



PLACEMENT BROCHURE

NATIONAL INSTITUTE OF TECHNOLOGY
HAMIRPUR



RE-ENGINEERING
TECHNOLOGY

Redefining Technology....

PLACEMENT INFORMATION BROCHURE

VLSI

Department of Electronics & Communication
Department of Electronics & Communication

NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR

contents

INSTITUTE HISTORY

MESSAGE FROM THE
DIRECTOR

MESSAGE FROM THE
TPO

BROCHURE AIM

COURSES OFFERED

FACILITIES

ADVANCED
INFRASTRUCTURE

DEMOGRAPHICS

OUR ALUMNI

APPRAISAL

PLACEMENT PROCEDURE

PAST RECRUITERS

LIFE @ NITH

CONTACT US





Prof. R. L. Sharma

MESSAGE FROM THE DIRECTOR

NIT Hamirpur is a premier institute in technical expertise. It has been a podium for accomplishing excellence for the past many years. With the optimum emphasis given on theory, practicals and industrial know-how, the institute's curriculum incorporates the essence of perfection. The academic curriculum undergoes a thorough overhauling to be in pace with the advancement in technology. This is evident from the increased focus on being proficient in the computational and simulation tools. Our educational heritage is enriched by around 1500 papers published in the national and international journals. We mark our monopoly not only in technical pursuits but also in the extra curricular activities. We strive to excel in the industrial training and exposure also being in pace with the R&D sector. The unification of technical expertise and the managerial proficiency makes NIT Hamirpur invaluable to any company.



TRAINING & PLACEMENT OFFICER



Prof. R. K. Sharma

I take immense pleasure in welcoming you to the picturesque campus of NIT Hamirpur. Being a premier technical institute of the country, NIT Hamirpur has maintained a rich tradition of pursuing excellence. The achievements of our alumni, some of whom have been distinguished names in their respective fields, speak volumes of our commitment towards meticulous academic and non-academic atmosphere.

I would take this opportunity to invite you recruitment of batch 2012. NIT Hamirpur offers a large talent pool to recruit from, with a wide range of specializations at different levels. I sincerely look forward to a warm and enduring relationship between your reputed organization and NIT Hamirpur in the near future.



This brochure is a mere glimpse into the NITH way of Life, answering recruiter's questions, especially the fundamental one - Why recruit at "NIT HAMIRPUR?" Indeed it is an acknowledgement of our regular recruiters, an appreciation of their trust and a testimonial of their prudent choices. For our new recruiters, this brochure lets you know that NIT HAMIRPUR is carving a niche in the field of technical education. It is an initiation towards a synergistic relationship. To all, the brochure offers our warmest welcome to participate in the recruitment process at NIT HAMIRPUR.

brochure aim



B. Tech

The four year Bachelor of Technology course is offered in five different branches of engineering. It is aimed at providing a basic foothold in various aspects of engineering. The salient feature of this programme is a yearlong B-Tech Project which exposes students to latest innovative technologies and industrial trends.

B. Arch

The institute offers a Bachelor of Architecture (B. Arch.) programme in industrial design and architecture. The programme develops skills, knowledge and aptitude among students to become the creative problem solvers who can serve as an asset to the organizations they will be a part of.

M. Tech

The Master of Technology program admits students in core as well as interdisciplinary courses (IDP's), the duration of which is two years for a full time programme. This programme takes a medium between course work and research: most M. Tech. students undertake teaching or research assistantship along with the regular course work.

Ph.d

The Ph. D. programme offered by the institute primarily consists of an original doctoral thesis. The aim of this programme is to keep pace with the expanding frontiers of the knowledge and provide research training in the present social and economic context. The average duration of the programme is about four years.



TIFAC CORE

Mission REACH is an offshoot of the Technology Vision 2020, initiated by Technology Information Forecasting and Assessment Council (TIFAC) to make India a developed nation by the year 2020. NIT Hamirpur is one centre in the area of Power Transformer Diagnostics established in September 2005. The activities of this centre are supported by TIFAC, an autonomous entity under DST- Government of INDIA and from the Industry side by Himachal Pradesh State Electricity Board (HPSEB).

CENTRE FOR MATERIAL SCIENCE AND ENGINEERING

The main focus of the teaching and research in the department is centred on interdisciplinary area to achieve worldwide attention and appreciation.

CENTRE FOR EXCELLENCE IN ENERGY AND ENVIRONMENT

The Centre carries out R&D in priority areas of Energy & Environment for the benefit of society. The major task of the Centre is to develop comprehensive in-

MoU WITH VARIOUS UNIVERSITIES AND INSTITUTES

FINNISH UNIVERSITIES:

NIT HAMIRPUR signed MoU with various Universities of Finland. The MoUs seek to facilitate collaborative activities in terms of exchange of faculty and students.

C-STAR:

Common Wealth Science and Technology Academy For Research (C-STAR) for promoting Research and thereby improving quality of higher education in professional institutions.

CERN:

CERN astrophysicist Mrs. Archana Sharma has entered collaboration with NIT Hamirpur in research and training for faculty and students.

SASE, DRDO:

Center for Snow and Avalanche Study Establishment (SASE) a laboratory of the Defence Research & Development Organization (DRDO) has signed for joint research/R &D work on problems identified by each and permission to use each other's laboratories.



VIVEKANANDA MODERN LECTURE HALL COMPLEX

The modern lecture hall Vivekananda complex hoists more than 16 halls with audio visual facilities and has a capacity of over 2000 students at any point of time.

LIBRARY

The institute library has a floor area of 1200 square meters. The library has got the seating capacity of 100 readers in reading halls and 50 readers in Audio-Visual Hall. Library follows the open access system, it facilitates the users to browse and pick up the documents of their choice without any hindrance. It has a mass collection of 63,313 study materials in hard and soft copy both.



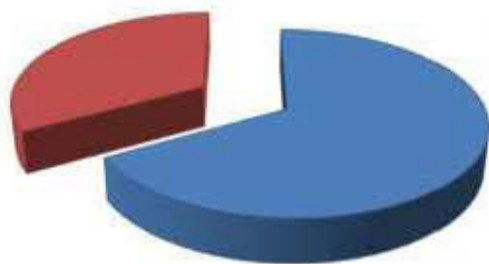
COMPUTER CENTRE

NITH's computer centre is one of the most modern computer centers throughout India. SUN Microsystems servers and nodes with 63 MBPs net connectivity throughout the campus both through LAN and Wi-Fi is the only kind throughout the country.

OPEN AIR THEATRE & AUDITORIUM

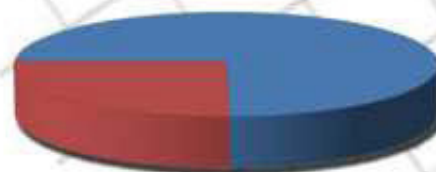
OAT, Open Air Theatre with the capacity of 2000 plus students which acts as the stage for all cultural activities and a world class Auditorium with well equipped conference halls is something that has made us proud in front of various dignitaries like Prof. A.P.J. Abdul Kalam, Richard Stallman and Dalai Lama.





■ B. Tech 354
■ M. Tech 112

Electronics & Communication Engg



■ B. Tech 74
■ M. Tech 35

Computer Science & Engg



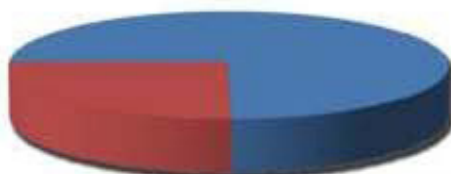
■ B. Tech 68
■ M. Tech 25

Mechanical Engg



■ B. Tech 74
■ M. Tech 26

Electrical & Electronics Engg



■ B. Tech 71
■ M. Tech 26

Civil Engg

■ B. Tech 66





Sanjeev Kumar
1999 batch
Co-Founder (&GM), Cosmics Unified Communications
London, UK

Rajib Arjun
1995 batch
COP, Co-chair Advisor
PricewaterhouseCoopers LLP
California, U.S.A.



Rajeev Venkat
Batch 1992
Founder, Director
Teracom Limited, Noida

Vikas Gupta
2001 batch
Team Lead, HCL
Tokyo, Japan



Manoj Garg
1999 batch
System Analyst, Yahoo!
Sunnyvale California, USA

Wishwas Jhulka
1998 batch
Associate Vice President- PLM Solutions-Asia Pacific at TATA Technologies Limited



Ramanand Sharma
1992 batch
Head of Sales- Global Services,
Ericsson
New Delhi, India

Pradeep Sharma
1999 batch
Senior Developer, Union Bank of Switzerland
New York, USA



"It is a great pleasure to know that National Institute of Technology (NIT) Hamirpur is to host a meeting focusing on the needs and aspirations of everyone concerned with Engineering Education in India. The National Indian Students' Forum's contribution to organizing this event in which budding student leaders can meet and discuss problems of common concern with an emphasis on nurturing leadership skills is admirable"

His Holiness The Dalai Lama.



His Holiness Dalai Lama

"Creative leadership means exercising the vision to change the traditional role from the commander to the coach, manager to mentor, from director to delegator and from one who demands respect to one who facilitates self respect. I am sure; NIT Hamirpur will generate such great leaders in Engineering and Technology for participation in our national development mission."

Bharat Ratna, Dr. A.P.J. Abdul Kalam



Dr. A.P.J. Abdul Kalam

"I encourage the students of NIT Hamirpur to embrace their freedom in order to maintain and develop the community (GNU/Linux User Group NITH)"

Dr. Richard M. Stallman

Founder, Free Software Foundation.



Dr. Richard M. Stallman

NIT Hamirpur has one of the best environments in the whole of nation, which facilitates attitude of the students towards studies and has a relaxing effect on tired minds.

No one can avoid falling in love with this place.

M. C. Mehta

Environmentalism, Lawyer, Raman Magssassay Awardee, Goldman Environmental Awardee



M. C. Mehta

"... NIT Hamirpur (HP) showed the most remarkable progress, moving up 14 places to rank 20. The survey attributes the rise of NIT Hamirpur to a marked improvement in every parameter like increase in the number of IT companies visiting the campus for placements and average number of research papers."

Courtesy Hindustan Times.

 Hindustan Times

1) The Placement Office (the formal point of contact for placements at NITH) or the Placement Cell (the body of student representatives) sends invitations to companies/ organizations along with relevant information.



and facilities

2) Interested students who show their willingness to appear for the recruitment process of a company forward their names to the Training and Placement Officer through the Training and Placement representative.



3) Placement Office allots dates in consultation with the companies for campus interviews as per mutual convenience.

4) Companies can view resumes of interested students and shortlist students as per their norms.

5) Companies visit the campus on the allotted date/s and conduct tests and/or interviews according to their recruitment process.

6) The company/ organization is required to furnish the final list of students on the date of interview.

7) The placement office records jobs corresponding to the students selected. Students once placed may not be allowed to appear for other interviews as per the institute placement policy.



ABB Ltd., Bangalore
ACC Limited, Mumbai
Ahluwalia Contracts (I) Ltd., Delhi
Alstom Ltd., Chennai
Areva T&D India Ltd., Noida
Aricent Technologies (Holdings) Ltd., Gurgaon
Ashok Leyland Ltd., Chennai
Bharat Electronics Ltd.
Chitkara University Trust
Computer Sciences Corporation, Noida
Crompton Greaves Ltd., Mumbai
Defence Research & Development Orgn., Delhi
DLF Universal Ltd., Gurgaon
Essar Steels Ltd.
Exicom Telesystems
Fibcom India Limited
Fiserv India Ltd.
Fluor Daniel India Pvt.Ltd., Gurgaon
Godrej Industries Ltd., Mumbai
Gujarat Ambuja Cements Ltd.
HCL Technologies Ltd., Noida
Hero Honda Motors Ltd., Gurgaon
Hewlett Packard, Bangalore
Hindustan Construction Co. Ltd., Mumbai
Indian Army
Indian Navy
Indian Oil Corpn.Ltd., New Delhi
ISGEC, Yamuna Nagar
Isolux Corsan India Engg. & Constn.Pvt.Ltd.,
Larsen & Toubro Ltd., ECC Division, New Delhi

Lurgi India Co.Pvt.Ltd.
M/s INFOSYS
M/s Samsung (CSE)
M/s Samsung (Mechanical)
MAQ Software
Mecon Limited, Ranchi
Murugappa Group, Chennai
Nagarro Software Pvt.Ltd., New Delhi
Newgen Software Tech. Ltd., New Delhi
North Delhi Power Ltd., Delhi
NTPC Ltd., Delhi
Patel Engineering Ltd.
Perot Systems TSI (I) Ltd., Noida
Power Grid Corp. Ltd.
Punj Lloyd Ltd.
Sapient Technologies, Gurgaon
Sasken Communication Technologies Ltd.
Satluj Jal Vidyut Nigam Ltd., Shimla
Satyam Computer Services Ltd., Secunderabad
Simplex Concrete Piles (I) Ltd., New Delhi
Subros Ltd., Noida
Tata Motors Ltd., Pantnagar
Tata Teleservices Ltd.
TCE Consulting Engineers Ltd., Mumbai
TCS Ltd., New Delhi
Telcon Ltd., Jamshedpur
Unitech Ltd., Gurgaon
Vedanta Group
Videsh Sanchar Nigam Ltd., Mumbai
Wipro Technologies, Bangalore
Zensar Technologies Ltd.



Contact us

Dr. R. K. Sharma

Training and Placement Officer

NIT Hamirpur

E-mail: tponith@gmail.com

Phone : + 919418115102

Er. Yash Agrawal

Training and Placement Representatives

VLSI , M. TECH

NIT Hamipur

E-mail: vlsi.nitham@gmail.com

Phone : +919882114669





VISION

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