHNOLOGY
HAMIRPUR

**PLACEMENT
BROCHURE
2022-2023**

<https://nith.ac.in/training-placement>





Table of Contents

Director's Message	03
Message from Training and Placement Office	04
About National Institute of Technology Hamirpur	05
Our Vision and Mission	06
Academic Programmes	07
Demographics	10
Media Highlights	13
Achievements	14
Research And Projects	15
Beyond Academics	16
Our Alumni	18
Why Recruit at NIT Hamirpur	19
Placement Procedure	20
Placement Statistics	21
Recruiting Organisations 2021 - 2022	22
Past Recruiters	25
How to Reach Us	27
Our Team	28

FROM DIRECTOR'S DESK

Our primary objective is to make National Institute of Technology Hamirpur a world class Institute imparting quality education, creating highly knowledgeable manpower and promoting excellent research activities having impact on society & industry globally.

Greetings and a Warm Welcome from NIT Hamirpur!

National Institute of Technology, Hamirpur is one of the premier engineering institutes in the country with the status of "An Institute of National Importance". It provides world-class graduates, postgraduates, and Ph.D. Research Scholars year after year.

Our Students are an integral part of India's growth story. The Nation's best education system, along with the finest facilities has ensured that our students achieve excellence in their chosen fields.

The students of our Institute have been making a remarkable impact in the Organisations in which they have been selected. All of our students are groomed in a manner that gives them a perfect combination of technical intellect and social awareness. The institute strives for close interaction with industry and lays a strong emphasis on basic and applied research. Along with that, we look forward to creating manpower with good moral & ethical values, while fostering the spirit of national integration. I am certain that our students will find their dream jobs in the upcoming placement session. Equally, I am sure that the recruiting organizations will appreciate the association of our students.

I wish each and every student all the best for placements in the academic year 2022 - 2023.

Best Regards

Prof. Hiralal Murlidhar Suryawanshi
Director - NITH



Prof. Hiralal Murlidhar Suryawanshi
DIRECTOR - NITH

MESSAGE FROM TRAINING AND PLACEMENT CELL



DR. BHARAT BHUSHAN SHARMA
FACULTY INCHARGE (TRAINING & PLACEMENT)

***"If you don't like something, change it.
If you can't change it, change your attitude..."***

Dear Recruiters,

We would like to take this opportunity to cordially invite your esteemed organization for being empanelled for the Campus Recruitment Drive for Batch of 2023. National Institute of Technology Hamirpur is the Technological Hub of Green and Clean Himachal Pradesh and it offers a peaceful and serene environment for academic growth. NIT Hamirpur has been consistently ranked among the top Engineering and Architecture institutions in the country.

NIT Hamirpur accords pivotal status to research and development in pursuit of excellence. The institute plays a vital role in diverse facets of research and development addressing the needs of the nation and contributing to global development. Its initiatives toward research and development are reflected in its impressive catalogue of research projects funded by National and International Organisations and Industries. New R&D projects, both short-term consulting and long-term sponsored research, are handled by faculty of the Institute every year in all the areas of science, engineering, management, design and social sciences. We, in the Training and Placement Cell of the institute, follow a coherent and transparent placement policy framed to safeguard the interest of our students and organisations, and its details are readily available on our website. We have excellent facilities for campus recruiters and we are pleased to make them available to all participating organisations. We also take special initiatives to meet the expectations of a diverse spectrum of organizations and uniquely talented students. We welcome suggestions from your organization that will help in realising our goal of achieving the best possible match between the aspirations of recruiting organisations and the abilities of our students.

We feel immense joy in extending an invitation to your reputed organization to visit our institute for participating in the Campus Recruitment Drive for the Batch of 2023. We will feel privileged if you would provide an opportunity to our students for campus placements. In addition, our pre-final year, 2024 Batch, is a storehouse of enormous potential. We would be obliged to have you as a part of our Summer Internship Drive and offer internship opportunities to our 2024 batch students. This shall help you in previewing the pre-final year students as prospective employees. We look forward to enthusiastic participation from your organization in the Placement Year 2022-23.
With Warm regards,

Dr. Bharat Bhushan Sharma
Training and Placement Cell NIT Hamirpur
email: tpo@nith.ac.in

ABOUT NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR



National Institute of Technology Hamirpur is one of the thirty-one NITs of the country, which came into existence on 7th August 1986 as Regional Engineering College, a joint and cooperative enterprise of the Govt. of India and Govt. of Himachal Pradesh. At the time of inception, Institute had only two departments i.e, Civil and Electrical Engineering having an intake of 30 students in each.

On 26th June 2002, REC Hamirpur was awarded the status of Deemed University and upgraded to the National Institute of Technology. NIT Hamirpur is an institute of national importance set up by an act of Parliament namely the National Institute of Technology Act 2007 which received the assent of the President of India on 5th June 2007. The provisions of the Act came into force with effect from 15th August 2007 as per notification S.O. 1384 (E) dated 9th August 2007 of the Department of Higher Education, MHRD, New Delhi. As per provisions of the said Act, the Institute runs on a non-profit basis.

The goals of the Institute, as embodied in logo, are truly remarkable in their scope and vision. The Institute offers Bachelor, Master and Doctoral programmes in Engineering, Sciences, Architecture, Management and Humanities. The Institute spares no effort to foster the spirit of national integration among students, a close interaction with industry and laying strong emphasis on research. The institute has the flexibility to evolve and change in response to requirements of the Industry and happenings in technical world. Various programmes serve the purpose of building a comprehensive foundation of knowledge and of enhancing confidence, creativity and innovation in its students.



OUR VISION AND MISSION



Vision of NIT Hamirpur

To build a vibrant multicultural learning environment founded on value-based academic principles, where all involved shall contribute effectively, efficiently, and responsibly to the national and global community.

Mission of NIT Hamirpur

- To achieve academic excellence in engineering, technology, architecture and science by imparting quality and value-based education.
- To inspire our students to become responsible citizens and competent professionals with high ethical values.
- To meet the expectations of technical human resources at national and international level.



UNDER - GRADUATE ACADEMIC PROGRAMMES

Bachelor of Technology

- Chemical Engineering
- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Electronics And Communication Engineering
- Engineering Physics
- Mathematics And Scientific Computing
- Materials Science And Engineering
- Mechanical Engineering

Bachelor of Architecture

- Architecture

Dual Degree Programmes

- Computer Science & Engineering
- Electronics & Communication Engineering



POST - GRADUATE ACADEMIC PROGRAMMES

Architecture

- M.Arch Sustainable Architecture

Chemical Engineering

- Chemical Engineering

Civil Engineering

- M.Tech Civil Engineering (Environment)
- M.Tech Civil Engineering (Structures)
- M.Tech Civil Engineering (Geotechnical)
- M.Tech Civil Engineering (Transportation)
- M.Tech Civil Engineering (Water Resources)

Computer Science
and Engineering

- M.Tech Computer Science and Engineering(Artificial Intelligence)
- M.Tech Computer Science and Engineering

Electrical Engineering

- M.Tech Electrical Engineering (Power System)
- M.Tech Electrical Engineering (Signal Processing & Control)
- M.Tech Electrical Engineering (Condition Monitoring of Power Apparatus)

Electronics and
Communication
Engineering

- M.Tech Electronics and Communication Engineering (Communication Systems & Networks)
- M.Tech Electronics and Communication Engineering (VLSI Design)



POST - GRADUATE ACADEMIC PROGRAMMES

Material Science and
Engineering

- Material Science and Engineering

Mechanical
Engineering

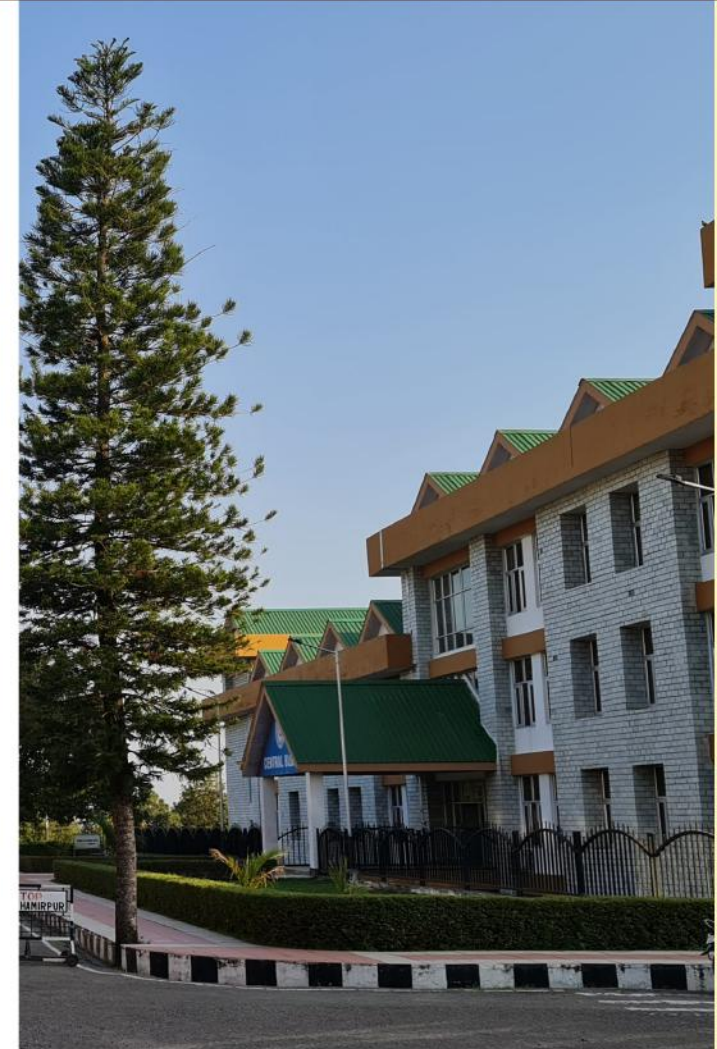
- M.Tech Mechanical Engineering (Energy Technology)
- M.Tech Mechanical Engineering (Design)
- M.Tech Mechanical Engineering (Thermal)
- M.Tech Mechanical Engineering (Manufacturing)

Master of Science

- M.Sc Chemistry
- M.Sc Physics
- M.Sc Mathematics and Computing

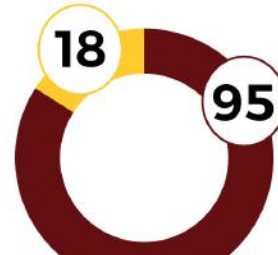
MBA

- Master of Business Administration

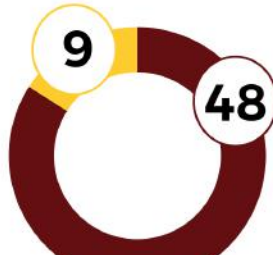


UNDER - GRADUATE DEMOGRAPHICS

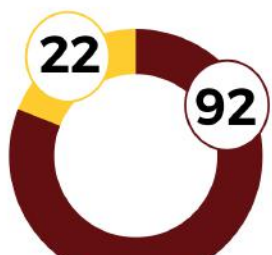
GENDER RATIO



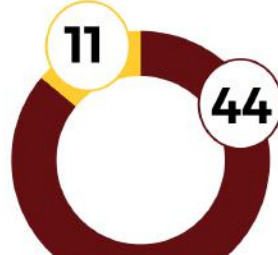
B.TECH. CSE



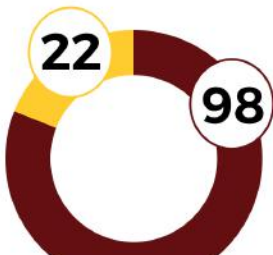
CSE DUAL



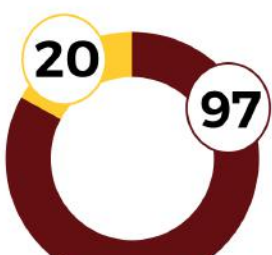
B.TECH ECE



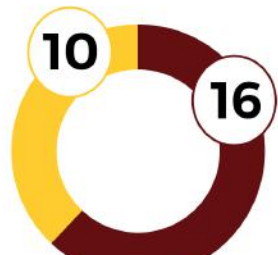
ECE DUAL



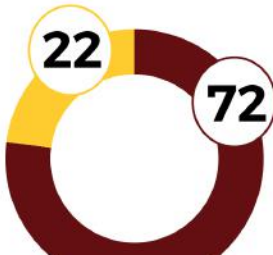
B.TECH EE



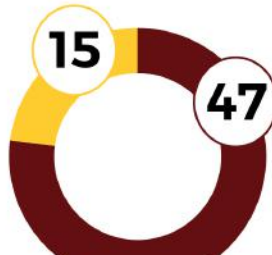
B.TECH ME



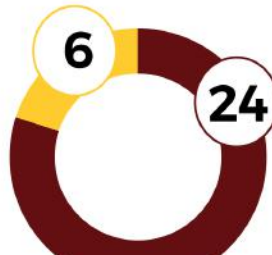
B.ARCH.



B.TECH CE



B.TECH CHEM



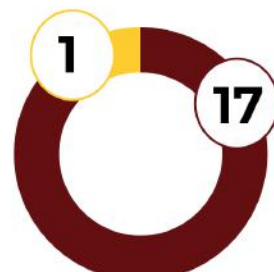
B.TECH MSE



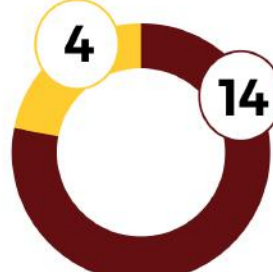
- CSE : Computer Science & Engineering
- ECE : Electronics & Communication Engineering
- EE : Electrical Engineering
- ME : Mechanical Engineering
- CE : Civil Engineering
- CHEM : Chemical Engineering
- MSE : Material Science & Engineering

POST - GRADUATE DEMOGRAPHICS

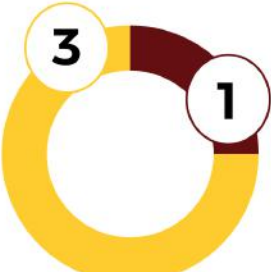
G
E
N
D
R
A
T
I
O



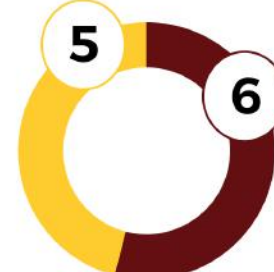
M.TECH CSE



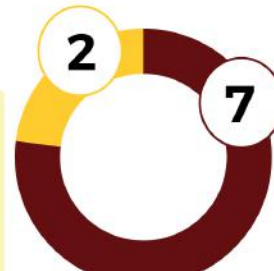
M.TECH CSE
AI



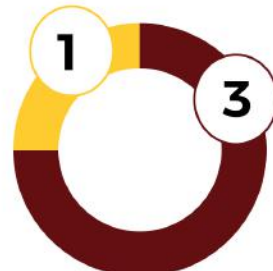
M.TECH ECE
CSN



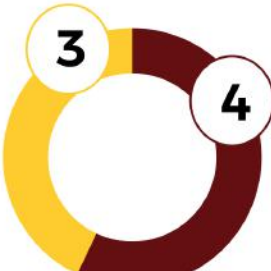
M.TECH ECE
VLSI



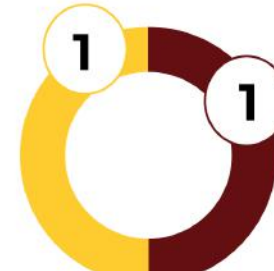
M.TECH EE
PS



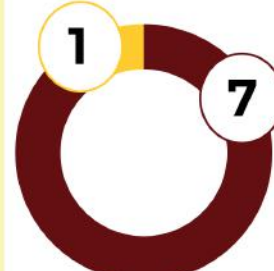
M.TECH EE
SP&C



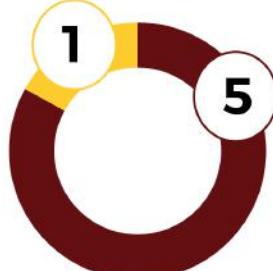
M.TECH EE
CMPA



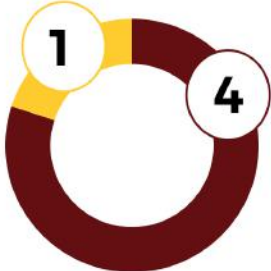
M.TECH ME
ET



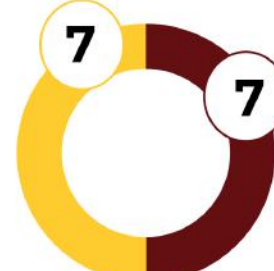
M.TECH ME
DESIGN



M.TECH ME
THERMAL



M.TECH ME
MANUFACTURING



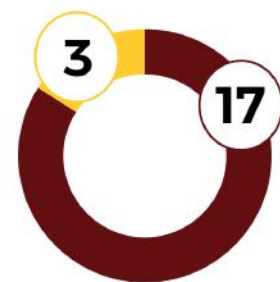
M.TECH CE
ENVIRONMENT



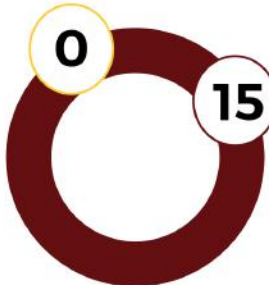
- AI : Artificial Intelligence
- CSN : Communication Systems and Networks
- PS : Power System
- SP&C : Signal Processing & Control
- CMPA : Condition Monitoring of Power Apparatus
- ET : Energy Technology

POST - GRADUATE DEMOGRAPHICS

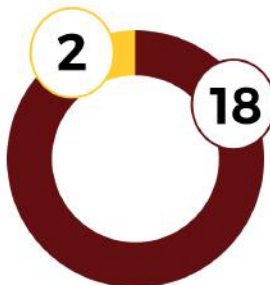
G
E
N
D
R
A
T
O
R
I
O



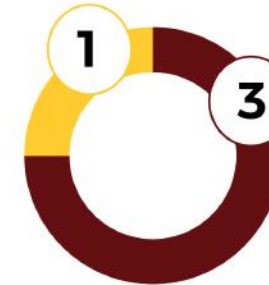
M.TECH CE
STRUCTURES



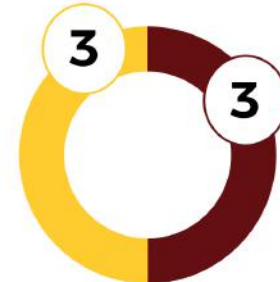
M.TECH CE
GEOTECHNICAL



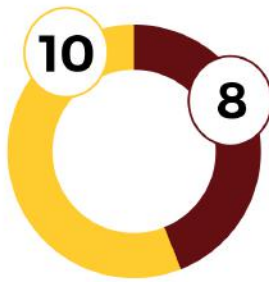
M.TECH CE
TRANSPORTATION



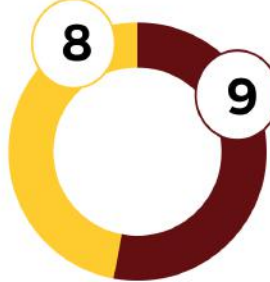
M.TECH CE
WATER RESOURCES



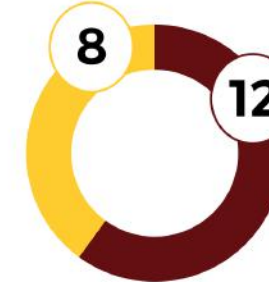
M.TECH CHEMICAL



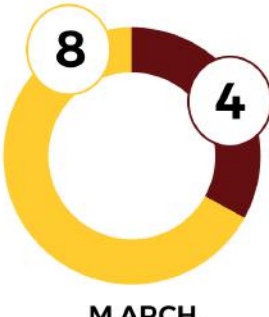
M.SC CHEMISTRY



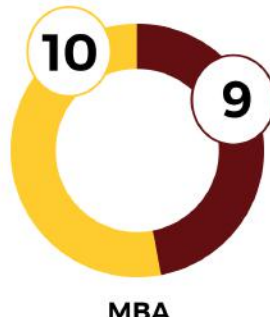
M.SC PHYSICS



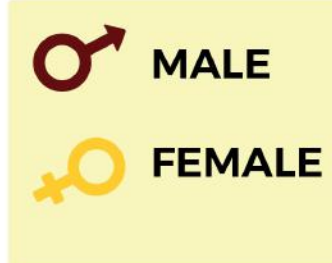
M.SC MATHS. &
COMPUTING



M.ARCH.



MBA



ACHIEVEMENTS

"The sky is no longer
the limit"
- Richard M.Nixon

- 7 students of Computer Science and Engineering were offered CTC above 1 Crore, with the Highest CTC of INR 1.51 Crore Per Annum.
- The Average CTC increased from INR 7.4 Lakhs Per Annum to INR 10.3 Lakhs Per Annum.
- 85% of the B.Tech students of 2022 batch have already obtained placement.
- 80 students have been offered the CTC of INR 16 LPA or Above and about 15 students were offered the salary package above INR 30 LPA.
- This year 18 students of NITH were selected to contribute in Google Summer of Code which is 4th Highest in the World.
- 80 pre-final year (2023 batch) students have been offered internships with monthly stipends ranging from INR 30 K to INR 1 Lakh



RESEARCH AND PROJECTS

In the present context, where globalization has become a reality, one needs to have autonomy with accountability. One needs to develop the competence to make ethical and value-added decisions and should be directed toward the institutional commitment. It consists of two major components (i) Quality of Teaching and (ii) Contribution towards the generation of knowledge (Research) and these two aspects should be pursued together. Those who choose this path with a selfless attitude have found success and every goal fulfilled. The NITH needs to set a benchmark in terms of student satisfaction level, several publications, citations, awards, sponsored projects, institutional management, extension activities, revenue generation, etc. Today the quality of publications and citations is measured by converting them into business propositions like patents, copyrights, involvement in national development activities, etc. The National Institute of Technology, Hamirpur (HP) is providing many facilities for the students and faculty to engage themselves in research activities. The Institute has quality research labs, where the students and faculty take forward their research activities. The research work of faculty and students is well accepted in national and international forums. The research publications are mostly in SCI, SCIE, Scopus, Web of Science indexed Journals and Conferences. Faculty members have also written/ edited books and book chapters under various National as well as International publishing houses.

RESEARCH PROJECT, PATENTS & PUBLICATIONS

- Wheeling Transactions and Multi-Area Interconnection of Power System.
- Congestion Management of Restructured Power sector with Renewable Energy Sources SMDP-C2SD (Special Manpower Development Project - in Chip to System Design) Project.
- The Synergetic Effect of financial factors and Public Promotion Programme on Export Performance: An Empirical Examination of small and medium sized Enterprises.
- Automatic recognition of Dialects of Himachal Pradesh.
- Compressed Wavelet Tree Based Semantic Spatial Search.
- Investigations using neural network optimizers for scheduling multi-reservoir systems
- Cisco Networking Academy sponsored by UNDP/APDP/CISC.
- Deep Learning based imaging data analysis for the diagnosis of covid-19 patients
- Energy Efficient Wireless Sensor Network Routing Protocol for Snow Bound Himalyan Region.
- Performance and Emission Analysis of Biofuels in Diesel Engine using Antioxidant Additives.
- Linking Human Resource Management and Environmental Performance: The Role of Organisational Citizenship Behaviour for the Environment.

For more Research Projects, Visit: <https://nith.ac.in/research-consultancy>

For more Research Publications, Visit : <https://nith.ac.in/research-publications>

For more Patents, Visit : <https://nith.ac.in/research-consultancy>

BEYOND ACADEMICS

Technical Societies

- Google Developer Student Club (GDSC), Society for Promotion of Electronics Culture (SPEC), Computer Science Engineering Society (CSEC), GLUG NITH, Electrical Society (ELSOC), and Civil Society (CSOC) are among the plethora of technical Societies on campus. They do everything from furthering open-source culture, conquering ranks in Google Summer of Code (GSOC), helping students by organising Hackathons, Ideathons and coding competitions, and raising the overall expertise of the students by organising various workshops in collaboration with recognised Industry Professionals.
- Robotics Society NITH has made achievements in the field of Robotics by developing projects like Prototype Driverless car, Teleoperation using Leap motion and humanoid bot.
- Team Revanta, the motorsports team of NITH, promotes the development of automobiles from scratch. It is also a potential competitor and represents NITH in national-level motorsports competitions like Quadtorc, SAE BAJA, and SAE Supra. Their proficiency ensures extraordinary talent and technical expertise of NITH among various NITs.

ISTE NITH

- The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country. The Students' Chapter NIT Hamirpur is the representative at NIT Hamirpur to promote such technical culture in our college. We, at NIT, conduct various events within the college and also participate in inter-college fests under the banner of ISTE.
- Some of the major events Organised by ISTE-NITH are:

- **PRODYOGIKI**
- **ISTE STUDENT CONVENTION**
- **HULT-PRIZE**



<https://www.istenith.com/>

BEYOND ACADEMICS

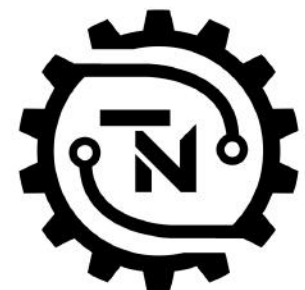
NIMBUS

NIMBUS, the annual national-level tech festival of NIT Hamirpur is one of the North India's most distinguished and most anticipated technical event of the year. It is the conjugation of some of the finest technical minds in the country with a platform for them to promulgate their skills and aim to achieve a higher level of skill, polish their talents, and widen their exposure to a healthy, competitive, and productive environment. NIMBUS is the technical convention wherein all departmental and core clubs, along with the societies of NIT Hamirpur, participate to create projects for advancement in future technologies. Strong on its pillars of innovation, creativity, and teamwork, NIMBUS has been a gauge of technological eminence. NIMBUS has carved a niche for itself as one of the biggest technical fests in India.



TECHNEXUS

Technexus, the National Level Virtual Fest organized by NIT Hamirpur, is a pristine platform that provides an amalgamation of innovation and learning. The essence of Tech-Nexus is to connect all the technical minds across the nation and provide them a platform to express their skills and ideas. It aims to canvas the Technical Perspective of budding minds, further imparting a realistic approach to showcase their ideas. Events from diverse sectors are held to excite the participants' curiosity, allowing them to exhibit their scientific insights and unique ideas.



HILL'FFAIR

The unison of arts and manifestations of the human intellect is the attribute that makes our country so truly aesthetic and gratifying that one is drawn into the alchemy of its diversities of cultures. With this as its essence, Hill'ffair has carried the badge for being the best cultural extravaganza in North India and continued to stay true to its grandeur, and that of NIT Hamirpur, with changing time and vogue. Hill'ffair has gradually emerged to be the institute's cultural glory and a portal to immerse pioneering ideas and talents from all over the nation. Enthralling dance choreographies, music performances, concerts, dramatics, national-level competitions and numerous cultural events leave no stone unturned in making the festival an unparalleled celebration of culture, education and competition.



OUR ALUMNI

Since its inception, NIT Hamirpur has produced many illustrious alumni whose contributions at the national and international levels have been unparalleled. Our alumni have distinguished themselves in almost every field as scientists, academicians, technocrats, industry captains, architects, bureaucrats, and as significant contributors to building modern India. A large number of them have also made their mark as successful entrepreneurs, academicians or scientists abroad. NIT Hamirpur takes pride in teaching skills and values that make them the most sought-after candidates for coveted positions in business, academics and research. Our Alumni have made numerous invaluable contributions to the Institute in the form of endowment or by participating in advisory and management decisions. They are the foundation on which NIT Hamirpur stands proudly with its head held up high.

Some of the notable Alumnis of NITH are:

- **Mr Kumar Vijay Mishra, ARL senior fellow, US Army Research Laboratory.**
- **Mr Nitesh Gupta, Director Engineering, Intel Corporation.**
- **Mr Roshik Mohamed, Head of Cros-cluster, Amdocs.**
- **Mr Valay Aloni, Senior Director, Broadridge.**
- **Mr Prawaal Sharma, Associate Principal, Infosys.**
- **Mr Manish Katiyar, Principal Technical Program Manager, General Electric**
- **Mr Ramna Sharma, Co-Founder & CPO, BeatBlip Inc.**
- **Mr Rahul S Dogar, Co-Founder & Director - Strategy & Business Development, Holisol Logistics**
- **Mr Vineet Mittal, Co-Founder, Welspun Energy Ltd.**
- **Mr Ajay Singhania, Director, E-Pack Polymers Pvt. Ltd.**
- **Mr Aditya Vermani, Co-Founder & Business Head, ClaiViz.**
- **Mr Samneet Thakur, Data Scientist, ISRO.**
- **Mr Pankaj Azad, Scientist, DRDO.**
- **WG Cdr Anit Sharma, Wing Commander, Indian Air Force**

Do visit our Alumni portal: <https://alumni.nith.ac.in/home.dz>

WHY RECRUIT AT NIT HAMIRPUR?

- INSTITUTE OF NATIONAL IMPORTANCE
- HIGHLY SKILLED STUDENTS
- OUTSTANDING EXTRACURRICULAR ACTIVITIES
- EXTRAORDINARY PLACEMENT RECORDS



National Institute of Technology Hamirpur is one of the thirty-first NITs in the country established in 1986 as a regional engineering college and converted into the National Institute of Technology, Hamirpur (NITH). It is an institute of national importance and imparts quality technical education at the undergraduate level in civil engineering, computer science and engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Chemical Engineering, and Architecture. Apart from the engineering undergraduate program, NITH also offers Postgraduate, Dual degree in various streams of Doctorate Education in engineering, science, and humanities. The institute aims to create technical manpower in various engineering areas of importance for the nation and also contribute to the latest growing technological and professional excellence.

PLACEMENT PROCEDURE



STEP - 1

NIT Hamirpur invites the companies for placement drives.

The prospective can contact TPO directly by sending a brief email [tpo@nith.ac.in] explaining their interest or contact TPR via LinkedIn, Phone Number or via email.

STEP - 2

Companies share the requirements in the Job Notification Form(JNF) of the Institute. The program contains details of the job and offers along with a listing of eligible programs for the recruitment drive. The companies are also required to provide compensation breakup details of the posted job opportunity.

STEP - 3

The TPO cell shares the database of students as per the eligibility criteria.

STEP - 4

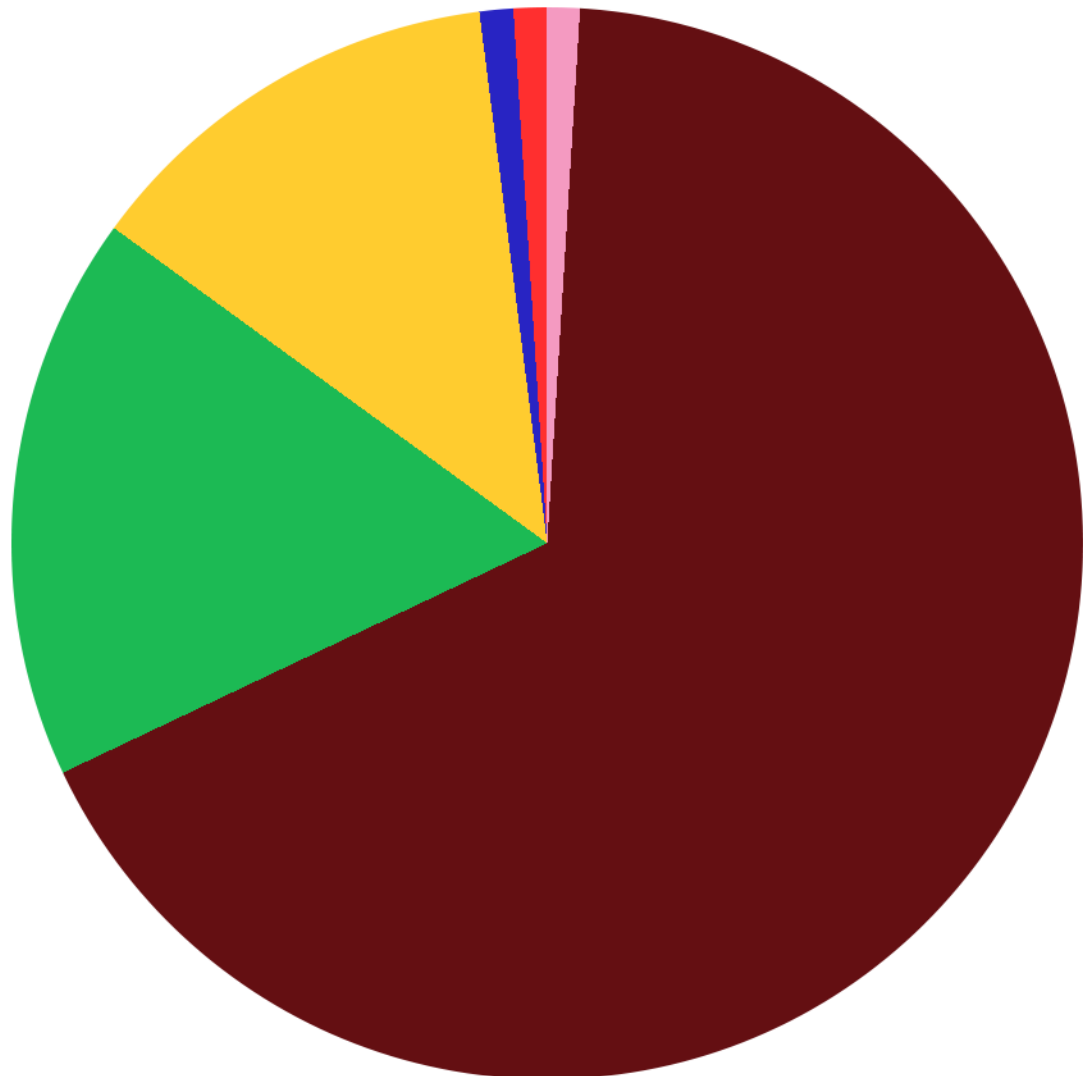
Companies can visit NIT Hamirpur or conduct online sessions for recruitment drive which include the following steps: Introductory Presentation by company Executives, Online Exam or Paper - Pen test, Group discussion and Final Interviews.

STEP - 5

Companies shortlist the students based on their requirements. Recruiters are also urged to maintain a waitlist of students who can be interviewed in the event of requirements in other areas in their company.

PLACEMENT

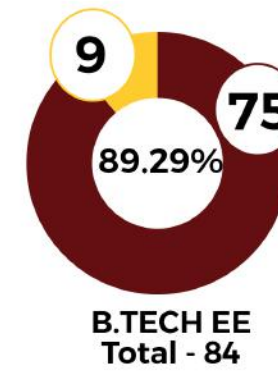
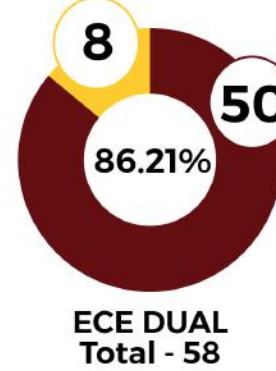
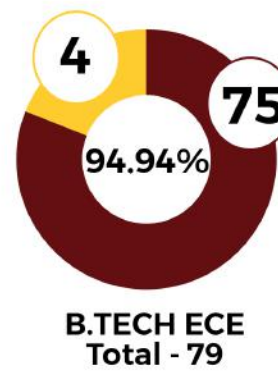
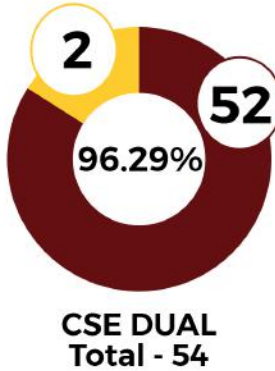
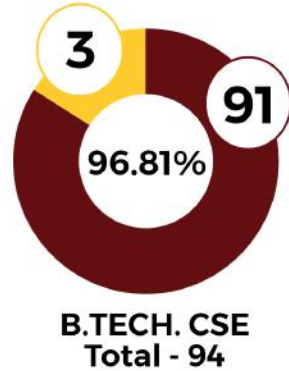
STATISTICS 2021 - 2022



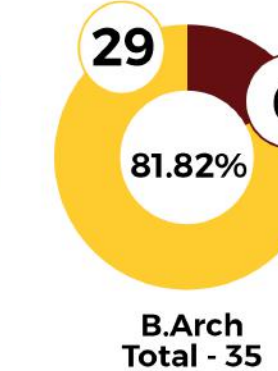
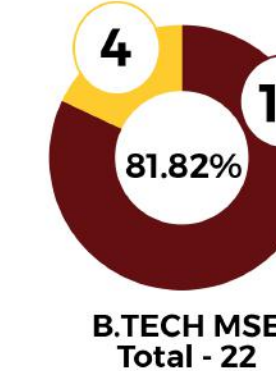
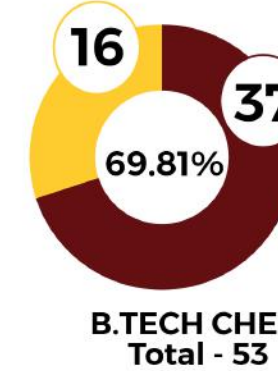
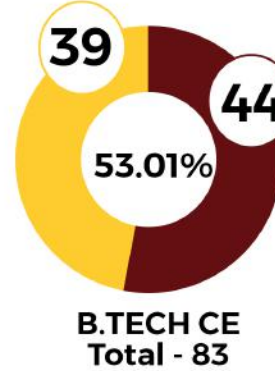
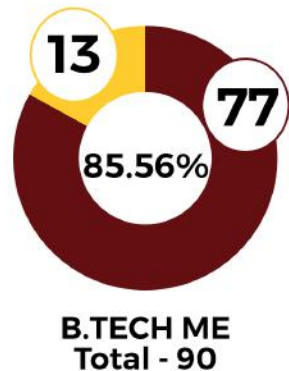
Total Number of Students Placed : 626

■	B.TECH - 417
■	DUAL DEGREE - 102
■	M.TECH - 81
■	M.SC - 13
■	MBA - 07
■	B.ARCH. - 06

PLACEMENT STATISTICS



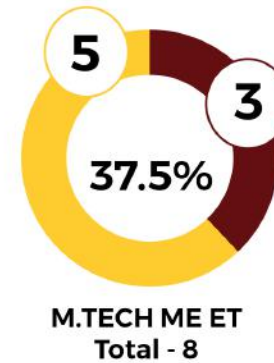
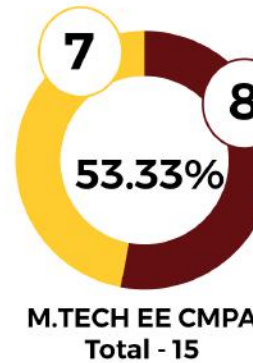
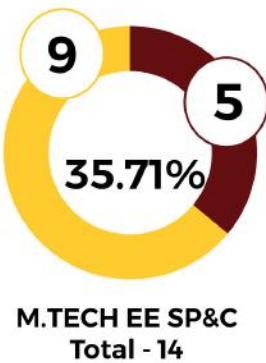
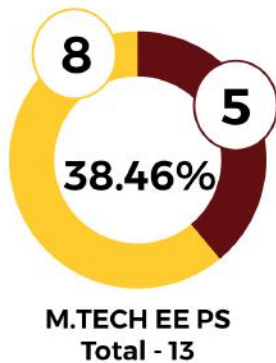
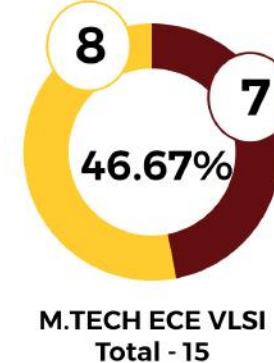
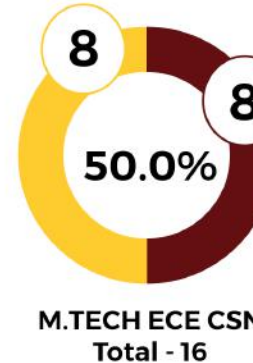
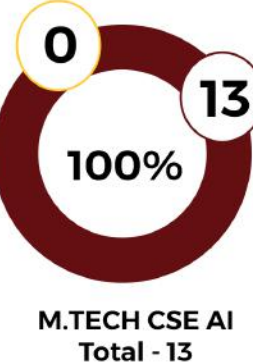
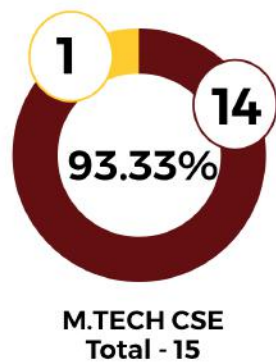
PLACED
UNPLACED



P
L
A
C
E
R
E
C
O
R
D

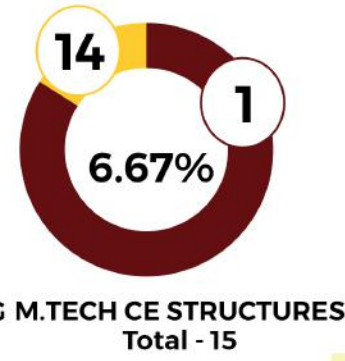
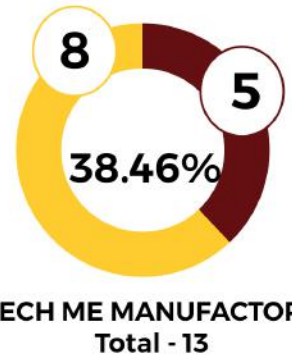
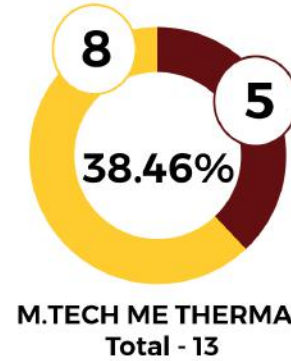
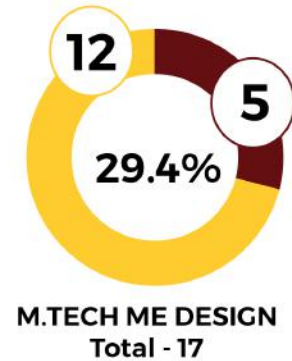
PLACEMENT STATISTICS

P
L
A
C
E
M
E
N
T
R
E
C
O
R
D

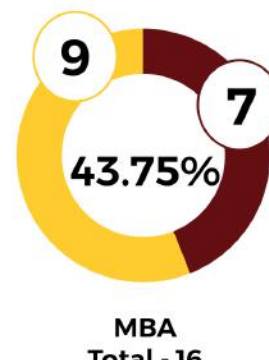
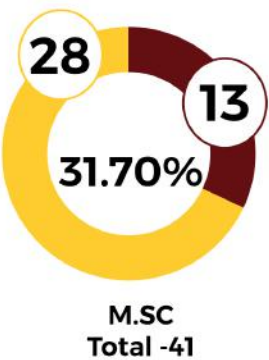
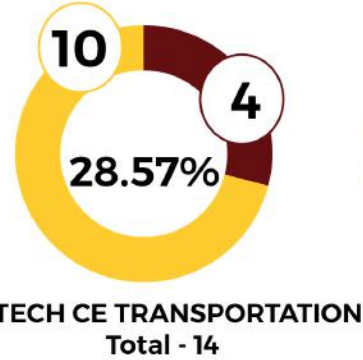
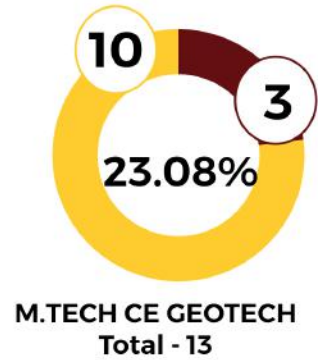


PLACEMENT STATISTICS

P
L
A
C
E
M
E
N
T
R
E
C
O
R
D



PLACED
UNPLACED



RECRUITING ORGANISATIONS 2021-2022

AAKASH INSTITUTE
AARTI INDUSTRIES
ACCENTURE
ACKO
ADANI GROUP
AFCON
ALLEN CAREER
AMAZON
AMDOCS
AMERICAN EXPRESS
APPSECURE SECURITY
ATHENA SOLUTION
AVAADA
AVALARA
AVL INDIA
AXTRIA
BAJAJ AUTO
BHARAT ELECTRONICS LTD.
BLOG VAULT
BLOOMBERG
BOSCH
BYJUS
CAPGEMINI
CARRIER
CELONA INC.
CGI
CINIF TECHNOLOGY
CLEAR WATER ANALYTICS
CLOUD ANALOGY
COGNIZANT
COGOPORT
CRGROUP
CRONJ
CVENT
DECISION POINT ANALYTICS
DELOITTE
DUNZO
ENGINEERS INDIA
EXICOM
EXL
EY INDIA
FEDRAL BANK
FRETTRON
GALYTIX
GAP INC.

GAP INC.
GOLDMAN SACHS.
GOOGLE
GREYB
HAVELLS
HDFC BANK
HITACHI ENERGY
HOLCIM
IBM
ICF
ICUEROUS
INCEDO
INCREFF
INCTURE
INDIA TODAY GROUP
INDIAMART
INE
INFOEDGE
INFOSYS
INNOVACER
INTEL
INTUIT UNIVERSITY
INVIZCON
IQUANTI
ISSEC HEAVY ENGINEERING LTD.
ITTIAM
JIO PLASTFROM
JSW
JUNGLEWORKS
KANTAR
KEC INTERNATIONAL LTD.
LARSEN & TOUBRO
LAVA INTERNATIONAL
LEADING SOLUTION PVT. LTD.
LEADSQUARED
LINDE
LOWE'S INDIA LTD.
LARSEN & TOUBRO INFOTECH
M/S MEDIATEK NOIDA LTD.
MARUTI SUZUKI
MATHWORK
MCKINLEY AND RICE
MEDIATEK
MERCADOS
MERILYTICS

META LONDON (UK)
MICROSOFT INDIA
NATION WITH NAMO
NATWEST
NAVYUG
NBC BEARING
NUCLUES SOFTWARE
OCEANEERING
OCTRO
ORACLE
PAYTM
PEOPLE STRONG
PIE INFOCOMM
PINDEXX ENTERPRISES INDIA PVT. LTD.
PLANET SPARK
PRATHAM U/O IIFM LTD
PRISTYNCARE
PUBLICIS SAPIENT
Q3 TECHNOLOGIES
QE SECURITIES LLP
QUALCOMM
QUARK
RELIANCE INDUSTRIES
RELIANCE JIO
RESEARCH WIRE
REVATURE
SAGACIOUS IP
SAMSUNG
SCHNEIDER ELECTRIC
SIEMENS
SIEMENS HEALTHINEERS
SIGNICENT
SOURCEFUSE
SP SINGLA
SPEEDLAB
SPINKS WORLD
SSWL
STANDARD CHARTERED
SUZUKI MOTORS GUJRAT
SYNORIQ
TALENT RECRUIT
TATA COMMUNICATION
TATA POWER
TCS
TEALFEED.

TECHNIP
TETRAHEDRON
TEXAS INSTRUMENTS
THERMAX
TIMES INTERNET
TREDENCE
TRILOGY INNOVATION
TT CONSULTANT
UFLEX
ULTRATECH CEMENT
UNDOSTRES
UPGRAD EDUCATION
VE COMMERCIAL VEHICLES LTD.
VISUDH AJIVAM
WIPRO
ZENSAR
ZS ASSOCIATE
ZCUS

and many more...

PAST RECRUITERS



HOW TO REACH US



The NIT Hamirpur campus is situated at Anu in the Hamirpur district of Himachal Pradesh and is nearly 4 km away from the main bus stand of Hamirpur on Hamirpur Tauni Devi road. The city of Hamirpur is well connected with the rest of the country by road. Hamirpur is at a distance of 450 km from Delhi and 200 km from Chandigarh.

The nearest broad gauge railway junction is at Una (Himachal Pradesh), at a distance of around 80 km from Hamirpur. Una is well linked to all parts of the country and the journey is off nine hours from Old Delhi Railway Station. Taxi / Bus Services are available from Hamirpur to Una. To find details about Train services from different cities to Una, one can visit <http://www.indianrail.gov.in/>.

The Nearest Airport is at Dharamshala (Gaggal, Distt. Kangra) which is about 75 km (02 Hours) from Hamirpur. Chandigarh International Airport is about 200 km (04 Hours) from here.



CONTACT OUR TEAM



DR. BHARAT BHUSHAN SHARMA

Faculty Incharge (Training & Placement)
Department of Electrical Engineering
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
email : tpo@nith.ac.in, +91-9816589280

DR. AMIT KAUL

Faculty Incharge (Placement)
Department of Electrical Engineering
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
email : amitkaul@nith.ac.in, +91-9418132834

DR. RAKESH SHARMA

Assistant Faculty Incharge(Training & Placement)
Department of Electronics and Communication
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
email : rakesh.sharma@nith.ac.in, +91-9418511300

DR. MOHD. ADIL

Faculty Incharge (Training)
Department of Management Studies
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
email : adil.dms@nith.ac.in, +91-9882875655



MR. KUMAR SAURABH

Assistant Registrar
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
email : kumarsaurabh@nith.ac.in, +91-8922951031



Rahul

Office Support Staff
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
Ph No. : +91-9805466922



Dheeraj Kumar Sharma

Office Support Staff
National Institute of Technology, Hamirpur
Office of Training and Placement, NIT Hamirpur
Ph No. : +91-7018181202

OUR TEAM

**NIKHIL KUMAR SINGH**

Dual Degree at ECE Department
NIT Hamirpur
LinkedIn : nikhil-kumar-singh-nit-2023
email : 184550@nith.ac.in,+91-6387523899

**SHIVANKIT RAJ DHIMAN**

B.TECH at CSE Department
NIT Hamirpur
LinkedIn : shivankit-raj-dhiman-6002b81b0
email : 195003@nith.ac.in,+91-7876073750

**INDUJA KALA**

B.TECH at CSE Department
NIT Hamirpur
LinkedIn : induja-kala-0948671ab
email : 195013@nith.ac.in,+91-6283315170

**SHUBHAM SAINI**

B.TECH at ECE Department
NIT Hamirpur
LinkedIn : shubham-saini-5392b0197
email : 194032@nith.ac.in,+91-8219653713

**YAMINI SHARMA**

B.TECH at EE Department
NIT Hamirpur
LinkedIn : yamini-sharma01
email : 192016@nith.ac.in,+91-8628969829

**RUSHIKA SINGH**

B.TECH at Civil Eng. Department
NIT Hamirpur
LinkedIn : rushika-singh-9bb7a51a5
email : 191114@nith.ac.in,+91-9568331031

**MEDINEE MOHAN BORAH**

M.TECH at CSE Department
NIT Hamirpur
LinkedIn : medinee7845
email : 21mcs007@nith.ac.in,+91-7896646442

**PRATYUSH PATEL**

.M.TECH at ECE Department
NIT Hamirpur
LinkedIn : pratyush-patel-4792511b6
email : 21mec104@nith.ac.in,+91-7839000801

**JAI PRAKASH KATUAL**

M.TECH at EE Department
NIT Hamirpur
LinkedIn : jayaprakash-katual-0ba22416b
email : 21mee102@nith.ac.in,+91-8342944915

**KHWAB KALRA**

B.TECH at EE Department
NIT Hamirpur
LinkedIn : khwab2064
email : 192064@nith.ac.in,+91-8558075052

**APOORVA KAUSHAL**

B.ARCH
NIT Hamirpur
LinkedIn : apoorva-kaushal-80b984181
email : 196007@nith.ac.in,+91-788915874

OUR TEAM



Nishant Sharma
Dhruvaloshini.M
Shubham Jain
Mohit Kumar Verma
Aniket Srivastava
Harshit
Ajay Saini
Ankita
Ritika Lohia
Samarjeet Singh Kashyap
Aryan Mahajan
Paras Aggarwal
Saksham Sood
Shubham Agarwal
Prashant Bhatia
Utkarsh Rai
Navneet Sharma
Ishika Singh
Rahul Bhatia
Sakshi dhiman
Shivam Singal
Deepika Agarwal
Pratyksh Dhapola
Saumya Rai
Shubham Dadaso Patil
Abhishek Gautam
Aman minhas
Nitin chauhan
Ankit Sharma
Arun Sharma
Rahul Ranjan
Diksha Suri
Neeraj Sharma
Pranita Bhosale
Abhishek Pandey
Rohit Kumar
Saurabh Shubham
Vineet Kumar

M.TECH EE
M.ARCH
CSE DUAL
CSE DUAL
ECE DUAL
B.TECH CSE
B.TECH ECE
B.TECH ECE
B.TECH EE
B.TECH EE
B.TECH ME
B.TECH ME
B.TECH CIVIL
B.TECH CIVIL
B.TECH CHEMICAL
B.TECH CHEMICAL
B.TECH CHEMICAL
B.TECH MATERIAL SCIENCE
B.TECH MATERIAL SCIENCE
B.ARCH
B.ARCH
M.TECH CSE
M.TECH ECE
M.TECH EE
M.TECH EE
M.TECH CIVIL
M.TECH CIVIL
M.TECH ME
M.TECH ME
M.TECH ME
M.TECH CHEMICAL
M.SC CHEMISTRY
M.SC MATHEMATICS AND COMPUTING
.M.SC PHYSICS
MBA
MBA
Ph.D(EE)

21mee208@nith.ac.in,+91-8278813099
21mar017@nith.ac.in, +91-9677058030
185550@nith.ac.in, +91-7665715847
185502@nith.ac.in, +91-7014190694
184555@nith.ac.in, +91-9696311124
getharshitk@gmail.com, +91-8580936225
ajayin555@gmail.com, +91-8219445191
194041@nith.ac.in, +91-7018711500
rtklohia@gmail.com, +91-9875001501
samarjeetkashyap@outlook.com, +91-9805602777
aryanmahajan319@gmail.com, +91-8628921454
paras211201@gmail.com, +91-9816046719
sakshamsood28@gmail.com, +91-8988433187
shubhamagarwal7219@gmail.com, +91-9772969666
parshantbhatia159@gmail.com, +91-7018831077
raiutkarsh99@gmail.com, +91-9456485043
navneetsharma99@yahoo.com, +91-7807655660
197026@nith.ac.in, +91-8091711032
198005@nith.ac.in, +91-7876721994
198009@nith.ac.in, +91-8219489921
shivamsingal9@gmail.com, +91-8054000919
agarwal.deepikamanu@gmail.com, +91-7505482927
21mcs107@nith.ac.in, +91-9911646511
sam1997vns@gmail.com, +91-8601697075
21mee204@nith.ac.in, +91-9130084794
21mee001@nith.ac.in, +91-6393344747
minhasaman997@gmail.com, +91-85804451561
21mccl19@nith.ac.in, +91-9284223804
21mmel01@nith.ac.in, +91-8580451561
21mmel202@nith.ac.in, +91-9149883657
21mmel009@nith.ac.in, +91-8825228851
21mch006@nith.ac.in, +91-7011136079
21mcy013@nith.ac.in, +91-7357263163
21mma022@nith.ac.in, +91-9284122049
21mph010@nith.ac.in, +91-85094144392
rohitdhiman361@gmail.com, +91-7018364505
ara.saur81@gmail.com, +91-8969435729
vineet.kumar@nith.ac.in, +91-8580427176

