VISION
Hi-Tech Institute is committed to the integration of student learning, research and development by creating transformative learning opportunities. Committed to achievement of excellence in all the disciplines offered, it pledges to evolve techniques that produce result oriented individuals.

CORE VALUES
- Commitment to HIET Mission
- Personal Integrity and Truth
- Responsible, Creative and Innovative Leadership
- Collegiality
- Accessible programs and services for the students
- Excellence

MISSION
To offer professional leaders who contribute meaningfully to the world of tomorrow. In this line, the college supports diverse needs of the student body, fosters active learning and contributes to their personal and academic development. The ultimate goal is to bring about a constructive change in the society through innovation, creativity and technical excellence.
Hi-Tech Institute is committed to the integration of student learning, research and development by creating transformative learning opportunities. Committed to the achievement of excellence in all the disciplines offered, it pledges to evolve techniques that produce result-oriented individuals.

**CORE VALUES**
- Commitment to HIET Mission
- Personal Integrity and Truth
- Responsible, Creative and Innovative Leadership
- Collegiality

**MISSION**
To offer professional leaders who contribute meaningfully to the world of tomorrow. In this line, the college supports diverse needs of the student body, fosters active learning and contributes to their personal and academic development. The ultimate goal is to bring about a constructive change in the society through innovation, creativity and technical excellence.

**COURSES**

**B.TECH**
- CIVIL ENGINEERING
- COMPUTER SCIENCE
- INFORMATION TECHNOLOGY
- ELECTRICAL AND ELECTRONICS
- ELECTRONICS & COMMUNICATION
- MECHANICAL ENGINEERING

**M.TECH**
- MECHANICAL ENGINEERING

**MBA**
- HUMAN RESOURCES
- MARKETING
- FINANCE
- INTERNATIONAL BUSINESS
- INFORMATION TECHNOLOGY
- RURAL DEVELOPMENT

**BCA**

**BBA**

**MCA**

**MCA LATERAL**

**B.ED**

**BJMC**

**B.COM**

**DIPLOMA IN**
- MECHANICAL ENG.
- CIVIL ENG.
- ELECTRICAL ENG.
- RURAL DEVELOPMENT
Integrating theoretical concepts into practical implications is the best way to follow at all points in life.

**Dr. Vihang Garg**  
Vice Chairman  
B.E. (CS), MS (CS), University of Texas (USA)  
Ph.D. - IIT, Delhi

Mantra for Corporate Success is building a match between students and the corporate world.

**Anand Prakash**  
Industrialist  
Chairman  
Hi-Tech Institute of Engineering & Technology, Ghaziabad

Our campus life imbibes highest human values, team spirit and the art of leadership among students and enables them to become competent.

**Deepti Garg**  
Head, Marketing & Event Management  
B.E. (CS), MS (CS), Southern Methodist University, Texas (USA)
Hi-Tech Institute is committed to the integration of academics and corporate exposure by creating ample learning opportunities that enrich the lives of the students. The college is committed to an interactive, participative and technologically-enabled learning experience.

We aim to provide a rewarding and challenging environment for faculty, staff and students to kindle and sustain a passion for excellence.

Dr. Dhiraj Gupta
Director
B. Tech., ME-MNIT, Ph.D
Jamia Millia Islamia University

We put our best effort to harness and develop intrinsic talent and potential of each student. Besides our commitment to academic excellence, we provide ample opportunities to our boarders through myriad of regular events. Our students are recognized in both sectors in India and abroad. Our students have taken up challenging career paths in variety of organizations to hone their skills and contribute to the economic policies of the nation.

Dr. Shalin Kumar
Dean, Student Welfare

On campus placement drives by 40 companies every year since 2012. Off campus placement drives at 60 companies every year since 2013. We conduct 20 Pool Campus Drives per year. Our 7 alumni have become successful entrepreneur Successful Mega Job Fair 2018 organized by our placement team on 11-12 April 2018; 70 companies participated for hiring and 1000 candidates for spot hiring. Our numbers speak for our commitment towards quality job procurement.

Anurag Dubey
Director
Corporate Resource Centre
EXCELLENT TEACHING

The ever increasing competition across the globe stresses the need for talent and skills consistent with the challenges posed by the latest ideas and trends. To achieve as much, Hi-Tech promotes a methodology that calls for an innovative mix of theory and practice. Our learning environment equips the students to face the professional world head-on. The experimental approaches are further complemented by expert guidance of faculty and mentors.

ENHANCING STUDENTS

The aim of the college is not just to produce a technically qualified candidate but also to offer to the world a professional leader who can, at the same time, innovate and motivate. To address various issues of students, they are assigned to groups, where subject related societies and staff panels advise them in a friendly atmosphere.
EXCELLENT TEACHING

The ever increasing competition across the globe stresses the need for talent and skills consistent with the challenges posed by the latest ideas and trends. To achieve as much, Hi-Tech promotes a methodology that calls for an innovative mix of theory and practice. Our learning environment equips the students to face the professional world head-on. The experimental approaches are further complemented by expert guidance of faculty and mentors.

ENHANCING STUDENTS

The aim of the college is not just to produce a technically qualified candidate but also to offer to the world a professional leader who can, at the same time, innovate and motivate. To address various issues of students, they are assigned to groups, where subject related societies and staff panels advise them in a friendly atmosphere.

CYNOSURE

What Defines us...

LOCATION

APPROXIMATE DISTANCES
Ghaziabad Railway Station - 6 Km
Old Bus Stand - 10 Km
Hapur Chungi - 7 Km
Electronic City, Noida - 10 Km
Anand Vihar ISBT - 20 Km
Vaishali (Metro Station) - 15 Km

TRANSPORT FACILITY
Ghaziabad
Greater Noida
Bulandshahr
Hapur
Noida
Delhi
INDEX

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFRASTRUCTURE</td>
<td>09-10</td>
</tr>
<tr>
<td>HOSTEL AMENITIES</td>
<td>11-13</td>
</tr>
<tr>
<td>OTHER FACILITIES</td>
<td>14</td>
</tr>
<tr>
<td>MESSAGES FROM DIGNITARIES</td>
<td>15</td>
</tr>
<tr>
<td>MESSAGES FROM ALUMNI</td>
<td>16-17</td>
</tr>
<tr>
<td>MESSAGES FROM FRESHERS</td>
<td>18</td>
</tr>
<tr>
<td>OUR ACHIEVERS</td>
<td>19-21</td>
</tr>
<tr>
<td>RECRUITERS 2017-19</td>
<td>22</td>
</tr>
<tr>
<td>DEPARTMENT OF COMPUTER SCIENCE</td>
<td>23-26</td>
</tr>
<tr>
<td>DEPARTMENT OF ELECTRONICS</td>
<td>27-30</td>
</tr>
<tr>
<td>DEPARTMENT OF CIVIL ENGINEERING</td>
<td>31-34</td>
</tr>
<tr>
<td>DEPARTMENT OF MECHANICAL ENGINEERING</td>
<td>35-38</td>
</tr>
<tr>
<td>DEPARTMENT OF BUSINESS ADMINISTRATION</td>
<td>39-42</td>
</tr>
<tr>
<td>DEPARTMENT OF EDUCATION</td>
<td>43-46</td>
</tr>
</tbody>
</table>
A GOOD TEACHER CAN INSPIRE HOPE, IGNITE THE IMAGINATION AND INSTILL A LOVE OF LEARNING

BRAD HERRY

47-54 CENTERS AT HI-TECH
  • CORPORATE RESOURCE CENTER
  • CENTERS FOR TECHNICAL TRAINING & INDUSTRIAL ALLIANCE

55-59 EVENTS

60-64 PHOTO GALLERY

65-66 AWARDS & ACHIEVEMENTS

67 ADMISSIONS

68 HI-TECH RULES & REGULATIONS

69 RECENT TRENDS IN PHOTOVOLTAIC TECHNOLOGY AND APPLICATIONS

70 BERS (BAG ENERGY RESEARCH SOCIETY)

71 ADHYAYANSHALI

72 HI-TECH IN NEWS

73 CULTURAL DIVERSITY
INFRASTRUCTURE

- Lecture Hall
- Computer Lab
- Common Room
- Library
- Discussion Room

STATE-OF-THE-ART COMPUTER CENTRE WITH 400 COMPUTERS, LATEST SOFTWARE AND ROUND THE CLOCK INTERNET.

SPECIAL LABORATORIES (PLC SCADA | AUTOMATION | ROBOTICS)

LIBRARY - A VERITABLE RESERVOIR OF 36,000 BOOKS & ONLINE JOURNALS.
Theatre styled lecture halls equipped with the best of the teaching & projection aids. State-of-the-art computer centre with 400 computers, latest software and round the clock internet. Special laboratories (PLC SCADA | Automation | Robotics). Library - a veritable reservoir of 36,000 books & online journals. Self-study section • Internet section • Discussion room • Common room • Digital library • Harvard Business Review.
HOSTEL AMENITIES

- FURNISHED ROOMS
- MESS & DINING
- CYBER CAFE
- INTERNET FACILITY (WI-FI)
- GYMNASIUM
- TELEVISION FACILITY
- LIBRARY
- TABLE TENNIS/ CARROM/ CHESS
- CRICKET/ VOLLEYBALL/ BASKETBALL/
  BADMINTON COURT
- CANTEEN & TEA/ COFFEE VENDING MACHINE
- GENERAL STORE
- 24X7 POWER BACK UP
- EVENING CLASSES FOR HOSTELLERS IN BOYS
  HOSTEL.
- PHOTOCOPIER STALL
- FACULTY RESIDENCE (NEARBY)

CLUBS AT HOSTEL

- MOVIE CLUB
- CULTURAL CLUB
- SPORTS CLUB
HOSTEL AMENITIES

- Furnished Rooms
- Mess & Dining
- Cyber Cafe
- Internet Facility (Wi-Fi)
- Gymnasium
- Television Facility
- Library
- Table Tennis / Carrom / Chess
- Cricket / Volleyball / Basketball / Badminton Court
- Canteen & Tea / Coffee Vending Machine
- General Store
- 24X7 Power Back Up
- Evening Classes for Hostellers in Boys Hostel.
- Photocopy Stall
- Faculty Residence (Nearby)

CLUBS AT HOSTEL

- Movie Club
- Cultural Club
- Sports Club

Sports Club
Cultural Club
Recreation Room
Girls Hostel
OTHER FACILITIES

- TRANSPORT FACILITY THROUGHOUT GHAZIABAD, NOIDA AND DELHI
- WI-FI ENABLED CAMPUS
- CONFERENCE HALL
- LANGUAGE LAB
- RECREATION CENTER
- 24 HOURS GENERATOR FACILITY
- WELL EQUIPPED GYMNASIUM
- WELL-DESIGNED CAFETERIA
- MEDICAL INSURANCE
- TIE-UPS WITH PREMIER HOSPITALS FOR EMERGENCY HOSPITALIZATION CASES
- SPORTS GROUND
- FACULTY RESIDENCE
- MESS
- AMPHITHEATRE
OTHER FACILITIES

- TRANSPORT FACILITY THROUGHOUT GHAZIABAD, NOIDA AND DELHI
- WI- FI ENABLED CAMPUS
- CONFERENCE HALL
- LANGUAGE LAB
- RECREATION CENTER
- 24 HOURS GENERATOR FACILITY
- WELL EQUIPPED GYMNASIUM
- WELL-DESIGNED CAFETERIA
- MEDICAL INSURANCE
- TIE-UPS WITH PREMIER HOSPITALS FOR EMERGENCY HOSPITALIZATION CASES
- SPORTS GROUND
- FACULTY RESIDENCE
- MESS
- AMPHITHEATRE
I appreciate the efforts put in by HIET in the direction of innovation & technology development. Through this approach we can achieve the goal of developing India.

Inaugural address by Chief Guest, Dr. Neeraj Sharma (Head, Technology Development & Transfer, Dept. of Science & Technology, Govt. of India), HIET- Crossroads, 2014

CTTIA! The only Centre I found in the region providing technical training and helping students to get placed.

R. K. Mishra, Manager (Industrial Relation), Honda India (P) Ltd. Greater Noida.

Awareness about future technologies with base knowledge is the only mantra of success. I appreciate the efforts of HIET-CTTIA for conducting wonderful training program in non-profit mode.

Abhigyan Arun, VP, Innodata, Noida, HIET-Mentorship Program 2014

Anand Educational Society has exhibited extra ordinary sense of empathy and positivity. Special Olympics look forward to associate with Anand Educational Society and organize all kind of activities that mainstream children with intellectual disabilities and also undertake youth activation programs to spread positive message about handling disabilities in every pocket of society.”

Air Marshal(Retd.) Denzil Keelor, CEO, Special Olympics Bharat, New Delhi, HIET-Visheshaank 2016

Such events reduce gap between students and recruiters. It is not very important where you begin your career from. Your devotion and potential to learn skills from your recruiter is of utmost importance. Learning process should never stop as what you learn today becomes obsolete tomorrow.

Prof. Kak, Former VC, AKTU, Lucknow, UP.
Addressing students in AKTU Job Fair 2018 on HIET campus

Certification in MSql from Prometric Testing Center at HIET campus and hard earned experience of 5 years helped me get my dream job at Microsoft, India in 2016.

Pakhi Kshitij , CS, 2011, Microsoft, India.

My experience at HIET has given me a chance to sharpen my skills in my field of choice. There have been many opportunities to learn more ways of improving my skills. which I am truly thankful for. My faculty provided a better way to build my career in software development.

Mohd. Yusuf (MCA), Software Developer, Loginworks Software, Noida
I appreciate the efforts put in by HIET in the direction of innovation & technology development. Through this approach we can achieve the goal of developing India.

Inaugural address by Chief Guest, Dr. Neeraj Sharma (Head, Technology Development & Transfer, Dept. of Science & Technology, Govt. of India), HIET- Crossroads, 2014

CTTIA! The only Centre I found in the region providing technical training and helping students to get placed.

R. K. Mishra, Manager (Industrial Relation), Honda India (P) Ltd. Greater Noida.

Awareness about future technologies with base knowledge is the only mantra of success. I appreciate the efforts of HIET-CTTIA for conducting wonderful training program in non-profit mode.

Abhigyan Arun, VP, Innodata, Noida, HIET-Mentorship Program 2014

Anand Educational Society has exhibited extraordinary sense of empathy and positivity. Special Olympics look forward to associate with Anand Educational Society and organize all kind of activities that mainstream children with intellectual disabilities and also undertake youth activation programs to spread positive message about handling disabilities in every pocket of society.

Air Marshal (Retd.) Denzil Keelor, CEO, Special Olympics Bharat, New Delhi, HIET-Visheshaank 2016

Such events reduce gap between students and recruiters. It is not very important where you begin your career from. Your devotion and potential to learn skills from your recruiter is of utmost importance. Learning process should never stop as what you learn today becomes obsolete tomorrow.

Prof. Kak, Former VC, AKTU, Lucknow, UP.

Addressing students in AKTU Job Fair 2018 on HIET campus

Variety of options available for placement!

Monica Agarwal, (MCA), Asst. Professor, JMS Group Of Institution

Every teacher at Hi Tech college contributed in providing personality development sessions and technical trainings which made my interviews easy to crack. HI TECH has been second home for me.

Tajuddin Baksh, (MCA), R & D Lab D.U., South Campus

I am a Web Developer in QA Infotech having 1.5 Years of experience & responsible for developing web applications, website & web accessibility. With a successful career I would like to convey thanks to Hi Tech college for support, education, personal & professional development opportunities and trainings. My big thanks to the management board & all teachers for providing me such a good opportunity in the beginning of my career.

Shadab Saifi, (B.Tech-CS) , Software Engineer, QA Infotech
MESSAGES FROM ALUMNI

HIET brought me into professionalism so that I could compete with my today to greet my tomorrow on heights. I feel like a winner after being a student at HIET.
Sachin Khanna, MBA, 2011, Finance Accenture Services Pvt. Ltd. Noida

Thanks Hi-Tech! Here we get practical implementation of each topic which we study in our coursework
Kajal Shukla, CSE, 2012, Intarvo Tech

This college has given wings to my dreams and has shown me the way to achieve my goals. Motivation and support by faculty helped in achieving success.
It is an honor to be associated with Hi-Tech.
Himanshi Sharma, MCA, 2010, Chetu India Pvt. Ltd. Noida

When I cherish my memories of my college days, I find that the immense support of my college, guidance of my teachers and companionship of my friends were the building pillars of success in my life.
Sweta Sinha, MBA, 2010, Procter & Gamble, Chandigarh, India

Technical Trainings at HIET proved good for my overall improvement. Got my dream job through Corporate Resource Center here!
Rahul Parajapati, B. Tech EE, 2018

My four years were one of my best experiences I ever had. It provided all the facilities and encouragement needed to attain high in life. Looking back, I can see my department was extremely important and a stepping stone in my career.
Akhil Prashant Agrahari, CS, 2016, Oges Solutions Pvt Ltd

PLC SCADA Training along with Corporate Connect Program helped me crack job interview in Automation field. It was a great experience at HIET. I wish there were more technical trainings in the curriculum.
Divya Jain, B. Tech. EE, 2018, Tycoon Automation Pvt. Ltd.

Modules of Corporate Connect Program were superb for upgrading skills & knowledge. Team building and leadership workshop taught me all the traits to guide a team and cooperate in achieving the goals at a stipulated time. Hi-Tech College is the building block for enhancing career opportunities!
Ankita Chakravarty, BBA, 2018, Genpact, Noida
MESSAGES FROM FRESHERS

Hi- Tech has been a good choice as the classes have been very inspiring till now. We are happy to take admission here.
Nancy Kumari | Shama Nazreen, B. Tech EC, New admissions

Soon after admission, we got an opportunity to coordinate a student activity. Management & responsibility were key factors and Hi- Tech has given us a great platform.
Rishabh Singh B. Tech ME | Aditya Tripathi B.Tech CS, New Admissions

This place fulfills my expectations.
Shivani Sirohi, BCA 1st year, New Admission

We reserved doubts about this place before attending classes. But all doubts are cleared.
Sazia Khan (BCA), Meghna Sharma (BBA), New Admissions

Wanted to study here for graduation since 11th class. My expectations are met at this college.
Prince Sharma (BCA), New Admission

Teachers are very supportive and compassionate. We like this place.
Farheen | Sakshi Sharma | Priya Sharma (BBA), New Admissions

I feel confident about my higher studies here and feel that my career is absolutely safe!
Akash Kumar, (B.Tech ME), New Admission

Lot of creativity in teaching methods on campus.
Rahul Kumar Gautam (B.Tech CS), Kesar (B.Tech EE), New Admissions

I got good companionship here..feels like home.
Anand Rai, (B.Tech CS), New Admission

The college has eco-friendly environment and good teaching staff.
Mohit Joshi, (B.Tech IT), New Admission
<table>
<thead>
<tr>
<th>Name</th>
<th>Company Name</th>
<th>Location</th>
<th>Designation</th>
<th>Year of Estd.</th>
<th>Turnover</th>
<th>Employees no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KHUSHBU GUPTA MBA</td>
<td>Atithi on Trip</td>
<td>New Delhi</td>
<td>CEO</td>
<td>June, 2016</td>
<td>50-70 Lcs</td>
<td>8</td>
</tr>
<tr>
<td>AMIT GUPTA MBA 2012 B</td>
<td>A. K. Insurance Solution</td>
<td>Noida</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAJENDRA SHARMA KULDEEP SHARMA MECHANICAL ENGG. 2017 BATCH</td>
<td>Excel Craft.</td>
<td>Noida</td>
<td></td>
<td>2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAHUL ARYAN MBA 2015 B</td>
<td>Meilleur Infotech Pvt. Ltd.</td>
<td>Noida</td>
<td>Director</td>
<td>Oct., 2016</td>
<td>15 to 20</td>
<td></td>
</tr>
<tr>
<td>ATUL KUMAR CIVIL ENGG. 2017 BATCH</td>
<td>Cadd Maestro</td>
<td>Ghaziabad</td>
<td>Owner &amp; Founder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MD. SAMEER KHAN MECHANICAL ENGG. 2016 BATCH</td>
<td>Hand Loom Manufacturing</td>
<td>Pilakhuwa</td>
<td></td>
<td>2016</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OUR ACHIEVERS
ALUMNI START UPS

KHUSHBU GUPTA
MBA
Company Name: Atithi on Trip
Location: New Delhi
Designation: CEO
Year of Estd.: June, 2016
Turnover: 50-70 Lacs
Employees no.: 8

AMIT GUPTA
MBA
2012 BATCH
Company Name: A. K. Insurance Solution
Location: Noida

GAJENDRA SHARMA
KULDEEP SHARMA
MECHANICAL ENGG.
2017 BATCH
Company Name: Excel Craft.
Location: Noida
Year of Estd.: 2017

RAHUL ARYAN
MBA
2015 BATCH
Company Name: Meilleur Infotech Pvt. Ltd.
Location: Noida
Designation: Director
Year of Estd.: Oct., 2016
Employees no.: 15 to 20

ATUL KUMAR
CIVIL ENGG.
2017 BATCH
Company Name: Cadd Maestro
Location: Ghaziabad
Designation: Owner & Founder

MD. SAMEER KHAN
MECHANICAL ENGG.
2016 BATCH
Company Name: Hand Loom Manufacturing
Location: Pilakhuwa
Year of Estd.: 2016

Shruti Jauhari
CS|IT
Atina (Cognizant INC.), USA

Rohit Kumar
MCA 2011
Functional Consultant
Garnut Infosystems Ltd.

Prashant Bhardwaj
ECE
QA/QC Engineer
Alfaras General Contracting

Aakash
ECE
Software Engineer
QA Infotech

Vinay Kumar Sharma
CS|IT
Ethane Web Technologies

Ashiya Praveen
CS|IT
Arcent Technologies

Niharika Singh
CS|IT
Xerox, Noida

Vaibhav Bansal
CE
Site Engineer
Grooveer Infra Corp

Praneet Minhas
CS|IT
Indian Air Force

Rahul Jain
CS|IT
IT Analysts
TEL, Pune

Arushi Mittal
ECE
Network Analyst
Polycom Bangalore

Nidhi Mittal
CS|IT
Delivery Pvt. Ltd.

Aman Kansal
ECE
Software Engineer
Contify

Pradeep Pant
MCA 2011
IT Analyst
Tata Consultancy Services

Hitesh Chauhan
MCA 2013
Software Engineer
Nevitech Data Solutions Pvt. Ltd.

Ishwar Singh
MCA 2013
Asst. Project Manager
Nevitech Data Solutions Pvt. Ltd.

Ayush Jain
MCA 2011
Sr. Data Analyst
NS Matrixes Pvt. Ltd.

Akanksha Tyagi
MCA 2016
Developer
Ebix Software India Pvt. Ltd.

Reema Agarwal
MCA 2016
Software Developer
Path Infotech Ltd.

Natasha Pathak
MCA 2014
Software Test Engineer II
QA Infotech

Monika Sharma
MCA 2016
Software Engineer
Ebix Softwares India Pvt. Ltd.

Abhay Jaiswal
MCA 2015
Software Engineer
Harshil Info-Solution Pvt. Ltd.

Sumit jaiswal
MCA 2012
Software Developer
Chets India Pvt. Ltd.

Ankit Gupta
MCA 2011
Computer Sciences Corporation

Alok Singh
CE
RF Engineer
Nr Switch & Radio Services

Prashant Sharma
CE
Site Engineer
Unity Group

Aman Saini
ECE
Testing Engineer
Ericsson Noida

Mohit Goswami
ECE
Software Engineer
Global Logic

Anas Moin
ECE
Software Engineer
Contify

Anukriti
ECE
Software Engineer
HCL Technologies

Ashutosh Saxena
ECE
RF Engineer
OPPO

Devika Narula
ECE
HCL Technologies
Software Engineer

Diwakar Saxena
ECE
Sales & Marketing
Transsion Holdings

Himanshu Saxena
ECE
Software Engineer
Proactive

Lalita
ECE
Sales & Marketing
Voic Networks

Manish Verma
ECE
System Analyst
KENT RO
<table>
<thead>
<tr>
<th>Name</th>
<th>Designation</th>
<th>Company/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajeet Kumar Singh</td>
<td>Asst. Manager</td>
<td>Jindal Group Company</td>
</tr>
<tr>
<td>Mayank ECE</td>
<td>Network Analyst</td>
<td>Voic Networks</td>
</tr>
<tr>
<td>Neha Kumari CS</td>
<td>IT</td>
<td>Infosys, Pune</td>
</tr>
<tr>
<td>Arun Sengar</td>
<td>Lucky Experts, Noida</td>
<td>Amrit filtration</td>
</tr>
<tr>
<td>Rajneesh Sain</td>
<td>Sales and Marketing</td>
<td>Q&amp;A Infotech</td>
</tr>
<tr>
<td>Tushar Singh Jeena</td>
<td>CS</td>
<td>IT</td>
</tr>
<tr>
<td>Abhinav Bansal</td>
<td>Software Engineer</td>
<td>Accenture, Bangalore</td>
</tr>
<tr>
<td>Parul Rohilla</td>
<td>Software Engineer</td>
<td>HCL Technologies</td>
</tr>
<tr>
<td>Prachi Kauths</td>
<td>FPGA Testing Engineer</td>
<td>Teconomic</td>
</tr>
<tr>
<td>Jyoti Sharma</td>
<td>Senior Consultant</td>
<td>Fore Sight Group International</td>
</tr>
<tr>
<td>Midhud Shatique</td>
<td>Business Analyst</td>
<td>Nucleus Software</td>
</tr>
<tr>
<td>Amit Chaudhary</td>
<td>CS</td>
<td>IT</td>
</tr>
<tr>
<td>Bibhav Kumar</td>
<td>CSIT</td>
<td>Accenture, Bangalore</td>
</tr>
<tr>
<td>Don Bosco Anthony</td>
<td>CSIT</td>
<td>Adeptia</td>
</tr>
<tr>
<td>Abhinav Rana</td>
<td>CSIT</td>
<td>Rayya Sabha TV</td>
</tr>
<tr>
<td>Akash Yadav</td>
<td>CSIT</td>
<td>Amdocs</td>
</tr>
<tr>
<td>Aman Gupta</td>
<td>CSIT</td>
<td>Genpack, Hyderabad</td>
</tr>
<tr>
<td>Ili Sharma</td>
<td>CSIT</td>
<td>NIIT Technologies</td>
</tr>
<tr>
<td>Prashant ECE</td>
<td>Quality Engineer</td>
<td>Triparulex</td>
</tr>
<tr>
<td>Priti Bharti</td>
<td>ECE</td>
<td>HCL Technologies</td>
</tr>
<tr>
<td>Nishi Srivastava</td>
<td>ECE</td>
<td>Sales &amp; Marketing Info Edge</td>
</tr>
<tr>
<td>Nitish Saxena</td>
<td>ECE</td>
<td>Network Analyst Polycom Bangalore</td>
</tr>
<tr>
<td>Nitisha Sharma</td>
<td>ECE</td>
<td>Sales &amp; Marketing Transson Holdings</td>
</tr>
<tr>
<td>Rohit Singh</td>
<td>CE</td>
<td>Site Engineer RSG Builders Pvt. Ltd.</td>
</tr>
<tr>
<td>Saurabh Tripathi</td>
<td>MCA 2011</td>
<td>Lead Performance Engineer</td>
</tr>
<tr>
<td>Ashish Shrivastava</td>
<td>CE</td>
<td>Aspo Tapi (Delhi Jal Board)</td>
</tr>
<tr>
<td>Dinesh Kumar</td>
<td>CE</td>
<td>Structures Engineer MKC Infraestructure</td>
</tr>
<tr>
<td>Manisha Sharma</td>
<td>ECE</td>
<td>System Analyst ICICI, Rome, Italy</td>
</tr>
<tr>
<td>Naveen Kumar</td>
<td>Assistant Civil Engineer</td>
<td>Shri Group Pvt. Ltd.</td>
</tr>
<tr>
<td>Ratenesh Singh</td>
<td>Site In-Charge</td>
<td>KNK Project Pvt. Ltd.</td>
</tr>
<tr>
<td>Dinesh Kumar</td>
<td>CE</td>
<td>Site Engineer MKC Infrastructure Ltd</td>
</tr>
<tr>
<td>Sameer Khan</td>
<td>CE</td>
<td>Surveyor Shriam Surveying Instrumentar</td>
</tr>
<tr>
<td>Mayank Mittal</td>
<td>CE</td>
<td>Site Engineer MKC Infrastructure Ltd</td>
</tr>
<tr>
<td>Abhishek Sharma</td>
<td>CE</td>
<td>Structural Analyst Sadbhavi Engineering</td>
</tr>
<tr>
<td>Pakhi Kshitij</td>
<td>CSIT</td>
<td>Microsoft, Bangalore</td>
</tr>
<tr>
<td>Satya Prakash Mehta</td>
<td>MCA 2015</td>
<td>Software Engineer FieldEZ</td>
</tr>
</tbody>
</table>

...and many more
<table>
<thead>
<tr>
<th>RECRUITERS 2017-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>360 Degree Technologies</td>
</tr>
<tr>
<td>Acelerar Pvt.Ltd.</td>
</tr>
<tr>
<td>Acro Service Corp</td>
</tr>
<tr>
<td>Adeptia</td>
</tr>
<tr>
<td>Ageln Business Solutions Pvt.ltd.</td>
</tr>
<tr>
<td>Agile Softech</td>
</tr>
<tr>
<td>Agreewa Solutions</td>
</tr>
<tr>
<td>Algo Focus</td>
</tr>
<tr>
<td>Alta Meta</td>
</tr>
<tr>
<td>Amazon</td>
</tr>
<tr>
<td>Anr Software</td>
</tr>
<tr>
<td>Apollo Tyres</td>
</tr>
<tr>
<td>Appinventiv</td>
</tr>
<tr>
<td>Appsqdz</td>
</tr>
<tr>
<td>Appzcloud</td>
</tr>
<tr>
<td>Artek Enterprises</td>
</tr>
<tr>
<td>Asara Engineers</td>
</tr>
<tr>
<td>At Drive</td>
</tr>
<tr>
<td>Auto Wires Pvt.ltd</td>
</tr>
<tr>
<td>Bajaj Capital</td>
</tr>
<tr>
<td>Bankit</td>
</tr>
<tr>
<td>Bhilwara Infotechnologies</td>
</tr>
<tr>
<td>Capital Hyundai</td>
</tr>
<tr>
<td>Chegg</td>
</tr>
<tr>
<td>Clock Soft Solutions</td>
</tr>
<tr>
<td>Cloud Certitude</td>
</tr>
<tr>
<td>Computronics Systems Pvt.ltd.</td>
</tr>
<tr>
<td>Cramer Zone</td>
</tr>
<tr>
<td>CSS Infotech</td>
</tr>
<tr>
<td>Cynet Systems</td>
</tr>
<tr>
<td>Deep Logic Tech</td>
</tr>
<tr>
<td>Denave Pvt.ltd.</td>
</tr>
<tr>
<td>Devdheara Constructions</td>
</tr>
<tr>
<td>Dicotouch Paints</td>
</tr>
<tr>
<td>Diction Technologies</td>
</tr>
<tr>
<td>Digi Guru Inc</td>
</tr>
<tr>
<td>Digicall Pvt. Ltd.</td>
</tr>
<tr>
<td>Digital Ip Insights</td>
</tr>
<tr>
<td>Droiys</td>
</tr>
<tr>
<td>E Search Logics Technologies</td>
</tr>
<tr>
<td>Eibx</td>
</tr>
<tr>
<td>Eteind Engineering Systems</td>
</tr>
<tr>
<td>Eqs Solutions Pvt.ltd.</td>
</tr>
<tr>
<td>Ethane Web Technologies</td>
</tr>
<tr>
<td>Euthons</td>
</tr>
<tr>
<td>Extreve Solutions Pvt. Ltd.</td>
</tr>
<tr>
<td>Fareye</td>
</tr>
<tr>
<td>Finoit Technologies</td>
</tr>
<tr>
<td>Flexsin</td>
</tr>
<tr>
<td>Fonantrix</td>
</tr>
<tr>
<td>Foresight</td>
</tr>
<tr>
<td>GA Technocare Technology</td>
</tr>
<tr>
<td>GEC Papers</td>
</tr>
<tr>
<td>Genpact</td>
</tr>
<tr>
<td>Gepdec</td>
</tr>
<tr>
<td>Globus</td>
</tr>
<tr>
<td>Greenply</td>
</tr>
<tr>
<td>Greentek Engineers Pvt. Ltd.</td>
</tr>
<tr>
<td>PS Quickit</td>
</tr>
<tr>
<td>QA Infotech</td>
</tr>
<tr>
<td>QSS Technosoft</td>
</tr>
<tr>
<td>R Systems</td>
</tr>
<tr>
<td>Redcarpet</td>
</tr>
<tr>
<td>Reliance Jio</td>
</tr>
<tr>
<td>Reynolds</td>
</tr>
<tr>
<td>Sai Fintex</td>
</tr>
<tr>
<td>Shri Balaji Land Surveying &amp; Mapping Instrumentation</td>
</tr>
<tr>
<td>Sonal Automation Pvt. Ltd.</td>
</tr>
<tr>
<td>Spacechem</td>
</tr>
<tr>
<td>Stalwarts Overseas</td>
</tr>
<tr>
<td>Successive Softwares</td>
</tr>
<tr>
<td>Suncore Microsystem</td>
</tr>
<tr>
<td>Tech Mahindra</td>
</tr>
<tr>
<td>Tecnoimic</td>
</tr>
<tr>
<td>Tender News</td>
</tr>
<tr>
<td>Think &amp; Learn</td>
</tr>
<tr>
<td>Toluna India Pvt.ltd.</td>
</tr>
<tr>
<td>Top Surveying</td>
</tr>
<tr>
<td>Tri-parvilex</td>
</tr>
<tr>
<td>Tycon</td>
</tr>
<tr>
<td>V3experts solution pvt. Ltd.</td>
</tr>
<tr>
<td>Vedicsoft</td>
</tr>
<tr>
<td>Velocity Software</td>
</tr>
<tr>
<td>Vertex Group</td>
</tr>
<tr>
<td>Vivo</td>
</tr>
<tr>
<td>V-mobril Technologies</td>
</tr>
<tr>
<td>Webmobril Technologies</td>
</tr>
<tr>
<td>Wittybrains</td>
</tr>
<tr>
<td>Zebronicz, Zopper, Zoren Hops</td>
</tr>
</tbody>
</table>
The Department of CS serves the need of the ever-growing demand for technically qualified professionals having sound background of both theory and practical.

The courses offered are:

**B.Tech - CS I IT**

BCA (Affiliated to Chaudhary Charan Singh University, Meerut, UP)

**MCA I MCA (Lateral)** (Affiliated to Chaudhary Charan Singh University, Meerut, UP)
WHY CHOOSE A DEGREE IN COMPUTERS AT HI-TECH?

Our department grooms students with bachelors degree into software developers, software analysts, research scientists, android developers, solution consultants, etc. A candidate with MBA degree with us will have great job opportunities in top level IT companies and consultancy firms. An MCA graduate from Hi- Tech college can take up various roles such as senior system developer, senior software programmer, senior systems analyst, senior software application architect, senior software manager and Consultant.

TRAINING
- Integral part of course curriculum; Taught every day and not capsule programs
- Dot Net Framework Training Program (80 Hrs)
- Java Training Program (80 Hrs)
- SQL server Training Program (40 Hrs)
- PHP Training Program (60 Hrs)
- LINUX training program (30 Hrs)
- CCNA Training Program (40 Hrs)
- C & C++ Training Program I Logic Building in C (60 Hrs)
- Digital Marketing (50 Hrs)
- Personality Enhancement Program

LABORATORIES
- Compiler design lab
- Operating system lab
- Software engineering lab
- DBMS lab
- Project lab
- Computer Networks lab
- Design & analysis of algorithm lab
- .NET lab
Workshops

- Android Framework
- Cloud Computing
- Ethical Hacking
- Hadoop Technologies
- How to crack logic/reasoning/Aptitude
- Best International and Coding Practices.

- Ethical Hacking
- Project Planning for load balancing
- 10T with Python
- ROBO-TRYST: International level Android and Ethical Hacking Workshop and Championship

Industrial Visits

- Nucleus Software, Noida
- Aricent, Gurgaon
- Franciscans Solution Pvt. Ltd., Greater Noida

Info-Victus Society was formed by CS/IT students in 2012. The society conducts various software building exercises on campus. Students from all over NCR participate in the events. Certain exercises are further performed by college students for social causes as well.

1. IC3 (Inter College Coding Competition)
   This event is held every semester to identify the pool of coders since 2014. IC3 looks for fresh talent to be a part of Coding world.

   CODING PARTNERS: Hacker Rank, Code Sprint, Code Chef and Appirio

2. Introduction talk for YES! program of Art Of Living

3. Donation exercise for orphanages

Society of MCA students organizes various in-house software development and testing competitions every semester. Most recent among them is LAN gaming 'NEED FOR SPEED'.
COLLABORATIONS
- Aricent-NASSCOM Training Program (160 Hrs)
- Drupal Training Program (40 Hrs)
- Further details in Centers at Hi-Tech*

CENTER OF EXCELLENCE
- Droisys
- Jeevom
- Nucleus Software
- Nirmal Overseas
- Webkul
- QA InfoTech
- Saifintex
- CEBS
- R-Systems

INFO-VICTUS-STUDENT SOCIETY
Info-Victus society was formed by CS/IT students in 2012. The society conducts various software building exercises on campus. Students from all over NCR participate in the events. Certain exercises are further performed by college students for social causes as well.

1. IC3 (Inter College Coding Competition)
   This event is held every semester to identify the pool of coders since 2014. IC3 looks for fresh talent to be a part of Coding world.
   CODING PARTNERS:
   Hacker Rank, Code Sprint, Code Chef and Appirio

2. Introduction talk for YES! program of Art Of Living

3. Donation exercise for orphanages

DAWN STUDENT SOCIETY
Society of MCA students organizes various in-house software development and testing competitions every semester. Most recent among them is LAN gaming ‘NEED FOR SPEED’.
DEPARTMENT OF ELECTRONICS

ELECTRICAL & ELECTRONICS: WORKS WITH MORE FREQUENCY AND LESS RESISTANCE

The department grooms the students to excel in the field of technology. Our students are trained in both software and hardware skills. A strong backing of basics is provided to make them confident to work, all by themselves, in the industry. Students are also encouraged to go for higher studies & research. B. Tech (EC) and B. Tech (EE) are affiliated to APJ Abdul Kalam Technical University, Lucknow, UP.

Electronics and Communication Engineering jobs represent over 50% of all available jobs in the market. The job profiles of JTO (junior telecom officers), BSNL, private communication channels, etc. require this qualification.

An EC engineer is trained for various semantics like control engineering, robotics, VHDL, VLSI, Robotics, Image processing, wireless communication, mobile communications through various evolutions from 1G, 2G, 3G and 4G.

*Special project development of EE department refer page no. 33, Automatic Plant Watering System.

LABORATORIES

- Communication Lab-I & II
- Electronic Devices Lab
- Digital Electronics Lab
- PCB Lab
- Power Electronics Lab
- Microprocessor Lab
- Optical Fiber & Microwave Lab
- Measurement Lab
- Control Systems Lab
- DSP Lab
- Electronic Circuit Lab

TRAINING

- PCB Training by Next sapiens, Noida (2nd Year students)
- PCB Designing
- PLC/SCADA
- Embedded Systems
- MATLAB
- Embedded System Training
- MATLAB Training
- BHEL visit
WHY CHOOSE A DEGREE IN EE / ECE AT HI-TECH?

Electronics and Communication Engineering jobs represent over 50% of all available jobs in the market. The job profiles of JTO (junior telecom officers), BSNL, private communication channels, etc. require this qualification.

An EC engineer is trained for various semantics like control engineering, robotics, VHDL, VLSI, Robotics, Image processing, wireless communication, mobile communications through various evolutions from 1G, 2G, 3G and 4G.

TRAINING

- PCB Training by Next sapiens, Noida (2nd Year students)
- PCB Designing
- PLC/SCADA
- Embedded Systems
- MATLAB

*Special project development of EE department refer page no. 33, Automatic Plant Watering System.

LABORATORIES

- Laboratories
- Communication Lab-I & II
- Electronic Devices Lab
- Digital Electronics Lab
- PCB Lab
- Power Electronics Lab
- Microprocessor Lab
- Optical Fiber & Microwave Lab
- Measurement Lab
- Control Systems Lab
- DSP Lab
- Electronic Circuit Lab

Embedded System Training
MATLAB Training
BHEL visit
WORKSHOPS & SEMINARS

- Workshop on Application of GIS & RS by National Power Training Institute (Ministry of Power, Govt. of India)
- Three hour workshop on Electrical design & drafting by Sofcon, India
- ‘FPGA Logic System & Embedded System Design’ by Mr. Vaibhav Mishra, Pine Training Academy
- ‘Robotics’ by Mr. Mainak Uprety, CETPA Infotech Pvt. Ltd.
- ‘Distributed Control System’ by Ms. Mahalakshmi, Yokogawa India Ltd.
- Career Opportunities by Mr. S. K. Singh, Scientist, BARC, India
INNOVIZ...INVENTING TOMORROW

Innoviz is a students’ society formed in 2014 by the department to enhance the technical & soft skills of the students. The aim of the society is to make students industry ready.

OBJECTIVES

- Share ideas through Presentations and Seminars.
- Discover new ideas through innovative research
- Execute various activities like quizzes based on electronics & communication and electrical engineering latest technologies.

EVENTS ORGANIZED BY INNOVIZ SOCIETY

- Technical Presentations by students on Nano Technology, FPGA, Solar cell, 3D Hologram, Sixth sense, Hydraulic systems etc.
- Quiz based on Electronics, Electrical & Current Affairs
- Industrial Talks
- Aptitude Test
Civil Engineering is the backbone of any developing country. The vision of the department at Hi-Tech college is to impart in-depth knowledge of Civil Engineering and prepare students to meet the challenges of growing construction activity both at National and International level with confidence and competence. The Department emphasizes deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering profession and the analytical ability to solve problems, which are of interdisciplinary nature.

B.Tech in CE is affiliated to APJ Abdul Kalam University, Lucknow, UP.

The Department of Civil Engineering at HIET provides an educational experience that will prepare you to be successful in civil and construction work. A civil engineer from HIET is proficient at Site construction, highway engineering, maintenance and many more.
WHY CHOOSE A DEGREE IN CIVIL ENGINEERING AT HI-TECH?

CIVIL ENGINEERING

IF OPPORTUNITY DOESN'T KNOCK, BUILD A DOOR.

Milton Berle

Civil Engineering is the backbone of any developing country. The vision of the department at Hi-Tech college is to impart in-depth knowledge of Civil Engineering and prepare students to meet the challenges of growing construction activity both at National and International level with confidence and competence. The Department emphasizes deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering profession and the analytical ability to solve problems, which are of interdisciplinary nature.

B.Tech in CE is affiliated to APJ Abdul Kalam University, Lucknow, UP.

The Department of Civil Engineering at HIET provides an educational experience that will prepare you to be successful in civil and construction work. A civil engineer from HIET is proficient at Site construction, highway engineering, maintenance and many more.

LABORATORIES

- Building Materials and Construction Lab
- Hydraulic and Hydraulic Machines Lab
- Structure Analysis Lab
- Environmental Engg. Lab
- Geotechnical Engineering Lab
- Transportation Engineering Lab
- Fluid Mechanics Lab
- Surveying Lab
- Building Planning & Drawing Lab
- CAD Lab
- Geo-informatics Lab
- Quantity Surveying & Estimation Lab

TRAINING

- Staad Pro (60 Hrs)
- Advance Auto CAD (40 Hrs)
- REVIT Training (60 Hrs)
- Surveying
- Project Management
- Estimation and Costing
- 2D 3D Drawings
- Domain Training

SURVEYING

Horizontal Plan preparation; Measurement problem solving through Dumpy level, Theodolite, Tachometer; Topographical map preparation

QUALITY CONTROL

Dependable, economical product; Defect prevention; Develop loyal customer base; ISO 9001, ISO14001, Shuttering, Concreting, Dowels etc; Minimal wastage

PLANNING

Daily Project Report (DPR); Knowledge on manpower, materials, construction equipment scheduling; Financial status and Cash Flow status; Project link up through MS Project/Primavera

SITE ENGINEERING

Practical knowledge on shuttering work, foam work, etc. and on site conditions of Residential, Industrial and Infrastructure Projects; Quantity calculation of construction material; Work execution methodology; Safety; Preparation for technical Interview related to site engineering

BILL OF QUANTITIES (BOQ)

Efficient and accurate bids; Product valuation; Draft reports; Price escalation; Maintain cash flow; Market survey
INDUSTRIAL VISITS

- 100 MLD Water treatment Plant, Meerut
- 25MLD Sewage Treatment Plant
- Construction of Coffer Dam, PWD, Delhi
- Housing Project at Gaur City - Greater Noida
- Ready Mix Concrete Plant, Greater Noida
- NTPC Energy Technology Research Alliance, Greater Noida
- DMRC Project (CC-94) about launching Girder
- M/s Astech Pvt. Ltd.
- Waste water treatment plant at Sector -55 Noida. (U.P.)
- Stadium – under construction at Noida. (U.P.)
STAMBH
STUDENT SOCIETY

The student Society of Civil Department offers a lot to overall development of students. The activities conducted by every semester on campus are

- Quiz-O-mania
- Fun-O-mania
- Staad-O-Champ
- Tech Presento
- Survey Camp at city forest area, Rajnagar Extension

Visit to NTPC, Noida
Visit to Noida Stadium
Workshop on Green Building
Dr. G.N. Tiwari
IIT, Delhi
Guest Lecture on Bridge Design by
Prof. G.N. Tiwari
IIT, Delhi
Dr. Rajeev Kumar Garg
HOD, Sr. Principal Scientist
Bridge & Structures Division, CRRI
Event by STAMBH Society, HIET
The degree program of B.Tech in ME and M.Tech in ME is affiliated to APJ Abdul Kalam Technical University, Lucknow, UP. Our students undergo rigorous practical training before they jump into the industry. The department also has on its panel visiting faculties from IIT and NIT to provide specialized and global knowledge of certain subjects.

A LEVER LONG ENOUGH & MUCH SPACE TO STAND... MECHANICAL ENGINEER CAN MOVE THE WHOLE EARTH.

Inspired by Archimedes
WHY CHOOSE A DEGREE IN ME AT HI-TECH?

A mechanical engineering degree from Hi-Tech ensures that the student becomes adept in subject areas, including materials, machines, structures, energy, fluids, controls, design and manufacturing, and biomedical engineering with an emphasis on designing, simulating and improving the world ranging from the development of a needle to manufacturing of a ship. Our graduates are made proficient for jobs in production, quality, design, maintenance, automobile, etc.

TRAININGS | WORKSHOPS

- Diesel Engine Training and Workshop
- HVAC (Heating, Ventilation, Refrigeration and Air Conditioning)
- CNC
- Auto CAD
- Solid Works
- Pro-E
- Engineering Drawing Training and Measuring Instruments
- On Job Training with M/S. Nirmal Overseas Limited and Tri Parulex Fire Systems (MoU)
- Computer Numerical Control Machine

LABORATORIES

- Engineering mechanics
- Engineering drawing lab
- Thermodynamics
- Workshop
- Fluid mechanics lab
- Fluid machinery lab
- RAC lab
- Heat and mass transfer lab
- CAD lab
- CAM lab
INDUSTRIAL VISITS

- ASSOMAC Machines Ltd. - A leading machine manufacturer
- Edge Tech Ltd- Manufacturer of air conditioning plants.
- Sri Ram Pistons Ltd.
- IOL- Govt. Undertaking
- M/S. Rajendra Gears Ltd. Ghaziabad
- Prakash Yantra (P) Ltd. Sahibabad
- M/S. Humidin Electronic Industrial area, Loni
- Universal Electrode, Patel Marg, Ghaziabad

PROJECTS FUNDED BY DST, GOVT. OF INDIA

- Low cost pneumatically operated paper plate making machine
- Portable Battery Operated Paddy Cutting Machine
- Compressor less (cooling) refrigerator
- Fertilizer seeding machine
ISHRAE STUDENTS’ CHAPTER

ISHRAE “Indian Society of Heating, Refrigeration and Air conditioning” is a part of international society heating refrigeration and air conditioning. This student chapter was formed on 9th Nov. 2012 at Hi-Tech college as a sub-chapter of Delhi Chapter of ISHRAE (DCI).

EVENTS UNDER ISHRAE STUDENTS CHAPTER-HIET, GHAZIABAD

- Inauguration & Oath Ceremony in Nov. 2012.
- Participation at Student Quiz ACREX-2013, Mumbai, 2013
- Industrial Visit to L. G. Greater Noida
- Guest Lecture by Xylum India on ‘pump’.
- Guest Lecture on the topic “Impact of Refrigerants on the environment” by Dr. A. K. Ahaluwalia in August, 2015
- Industrial visit to M/s EDGETECH Air Handling System, Bahadurgarh, for all student members of ISHARE in September, 2015.
- Re-Installation of ISHRAE-HIET Student chapter, and Oath taking ceremony by Student chapter office bearer, & Certificate distribution to student members in October, 2015.
- A lecture on “Contribution of ISHRAE on job opportunity” by Mr. Shubir Das (Chair-student activity) & Mr. Pradeep Dua (CWC-member), DCI, in October, 2015.
- Participation from ISHRAE-HIET student chapter, Guided by Faculty coordinator Mr. B. D. Kaushik in taking part in aQuest-2016 semi-final event at Ahmedabad in January, 2016.
- ISHRAE Job Junction (IJJ-2017). (Two students placed in M/s Sidwall Refrigerations Pvt. Ltd. and Design2occupancy Pvt. Ltd.)
- Guest Lecture on Design and Selection of Heat Exchangers

SAE COLLEGIATE CLUB

In this club, students designed and developed solar vehicle and participated in All Asia competition at Lovely Professional University, Punjab and achieved 14th rank out of more than hundred participants.

INDO ASIAN SOLAR CHALLENGE

This competition was held in April, 2015. Students made a promising Vehicle with eccentricity and maneuverability and named it as ‘Green Turbulence of Adventures’. During this event, students learned designing and fabrication of a single seated vehicle powered by a DC motor which can run miles after miles with potential of universal energy. Such innovative research and development requires comprehension that can introduce a trend setter automotive locomotion.
100% OF CUSTOMERS ARE PEOPLE. 100% OF EMPLOYEES ARE PEOPLE. IF YOU DON’T UNDERSTAND PEOPLE, YOU DON’T UNDERSTAND BUSINESS.

Simon Sinek

We, at Hi-Tech, groom the students right from the inception by incorporating behavioral patterns of learning and adopting a pedagogy acceptable on practical grounds in which students become adept.

The programs offered are

BBA (Chaudhary Charan Singh University, Meerut)
MBA (APJ Abdul Kalam Technical University, Lucknow, UP)
MBA Electives- HR | Marketing | Finance | International Business | IT | Rural Development

A management graduate is expected to perform in an environment replete with work-related challenges. We have designed special development programs to groom our students into smart and result-oriented business professionals. The results in the work environment, however, depend not on the individual but on the collaborative effort of the team. The biggest challenge, therefore, is to create an environment conducive to producing results. To achieve as much, we at Hi-Tech make sure that the students are not just conceptually strong but also possess the ability to identify problems—both human and business related and tackle them with effortless ease. If you are a successful MBA graduate from Hi-Tech, you can be sure to even change your career path and start your own business.

FOREIGN TOUR

Thailand- Students visited various commercial places in Thailand and prepared PowerPoint Presentation on Business opportunities in foreign countries.

Dubai- Students searched for new job opportunities in foreign companies. One of the students got selected in a company in Dubai on a good package.

Dubai Trip
Bangkok Trip
Nainital Trip
Manali Trip
WHY CHOOSE A DEGREE IN BUSINESS ADMIN. AT HI-TECH?

A management graduate is expected to perform in an environment replete with work related challenges. We have designed special development program to groom our students into smart and result oriented business professionals. The results in the work environment, however, depend not on the individual but on the collaborative effort of the team. The biggest challenge, therefore, is to create an environment conducive to producing results. To achieve as much, we at Hi-Tech make sure that the students are not just conceptually strong but also possess the ability to identify problems- both human and business related and tackle them with effortless ease. If you are a successful MBA graduate from Hi-Tech, you can be sure to even change your career path and start your own business.

FOREIGN TOUR

- **Thailand**- Students visited various commercial places in Thailand and prepared PowerPoint Presentation on Business opportunities in foreign countries.
- **Dubai**- Students searched for new job opportunities in foreign companies. One of the students got selected in a company in Dubai on a good package.
GenNext comprises of students and faculty coordinators who organize various activities for all the students of the department on regular basis.

**ACTIVITIES**

- Extempore
- Presentations (Regular exercise)
- Role Play / Skit Competition
- Collage Making
- Number games (Gaming activity)
- Sportsmania | Ad- Mad Show
- Debatus
- NUKKAD NATAK
- ‘Abhinay’ theatre club in collaboration ‘Natakbaz’, a Delhi based theatre group

- Ist year students participated and ranked IIIrd in Business plan competition held at Delhi Technical University in February, 2016.
- Poetry Competition by Tagore Literary Club
- Kite Flying Competition
- Theatre & Grooming Workshop
- Dance/Singing Competition
- GST Process Seminar
- HR Quiz
- Dasvidania (Farewell Party)
GenNext comprises of students and faculty coordinators who organize various activities for all the students of the department on regular basis.

**Activities**

- Extempore Presentations (Regular exercise)
- Role Play / Skit Competition
- Collage Making
- Number games (Gaming activity)
- Sportsmania | Ad- Mad Show
- Debatus
- Nukkad Natak
- ‘Abhinay’ theatre club in collaboration with ‘Natakbaz’, a Delhi based theatre group

**Ist year students participated and ranked IIIrd in Business plan competition held at Delhi Technical University in February, 2016.**

- Poetry Competition by Tagore Literary Club
- Kite Flying Competition
- Theatre & Grooming Workshop
- Dance/Singing Competition
- GST Process Seminar
- HR Quiz
- Dasvidania (Farewell Party)

**Antakshri Competition**

**Face Painting**

**Farewell ‘Dasvidania’**

**Seminar on GST**
The department of Education at HIEET is affiliated through Chaudhary Charan Singh University, Meerut. The program has been successfully running since 2004 with 100% results. Admission procedure is followed as per CCSU/State Govt norms through Joint Entrance Examination. The distinguishing features of the department are:

- Well Equipped Educational Technology Lab
- Community Services
- Scout Guide Camp
- Educational & Cultural Tours
- Workshops | Seminars
- Student-teacher understanding of basic principles of education
- Training in various techniques for education and management of school and college
The department of Education at HIET is affiliated through Chaudhary Charan Singh University, Meerut. The program has been successfully running since 2004 with 100% results. Admission procedure is followed as per CCSU/State Govt norms through Joint Entrance Examination. The distinguishing features of the department are:

- Well Equipped Educational Technology Lab
- Community Services
- Scout Guide Camp
- Educational & Cultural Tours
- Workshops | Seminars
- Student-teacher understanding of basic principles of education
- Training in various techniques for education and management of school and college

Orientation Day

Cancer Awareness Rally

Mehandi Competition

Community Program
Plantation
Rangoli Competition
Yoga Camp
Saksharta Abhiyan
Art & Craft Activity
Scout & Guide Camp
Voting Rally
Mid Day Meal Program
Corporate resource center has colleges that participated in pool drives. These colleges include RKGIT, ABES EC, ABES IT, SDEC, AKGEC, MAIT, SGIT, VITS, BITS, Mangalayatana University, Lovely Professional University, Sunderdeep, IPEC and KIET.

- Dynamic performance as Cluster head of 11 colleges for Trainings and Placements
- Regular Campus Drives for Internships
- Data Analytics Training Program for recruitment/employability by EXL CSR. Skill development and enhanced employability
- Special Java Training initiated by Placement Cell in collaboration with Aricent
- Collaboration with mentors for Mentorship Program*
- Major Events by Placement Cell
  - HR Conclave*
  - Felicitation Program*
- Regular Resume Workshop for HIETians, helping them to prepare resume before interviews.

2017-2018

- 48 companies visited the campus for recruitment of Bachelors and Masters course graduates.
- 66 Off Campus placement drives were conducted for HIET students
- 21 Pool Campus drives were conducted at Hi-Tech college campus where neighboring college students participated for recruitment
- Mega Job Fair 2018 organized by Placement Team of Hi-Tech College on 11-12 April, where 70 companies participated for hiring and 1000 candidates came on campus for spot hiring

2012-2017

- Companies on campus: 225
- Off Campus placement drives: 250
- Pool Campus drives: 100

PACKAGES OFFERED BY COMPANIES AT HIET CAMPUS

- Think & Learn (9 LPA)
- Foresight (6 LPA)
- Deep Logictech India Pvt. Ltd. (4.5 LPA)
- Net2source (3 LPA)
- Prime Focus (3.75 LPA)
- Red Carpet (5.75 LPA)
- BankIT (3 LPA)
- Ebix (4.2 LPA)
- Reliance JIO (3LPA)
- Polestar (3.75 LPA)
- Iris Software (3.25 LPA)
Corporate resource center has colleges that participated in pool drives. These colleges include RKGIT, ABES EC, ABES IT, SDEC, AKGEC, MAIT, SGIT, VITS, BITS, Mangalayatana University, Lovely Professional University, Sunderdeep, IPEC and KIET.

- **Think & Learn (9 LPA)**
- **Foresight (6 LPA)**
- **Deep Logictech India Pvt. Ltd. (4.5 LPA)**
- **Net2source (3 LPA)**
- **Prime Focus (3.75 LPA)**
- **Red Carpet (5.75 LPA)**

**Uplabdh (Recruitment Process Outsourcing Center)** is a pilot program of Hi-Tech college. Uplabdh-RPOC shall strive towards bridging the gap between companies with recruiting needs and deserving candidates (with 0-10 years of experience). It will serve as an extension of the company’s human resources department, considering the fact that recruiting poses a significant cost to a company’s staffing needs.

**CORPORATE RESOURCE CENTER**
- Dynamic performance as Cluster head of 11 colleges for Trainings and Placements
- Regular Campus Drives for Internships
- Data Analytics Training Program for recruitment/employability by EXL CSR. Skill development and enhanced employability
- Special Java Training initiated by Placement Cell in collaboration with Aricent
- Collaboration with mentors for Mentorship Program*
- Major Events by Placement Cell
  - HR Conclave*
  - Felicitation Program*
- Regular Resume Workshop for HIETians, helping them to prepare resume before interviews.

2017
- Companies on campus: 225
- Off Campus placement drives: 250
- Pool Campus drives: 100

**PACKAGES OFFERED BY COMPANIES AT HIET CAMPUS**
- **BankIT (3 LPA)**
- **Ebix (4.2 LPA)**
- **Reliance JIO (3LPA)**
- **Polestar (3.75 LPA)**
- **Iris Software (3.25 LPA)**

**POOL PLACEMENT DRIVES 2018**
- Think & Learn, 12 September
- Uflex, 13, September
- M/s Maharani Innovative Paints Pvt. Ltd., 23 September
- Metro Tyres, 29 August
- Tenneco, 17 August
- Vserv Business Solutions Pvt. Ltd., 11 August
- Hinduja GroupParas & Reliance Digital, 13 July
- Qualix Information, 04 July
- Visharda Abhiyantra, 03 July
- Stalwart Overseas, 28 June
- Softstages Technology, 01 June
- Deep Infotech, 27 April
- Think & Learn, 23 April
- Vivo Mobiles India Pvt. Ltd., 16 April
- Stellar Information Technology Pvt. Ltd., 12 January

**POOL PLACEMENT DRIVES 2017**
- Hestabit Technologies, 25 November
- Amazon, 18 November
- Ebix Software, 25 September
- Itel Mobile, 08 September
- Bhilwara Infotechnologies, 24 October
- Jeevansathi.com, 25 October
- Adeptia India Pvt. Ltd., 15 April
- Jaiéespy Techkart Pvt. Ltd., 08 April
- Manlift India Pvt. Ltd., 06 April
- Ethane Web Technologies, 07 March
- Denave India Pvt. Ltd., 27 February
- Appinventiv, 21 February
- Global Engineering, 17 February
- Digicall Pvt. Ltd., 10 February
- IL & FS Technologies Ltd., 01 February

**UPLABDH (RPO CENTRE)**
Uplabdh (Recruitment Process Outsourcing Center) is a pilot program of Hi-Tech college. Uplabdh-RPOC shall strive towards bridging the gap between companies with recruiting needs and deserving candidates (with 0-10 years of experience). It will serve as an extension of the company’s human resources department, considering the fact that recruiting poses a significant cost to a company’s staffing needs.
AKTU MEGA JOB FAIR 2018

SUCCESSFUL AKTU MEGA JOB FAIR 2018, APRIL

- Participation from over 70 recruiters
- Footfall of more than 10,000 candidates
- 1700 jobs offered
- More than 800 appointment letters offered

Felicitation Program: Appreciation of the placed students.
Chief Guest: Ms. Aparna Gautam (IPS), APS Ghaziabad.
CORPORATE CONNECT PROGRAM CENTER

Hi-Tech has taken a unique step of addressing the greatest shortcoming of its students- the ability to communicate in English which keeps them from reaching their full potential in professional field of their branch, as a professional. Corporate connect program was launched in 2015 & since then, takes credit of transforming life of most of its students.

TRAINING MODULES

- Time Management
- Presentation Skills
- Group Discussions (Technical | HR)
- Debates
- Mock Interviews
- Dress Code Compliance

TRENDSETTER'S SOCIETY

The society was established in 2015. The objective is to pulsate and appreciate the imaginative instincts and acts of brilliant & talented students of the college thereby bringing out their hidden aptitude.

EVENTS BY TRENDSETTERS

- Commencement Ceremony | Award Ceremony
- Concorrenza: Play | Script Writing | Singing | Dancing | Corporate Ramp Walk | BhukkadPanti | Tamp your feet | Mini Militia game | B Plan Challenge | Handful of Rice | Selfie Contest
- Interdepartmental Wrangling Tangling: GD | Debates | Presentation
CTTIA was established in 2012 on campus in Block-III with a vision to carve a niche in the field of Entrepreneurship development & promotion. This centre is committed for providing quality Human Resource to industry.

CENTRE OF EXCELLENCE

Institute has signed MoU with reputed companies. The companies select students for training on simulated as well as live projects. Hi-Tech facilitates the representatives to use the campus for initial training.

- M/S. Nirmal Overseas Limited Manufacturing complete machines on Trunkkey basis for galvanized steel tube and pipes, API Pipes
- Tri-Parulex Fire Systems is a highly reputed industry in the field of fire systems, management and commissioning etc.
- QA Info Tech specialize in providing independent offshore software testing, and unbiased software quality assurance services to product companies, ranging from the Fortune 500s to start-up companies.
- Nucleus Software Ltd. provides lending and transaction banking products to the global financial services industry. The training program was designed on their product named NCIT Diamond.
- Jeevom Company helps service providers and consumers by enabling the planning, tracking, organizing and collaboration in the context of the health, wellness and medical needs.
- Droisys works with global 2000 companies and startups to provide combination of application outsourcing, application integration, and user experience and interface design.
- Precision Electronics Ltd. (PEL) Supply of high technology products and services in healthcare, hi-tech, energy, telecom, railways, defence & security and critical infrastructure.
- CEBS is a global IT company dedicated to providing E-Business solutions to worldwide customers in many verticals like Retail, BFSI, Airlines, Manufacturing, Telecom and Government. And provides effective and flexible technology and business solutions that meet the demands of startups to fortune 500 companies and some of the most recognized brands on the planet.
- Saifintex (Part of Sai Products & GrafiQ Pvt Ltd)- Sustainable software development for Labels & Tags (Masking Labels, Smart Labels and Destructible Security Labels, etc.)
- Webkul is expertise to craft softwares and solve the real world problems with the binaries. And create world class easy to use softwares and applications for the enterprise business with the top notch, on the edge technology expertise.
- Pertinax Solutions Online Campaigns, Digital Campaigns, Radio Campaigns
- Brainmobi mobile consulting, design and development
INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CENTRE

HIET has established a state-of-art Innovation & Entrepreneurship Development Centre (IEDC) in year 2013 under the sponsorship of National Science & Technology Entrepreneurship Development Board, Department of Science & Technology, Govt. of India, New Delhi. The primary objective behind setting up the IEDC is to create a culture of Innovation and Entrepreneurial not only in the institute but also in the region. To promote the culture HIET-IEDC organizes various activities like Entrepreneurship Awareness Camp, Entrepreneurship Development Program, Training and Entrepreneurship Development Program, Faculty Development Program, Women Entrepreneurship Development Program etc. keeping the entire target group in mind. INSPIRE (Innovation in Science Pursuit for Inspired Research) Science Camp has been successfully organized on campus since 2013 and has nurtured around 2000+ participants in 10 camps.

IEDC ADVISORY BOARD

As per the guidelines of DST, Govt. of India, HIET-IEDC includes the member from DST, IEDUP, DIC, Bank & Entrepreneurs to monitor and guide the HIET-IEDC towards sustainable growth.

- Dr. Dhiraj Gupta, Director, HIET
- Mr. Sujit Banerjee, Scientist ‘F’, NSTEDB, DST, Govt. of India
- Mr. Satendra Kumar, Assc. Faculty Member, IEDUP, Govt. of UP
- Mr. Neeraj Singhal, General Secretary, IIA-UP
- Mr. Rajeev Goel, Industrialist, Ghaziabad
- Mr. J.P. Kaushik, Chairman, IIA-Ghaziabad chapter
- Mr. P.S. Sandhu, HOD, Dept. of ME, HIET
- Mr. R.S. Meena, Lead Bank Manager, Syndicate Bank, Ghaziabad
- Mr. K.P. Pant, Director, RUDSET Institute, Ghaziabad
- Mr. Sanjay Kumar, Manager, IEDC
We are engaged in the promotion of Innovation & Entrepreneurship culture in the region which helps to create the eco-system to start a new venture by our students. We support our students to become Entrepreneur by providing incubation facilities, funds and mentoring support. I am proud to share with you that our student’s business idea is selected in IIT Bombay (Eureka Business Plan Competition 2014). In the competition 70 ideas out of 7100 entries were selected by the IITB.

The Centre is helping students, faculties and industries for filing patent, Copyrights, Industrial Design, trademark etc. related IPR issues under Intellectual Property Facilitation Centre (IPFC).

“I will feel proud if our knowledge, experience and resources helps the students to become Entrepreneurs.”
Sanjay Kumar
Manager IEDC-CTTIA,HIET
Accredited ESDP Trainer by NIESBUD, Noida

TECHNOLOGY / PROJECT DEVELOPMENT

HEALTH MONITORING BOOTH
STATUS : READY TO COMMERCIALIZATION

GARBAGE COMPACTOR
FOR HOSPITAL/NURSING HOME
STATUS : READY TO COMMERCIALIZATION
CSCD at HIET was initiated in 2013 under the auspices of the dept. of Computer Science the ambition to unearth and harness the technical skills of students. The center organizes summer school program on various extra technical trainings required to crack technical interviews. Enrollment for this program during summers is open to outsiders. Center has evolved over the years to include training programs from every field of engineering such as

- C
- Java
- HVAC
- .Net (70 Hrs)
- Python (50 Hrs)
- Embedded Systems VLSI (70 Hrs)
- CNC
- E-Tab
- PLC Instrumentation and SCADA (70 Hrs)

PROJECTS IN PIPELINE

- Advance Parking Management System for Shopping Mall
  STATUS: R & D IN PROCESS
- Portable Electric Washing Machine
  STATUS: R & D IN PROCESS

SMART SWITCHING DEVICE BETWEEN A.C. & COOLER
STATUS: READY TO COMMERCIALIZATION

- Automatic Plant Watering Solution
- Station Name Indicator in Train Coach
- Advance Spray Machine
- WIPOD
- E-Helmet
- Parking Blocker

We are engaged in the promotion of Innovation & Entrepreneurship culture in the region which helps to create the eco-system to start a new venture by our students. We support our students to become Entrepreneur by providing incubation facilities, funds and mentoring support. I am proud to share with you that our student’s business idea is selected in IIT Bombay (Eureka Business Plan Competition 2014). In the competition 70 ideas out of 7100 entries were selected by the IITB.

The Centre is helping students, faculties and industries for filing patent, Copyrights, Industrial Design, trademark etc. related IPR issues under Intellectual Property Facilitation Centre (IPFC).

“I will feel proud if our knowledge, experience and resources helps the students to become Entrepreneurs.”

Sanjay Kumar
Manager IEDC-CTTIA, HIET
Accredited ESDP Trainer by NIESBUD, Noida

PROJECTS IN PIPELINE

- HEALTH MONITORING BOOTH
  STATUS: READY TO COMMERCIALIZATION
- GARBAGE COMPACTOR FOR HOSPITAL/NURSING HOME
  STATUS: READY TO COMMERCIALIZATION

TECHNOLOGY / PROJECT DEVELOPMENT

Advance Parking Management System for Shopping Mall
STATUS: R & D IN PROCESS
Portable Electric Washing Machine
STATUS: R & D IN PROCESS

PROJECTS IN PIPELINE

- Station Name Indicator in Train Coach
- Advance Spray Machine
- WIPOD
- E-Helmet
- Parking Blocker
HR CONCLAVE

The Conclave intends to bring eminent and senior professionals from the industries who have significant achievements to their credit, primarily in the domain of HR. It acts as a rendezvous for the participants to listen to views and experiences pertaining to the emerging challenges in Human Resource. Senior executives from many companies grace the occasion. The discussions with panelists provide tremendous insights from HR veterans who share their vast experience with the audience. Corporate Excellence Awards are given for highest standards for responsible business conduct through sustainable development and their contribution towards academics.

Hi-Tech college’s first HR CONCLAVE was held in 2012. With the success of our maiden event, we brought out our second HR Conclave 2015 which was held in August, 2015. The third HR Conclave in February 2017 further witnessed commendable response from the dignitaries. The evening was graced by representatives from companies like Wipro Technologies, Whirlpool, Unyscape, TCS, Syscom, Stellar, SOPRA, R System, QA Infotech, Micromax, India Mart, Honda Siel, HCL Technologies, Global Logic, Foresight Group, C DAC, Birla Soft, Adeptia and many more.
The Conclave intends to bring eminent and senior professionals from the industries who have significant achievements to their credit, primarily in the domain of HR. It acts as a rendezvous for the participants to listen to views and experiences pertaining to the emerging challenges in Human Resource. Senior executives from many companies grace the occasion. The discussions with panelists provide tremendous insights from HR veterans who share their vast experience with the audience. Corporate Excellence Awards are given for highest standards for responsible business conduct through sustainable development and their contribution towards academics.

Hi-Tech college’s first HR CONCLAVE was held in 2012. With the success of our maiden event, we brought out our second HR Conclave 2015 which was held in August, 2015. The third HR Conclave in February 2017 further witnessed commendable response from the dignitaries. The evening was graced by representatives from companies like Wipro Technologies, Whirlpool, Unyscape, TCS, Syscom, Stellar, SOPRA, R System, QA Infotech, Micromax, India Mart, Honda Siel, HCL Technologies, Global Logic, Foresight Group, C DAC, Birla Soft, Adeptia and many more.
Hi-Tech is a pioneer institution in the region to start promotion of Innovation. It is a matter of privilege that a two-day state level innovation competition CROSSROADS is organized in the HIET campus every year. This innovation competition encourages students from all over NCR to participate in ‘Sustainable Innovation for Economic Growth & Development of Country’. Cash prizes up to 3 lakhs INR are given to the outstanding performers. The event was launched in 2009 and our real efforts were recognized when dignitaries from the Department of Science and Technology, Govt. of India witnessed the event and sanctioned IEDC* in 2013.

Dr. Neeraj Sharma (Head, Technology Development & Transfer, Dept. of Science & Technology, Govt. of India) graced the 2013 event as chief guest. The 2018 chief guest, Shri Sanjay Bisariya, IRAS, Joint Development Commissioner MSME, graced the inaugural event and appreciated the participants for their efforts. CTTIA organized informative workshops on ‘Innovative Methodologies for Rural India’ and ‘Intellectual Property Rights’

The two-day event is concluded with a performance by rock band. The legendary bands like Agnee (2011), Astitva (2012), Ayudh (2015), Indeep Bakshi, The Light Ear (2017) have performed at Hi-Tech.
CROSSROADS - TECHNICAL FESTIVAL

Hi-Tech is a pioneer institution in the region to start promotion of innovation. It is a matter of privilege that a two-day state level innovation competition CROSSROADS is organized in the HIET campus every year. This innovation competition encourages students from all over NCR to participate in ‘Sustainable Innovation for Economic Growth & Development of Country’. Cash prizes up to 3 lakhs INR are given to the outstanding performers. The event was launched in 2009 and our real efforts were recognized when dignitaries from the Department of Science and Technology, Govt. of India witnessed the event and sanctioned IEDC* in 2013.

Dr. Neeraj Sharma (Head, Technology Development & Transfer, Dept. of Science & Technology, Govt. of India) graced the 2013 event as chief guest. The 2018 chief guest, Shri Sanjay Bisariya, IRAS, Joint Development Commissioner MSME, graced the inaugural event and appreciated the participants for their efforts. CTTIA organized informative workshops on ‘Innovative Methodologies for Rural India’ and ‘Intellectual Property Rights’.

The two-day event is concluded with a performance by rock band. The legendary bands like Agnee (2011), Astitva (2012), Ayudh (2015), Indeep Bakshi, The Light Ear (2017) have performed at Hi-Tech.

MENTORSHIP PROGRAM

The mentorship program, launched in 2012, is to bridge the gap between the corporate and campus through face to face interaction of students with the industry professionals. The mentors discuss various career prospects, provide guidance on the projects to the selected mentees and suggest remedial actions to the mentees from professional point of view, over a period of one semester. The program serves as a motivational tool for the mentees to carve a niche for themselves in the world of corporate on recruitment.

HIETian Jatin Choudhary presented his project “Academic Analytics: Actionable Intelligence in Teaching and Learning for Higher Education in Indian Institutions” at the International Conference on Skill Development and Technological Innovations on Nov 28, 2015.

HIETian Manisha Gupta presented her project titled “Efficient Analysis of Firm Value: Valuation Cash flow forecasts and comparable approach for Total Enterprise Value” at the International Conference on Skill Development and Technological Innovations on Nov 28, 2015.

HIETian Nishant Sharma presented his paper “Identifying factors involved in Dividend Decision Analysis based on Corporate” in the 4th International Conference on Growth, Globalization and Governance: Promises and Challenges 2025 and Beyond on Jan 22-24, 2015.

- Adeptia
- Asmetech Engineers
- Auto Wires Pvt. Ltd.
- Ebix
- CTCL
- Flowguard Ltd.
- Fourth Dimension
- Hitachi
- IL & FS
- Live Technician
- Phillips Electronics
- Proactive Data System
- QA Infotech
- Shape Engineering
- Simplex
- Sri Ram Moto
- Tecnomic
- Vibrant Work
- Wipro
- Webmobri
- Xantatech
- YFC Projects Ltd.
INSPIRE - SCIENCE CAMP

- 14 camps successfully conducted on campus since 2013-2018
- Sponsored by Ministry of Science & Technology, Department of Science & Technology, Government of India, New Delhi for class X and XI
- Knowledge sharing by eminent Scientists/Professors from the research Labs, IITs & DU nominated by the Govt. of India
- No registration fee/charges
PHOTO GALLERY

Chakrak...The Change - (Sports & Cultural Festival)

Chakrak...The Change - (Sports Festival)

Chakrak...The Change - (Cultural Festival)

Resume Writing Stall

Zonal Level Tech Festival
HPL Hi-Tech Premier League

Nostalgia-Alumni Meet 2018

MSME Foundation Stone Laying Ceremony of Technology Center, Greater Noida Held on Nov. 29, 2016

Rewards & Recognition Ceremony 2018

The main objective of this event is to felicitate and encourage the scholars. And guide all the participants about career choices after class 12th.

This year we have conducted this event across Delhi-NCR including Sikandrabad, Pilkhuwa, Hapur, Vijaynagar, Muradnagar, Kuchesar, NTPC Dadri and many more.

Rewards & Recognition Ceremony 2018

The main objective of this event is to felicitate and encourage the scholars. And guide all the participants about career choices after class 12th. This year we have conducted this event across Delhi-NCR including Sikandrabad, Pilkhuwa, Hapur, Vijaynagar, Muradnagar, Kuchesar, NTPC Dadri and many more.

This event is organized to provide a platform to encourage the hidden talent in the differently abled students.

Dr. Vihang Garg
Vice Chairman
HIET
Jan. 16, 2019
This event is organized to provide a platform to encourage the hidden talent in the differently abled students.
AWARDS & ACHIEVEMENTS

HONORED FOR MOST PROMISING INSTITUTE FOR SKILL DEVELOPMENT INITIATION ENTREPRENEURSHIP AND SKILL DEVELOPMENT ASSOCIATION IN 2015 AT NATIONAL SUMMIT FOR INDUSTRY- ACADEMIA INTEGRATION AWARDS.

CERTIFICATE OF ACHIEVEMENT BY ION TCS IN RECOGNITION OF PARTICIPATING IN DELIVERING THE WORLD’S LARGEST SINGLE SHIFT DIGITAL ASSESSMENT WITH ZERO DEFECTS.

CMAI NATIONAL UP EDUCATION AWARD IN 2013 FOR BEST PERFORMER AT CLUSTER LEVEL. WE ARE THE CLUSTER HEAD OF 11 COLLEGES WITHIN THIS REGION UNDER MTU’S CENTRE PLACEMENT CELL.

CERTIFICATE OF ACHIEVEMENT BY PROMETRIC IN 2012 FOR CONDUCTING MAXIMUM NUMBER OF CERTIFICATION EXAMS.

DR. RAJEEV KUMAR MISHRA RECEIVING A CAREERS360 RESEARCH AWARD ON BEHALF OF DR. G.N. TIWARI (VISITING FACULTY, HIET, FORMER PROF. IIT, DELHI) BY HRD MINISTER, GOI ON MARCH 20, 2018.

Dr. Rajeev Mishra receiving a Career360 Research Award on behalf of Dr. G. N. Tiwari (Visiting Faculty, HIET, Former Prof. IIT, Delhi)
AWARDS & ACHIEVEMENTS

HONORED FOR MOST PROMISING INSTITUTE FOR SKILL DEVELOPMENT INITIATION ENTREPRENEURSHIP AND SKILL DEVELOPMENT ASSOCIATION IN 2015 AT NATIONAL SUMMIT FOR INDUSTRY-ACADEMIA INTEGRATION AWARDS.

Dr. Dhiraj Gupta, Director & Prof. R.P Garg, Executive Director of HIET receiving the award for most promising institute of skill development from Prof. Shivakant Ojha, Hon’ble Minister of Technical Education. Govt. of Uttar Pradesh & Prof. Vinay Pathak, Hon’ble Vice Chancellor, UPTU, Lucknow on 22, Aug.,2015.

Dr. Vihang Garg, Vice Chairman, HIET receiving National UP Education Award- 2013 from Hon’ble Shri Abhishek Mishra, Minister of Science & Technology UP, Govt. of Uttar Pradesh, along with Dr. G S Sandhu, Director, HIET & Group Capt. Anant Krishna, VSM, Director (T&P), HIET.

Dr. Rajeev Mishra recieving a Career360 Research Award on behalf of Dr. G. N. Tiwari (Visiting Faculty, HIET, Former Prof. IIT, Delhi).

Dr. Vihang Garg, Vice Chairman, HIET receiving National UP Education Award- 2013 from Hon’ble Shri Abhishek Mishra, Minister of Science & Technology UP, Govt. of Uttar Pradesh, along with Dr. G S Sandhu, Director, HIET & Group Capt. Anant Krishna, VSM, Director (T&P), HIET.

Dr. Vihang Garg, Vice Chairman, HIET receiving National UP Education Award- 2013 from Hon’ble Shri Abhishek Mishra, Minister of Science & Technology UP, Govt. of Uttar Pradesh, along with Dr. G S Sandhu, Director, HIET & Group Capt. Anant Krishna, VSM, Director (T&P), HIET.

CERTIFICATE OF ACHIEVEMENT BY ION TCS IN RECOGNITION OF PARTICIPATING IN DELIVERING THE WORLD’S LARGEST SINGLE SHIFT DIGITAL ASSESSMENT WITH ZERO DEFECTS.

CMAI NATIONAL UP EDUCATION AWARD IN 2013 FOR BEST PERFORMER AT CLUSTER LEVEL. WE ARE THE CLUSTER HEAD OF 11 COLLEGES WITHIN THIS REGION UNDER MTU’S CENTRE PLACEMENT CELL.

CERTIFICATE OF ACHIEVEMENT BY PROMETRIC IN 2012 FOR CONDUCTING MAXIMUM NUMBER OF CERTIFICATION EXAMS.

Dr. Rajeev Kumar Mishra receiving a CAREERS360 RESEARCH AWARD on behalf of Dr. G.N. Tiwari (Visiting Faculty, HIET, Former Prof. IIT, Delhi) by HRD Minister, GOI on March 20, 2018.

Dr. Dhiraj Gupta, Director & Prof. R.P Garg, Executive Director of HIET receiving the award for most promising institute of skill development from Prof. Shivakant Ojha, Hon’ble Minister of Technical Education. Govt. of Uttar Pradesh & Prof. Vinay Pathak, Hon’ble Vice Chancellor, UPTU, Lucknow on 22, Aug.,2015.
Hi-Tech Institute is committed to the integration of student learning, research and development by creating transformative learning opportunities. Committed to achievement of excellence in all the disciplines offered, it pledges to evolve techniques that produce result oriented individuals.

**ADMISSIONS**

**ADMISSION PROCESS**

**BACHELOR’S DEGREE PROGRAM**

Following documents should be furnished with the application form:

1. Five Photographs
2. SEE Allotment Letter
3. Original counselling Fee Receipts
4. Copy of Rank Letter (if any)
5. Copy of 10th Mark Sheet/Certificate
6. Copy of 10+2 Mark-Sheet
7. Migration/Transfer certificate (Original)
8. Character Certificate (Original)
9. Medical Certificate (Original)
10. Gap Certificate (on Stamp paper of Rs. 10/-)
11. Copy of Caste Certificate (In Case of SC/ST/OBC)
12. Address Proof
13. Any other

**MASTER’S DEGREE PROGRAM**

(for BCA/B.SC.(CS/IT))

Admissions are made as per the guidelines of AICTE / State government / U.P. Technical University. Apart from the above documents, the following documents are also required at the time of admission:

1. Mark Sheet of Graduation
2. Provisional Certificate of Graduation
3. Migration Certificate of Graduation (Original)
4. Gap Certificate, if gap after Graduation (on Stamp paper of Rs.10/-)

The above documents are required in two sets.

---

**कन्या छात्रवृत्ति**

(तकनीकी शिक्षा के प्रोत्साहन हेतु)

**मुफ्त शिक्षा:**

100% तक शिक्षा शुल्क में छूट (20 छात्राओं के लिए)
50% तक शिक्षा शुल्क में छूट (50 छात्राओं के लिए)

पात्रता: इंटरमीडिएट परीक्षा उत्तीर्ण

पात्रता: इंटरमीडिएट परीक्षा उत्तीर्ण (पीसीएम 50% के साथ)

इंटरमीडिएट परीक्षा में सम्मिलित छात्राओं (पीसीएम वर्ग)
HI-TECH RULES & REGULATIONS

General Rules & Regulations Rules For Anti Ragging
1. “Ragging” means the doing of any act which cause, or is likely to cause any physical, psychological or physiological harm of apprehension of shame or embarrassment to a student including:
   (a) Testing or abusing or playing practical joke on, or hurting to any student.
   (b) Asking any student to do an act, or perform a thing, which he/she would not, in the ordinary course be willing to do or perform.
2. Provision of Ragging
   (a) Ragging within an educational institution is hereby prohibited
   (b) No person shall participate in, abet, or propagate ragging in any educational institution against a complaint lodged by any other student.
3. Penalty for Ragging
   (a) Expulsion from the educational Institution, if found guilty on enquiry by the institution against a complaint lodged by any other student.
   (b) Imprisonment of either description upto two years and up to five thousand rupees or both.
   (c) Any student convicted under 3(b) shall be dismissed from the educational institution in which he/she has been prosecuting his/her studies for the time being and shall not be readmitted to that educational institution.

Ragging is Prohibited as per the decision of the Supreme Court of India In Writ Petition No.© 656/1998

Rules for Academic Discipline
1. Students are required to attend all the lectures, tutorials and practicals regularly. As per Mahamaya Technical University, Noida, ordinance, minimum 75% attendance is compulsory for the students to appear for sessional tests, end semester theory and practical examinations.
2. If any student remains absent for two consecutive lecture, tutorials in any subject & practical classes, he/she will not be permitted to attend third & onward lectures/classes unless he/she is accompanied by his/her parents to meet the Director in this regard. On the basis of written permission from the Director / Dean / (Students), he/she will be allowed to attend lectures/tutorials.
3. If any student, who remains absent for more than 15 days without prior permission from the Director/Dean (Students) his/her name will be struck off from the rolls of the college.
4. Students must appear in all the tests and complete the assignments within the specified time period. The internal assessments will be made on the basis of these assignments.
5. Evaluation of tests and assignments by the members of the faculty for the purpose of internal assessment will be final. No representation in this regard will be entertained.
6. Students are required to carry their I.D. Card at all the time.
7. Students should observe dress code in classes, functions etc.

Rules for General Discipline
1. Late entry in the classrooms is not allowed.
2. Mobile phones & water bottles are not allowed in the classrooms, labs, library & in official functions.
3. During the Institute hours, no games/sports activities are permitted.
4. The students will be required to behave properly with lab attendants and assistants.
5. They must not be involved in quarreling/fighting among themselves or with outsiders.
6. Normal decorum and rules must be maintained and followed strictly in the Institution.
All disputes are subject to Ghaziabad jurisdiction only
RECENT TRENDS IN PHOTOVOLTAIC TECHNOLOGY AND APPLICATIONS August 24, 2018

National Conference held on August 24, 2018 at Hi-Tech Institute of Engineering and Technology Ghaziabad

• Academic Highlights Including New Developments
• 24 out of 40 papers shortlisted for oral presentations after rigorous review process
• Various areas of renewable and solar energy were considered such as: Photovoltaic Materials, Solar Thermal, Photovoltaic technology, Solar Thermal Applications, sustainable development
• Key note lectures delivered by the invited speakers Prof. G. N. Tiwrai (Former Professor, IIT Delhi) and Dr. Sanjay Agrawal (Professor, IGNOU)
• Talks/discussions by prominent researchers such as Dr. V. K. Dwivedi (Director, Galgotias Engineering College), Sh. Vineet Saini (Sr. Scientist, DST), Dr. Sujata Nayak (Professor, Manav Rachna University, Faridabad), Dr. Neeraja Lugani (Professor, IP University, Delhi)
• The conference provided valuable input and helped young researchers working in the area of solar energy in improving their academic and research work.
RECENT TRENDS IN PHOTOVOLTAIC TECHNOLOGY AND APPLICATIONS

August 24, 2018

National Conference held on August 24, 2018 at Hi-Tech Institute of Engineering and Technology Ghaziabad

- Academic Highlights Including New Developments
- 24 out of 40 papers shortlisted for oral presentations after rigorous review process
- Various areas of renewable and solar energy were considered such as: Photovoltaic Materials, Solar Thermal, Photovoltaic technology, Solar Thermal Applications, sustainable development
- Key note lectures delivered by the invited speakers Prof. G. N. Tiwrai (Former Professor, IIT Delhi) and Dr. Sanjay Agrawal (Professor, IGNOU)
- Talks/discussions by prominent researchers such as Dr. V. K. Dwivedi (Director, Galgotias Engineering College), Sh. Vineet Saini (Sr. Scientist, DST), Dr. Sujata Nayak (Professor, Manav Rachna University, Faridabad), Dr. Neeraja Lugani (Professor, IP University, Delhi)
- The conference provided valuable input and helped young researchers working in the area of solar energy in improving their academic and research work.

BERS (BAG ENERGY RESEARCH SOCIETY)

Bag Energy Research Society
Bag Energy Research Society is responsible for energy education in rural India.

Prof. G.N. Tiwari
President, Bag Energy Research Society & Former Professor, Center for Energy Studies, IIT, Delhi
Gopal Nath Tiwari is a renowned name in the field of Solar Energy Applications. He has been actively involved in the teaching programs since 1977. He received his postgraduate and doctoral degrees from Banaras Hindu University. He has guided 32 Ph.D. students and published 300 research papers in journals of repute. He has authored six books. A co-recipient of ‘Hariom Ashram Prerit S.S. Bhatnagar’ Award in 1982.


Prof. M.S. Sodha (Padamshree)
Professor Emeritus of IIT, Delhi & Visiting Professor Department of Education & Physics, Lucknow, University (UP)
Professor M.S. Sodha has made outstanding contributions in the area of Energy, Fusion Plasma, Solid State Physics, Optics, Combustion and Ballistics. He has published more than 500 research papers in the national and international journals of repute. He has to his credit 13 books and 12 reviews. In recognition of his outstanding contributions in the areas of Science, Engineering and Technology in the country in general, Padmashree was conferred to him by President of India in 2003.

Dr. Rajeev Mishra
Associate Professor, Department of Mechanical Engineering Head, Solar Energy Research, Hi-Tech Institute of Engineering and Technology, Gzb
Dr. Rajeev Mishra has presented several research papers in International conferences in many countries namely Sweden, Germany, Spain, Finland, Ireland, USA. Recently, he presented his work in IEEE-REPE 2018 (International Conference on Renewable Energy and Sustainable Climate) during 24-26 November, 2018 in Toronto, Canada. Dr. Mishra was the program coordinator for AKTU sponsored National Conference on Recent Trends in Photovoltaic Technologies and Applications held on 24 August, 2018 in HIET Ghaziabad. He is national organizing secretary for International Conference SOLARIS 2019 held during 7-9 February, 2019 in JMI, New Delhi and HIET, Ghaziabad.


www.hiet.org/solaris-2019
ADHYAYANSHALI
HI-TECH
HIMAYANSHALI
HI-TECH
HI-TECH IN NEWS
HI-TECH IN NEWS

Why choose HI-TECH?

What defines us?

Excellent Teaching
The ever-increasing competition across the globe stresses the need for talent and skills consistent with the challenges posed by the latest trends. To achieve this, HI-TECH promotes a methodology that calls for an innovative mix of theory and practice.

The curriculum, therefore, focuses on a balanced mix of lectures, tutorials, group discussions, sensitivity training, industrial visits, group projects, and aptitude tests. This type of approach only thrives in an enabling learning environment but also equips the students to face professional work situations.

Enriching Studer
The aim of the college is not just to select the best candidate but also to offer the most professional training in the same way. A motivating and inspiring atmosphere for learning is designed to provide an atmosphere for learning.

Situates the student in the midst of lush

Centres at HI-TECH

Centre for Technical Training & Industrial Alliance

CTTIA objective is to provide industry oriented technical training by industry experts to enhance the employability of all engineering students.

CTTIA committed to provide quality

Innovation Entrepreneur Developement Centre

HIET has established Entrepreneurship Development Centre (EDC) in year 2009, in the sponsorship of National Technology Entrepreneur Development Board, DST, Govt. of India.

DUBAI

Students sought for special opportunities in Foreign companies. One of the students got selected in a company in Dubai as a good package.

Mantra for Corporate Success

Hi-TECH Institute of Engineering and Technology has always been in the forefront to deliver quality education and best amenities to the students. The main focus of the institution is to ensure overall development of its students and provide them useful and varied

Recreational Tour

Every Year, recreational tours are organized for the students to experience the hospitality and fun.

Android training program

Industrial Experts conduct 40 hours program designed for B.Tech (CE) and MCA students at Hi-Tech. Android provides a rich application framework that allows you to build innovative apps and games for mobile devices in a Java language environment. One of the main reasons for this is that software as a service is highly cost-effective.

Debatus

This interdepartmental debate battle in Hindi and English was organized for students on 17th.

Nukkad

A team of 15 students from BBA and BCA performed Nukkad Natak 2017 with the best of pantomime

Student Counseling

As an institute, our aim is to enrich students mind for learning and making them confident for their future. In today's scenario, most of the students are under pressure, be it due to their personal or professional life.

Placement Cell at Hi-Tech

The training & Placement Cell aligned new center of Excellence for the Department of Mechanical Engineering and exclusive placement centre for software development for the session 2014.

You must be wondering that how to get NUKKAD ticket, right? Don't worry! Contact us on 9899122033 to book your ticket.
इस बार नोएडा नहीं, गाजियाबाद में दो दिन लगेगा रोजगार मेला
कूलपर विभाग पाकड़ बोले, सबको मंच पर देने के लिए एक बार बनाया अपना उद्योग मंच

1700 को मिली नौकरी
500 को हाथाहाय लेता
एकटीयू के हार्टलट कोटेशन में दो दिन में बनेगा एक रोजगार मेला, जब धांसु का समापन

एकटीयू में 2000 पद 15000 आवेदक
धिवसावली ने बढ़ाई सिथियों, आज दोपहर 12 बजे तक होगी परीक्षण

रोजगार मेला में 2200 को हुआ पतन
Desire to learn is a habit here
Supportive learning environment
Effective school leadership
Clear and shared focus
High level of family & community involvement

Turning Conventional into Exceptional...

PRE-NURSERY TO CLASS VII

CULTURAL DIVERSITY
Students from Assam and Jammu & Kashmir

Contact: 9528591286     www.hws.org.in
www.facebook.com/hitechworldschool
Desire to learn is a habit here
Supportive learning environment
Effective school leadership
Clear and shared focus
High level of family & community involvement

PRE-NURSERY TO CLASS VII

An Educational Landmark of

Wave City, NH-24, Ghaziabad, (UP) 201015
Contact: 9528591286 www.hws.org.in
www.facebook.com/hitechworldschool