OUR VISION
National leadership in Human Resource Development, Excellence in Education and impacting Society through Globally Competent Technologies

OUR MISSION
Be the most preferred choice of Student, Faculty and Industry.

VISION

MISSION

QUALITY POLICY
IPEC Ghaziabad is committed to provide the best of education and professional job-oriented technical training at par with global standards."
We further strive to achieve excellent customer satisfaction by providing quality education through:
• Standardized courses using state-of-the-art teaching methodologies.
• Laying of strong conceptual foundation.
• Ensuring adequate industrial, R&D and academic exposure.
• Compliance of statutory and regulatory requirements.
• Regular review of effectiveness of Quality Management System.
• Continual Improvement in our operations.
<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Er. R. C. Jain</td>
<td>Chairman</td>
</tr>
<tr>
<td>02</td>
<td>Shri A. N. Gupta</td>
<td>Vice Chairman</td>
</tr>
<tr>
<td>03</td>
<td>Shri Lalit Jaiswal</td>
<td>Secretary</td>
</tr>
<tr>
<td>04</td>
<td>Shri Rakesh Kr. Goel</td>
<td>Treasurer</td>
</tr>
<tr>
<td>05</td>
<td>Shri Gaurav Garg</td>
<td>Joint Secretary</td>
</tr>
<tr>
<td>06</td>
<td>Er. S. S. Jain</td>
<td>Member</td>
</tr>
<tr>
<td>07</td>
<td>Shri Atul Garg</td>
<td>Member</td>
</tr>
<tr>
<td>08</td>
<td>Shri M. P. Jain</td>
<td>Member</td>
</tr>
<tr>
<td>09</td>
<td>Shri Neiraj Chaudhary</td>
<td>Member</td>
</tr>
<tr>
<td>10</td>
<td>Shri Raghvendra Garg</td>
<td>Member</td>
</tr>
<tr>
<td>11</td>
<td>Smt. Usha Mittal</td>
<td>Member</td>
</tr>
<tr>
<td>12</td>
<td>Shri Sudhir Chaudhary</td>
<td>Member</td>
</tr>
<tr>
<td>13</td>
<td>Shri Vaibhav Garg</td>
<td>Member</td>
</tr>
<tr>
<td>14</td>
<td>Shri Dhiraj Jain</td>
<td>Member</td>
</tr>
<tr>
<td>15</td>
<td>Smt. Abha Kapoor</td>
<td>Member</td>
</tr>
</tbody>
</table>
The entire fraternity of Inderprastha Engineering College welcomes all the prospective students to IPEC family.

It is our continuous endeavor to provide holistic development to our students aiming to acquire technical education. We are consistently designing and developing our teaching and learning process to impart the required knowledge of fundamentals, acquire problem solving ability, develop the skills and attitude, develop the student’s inquisitiveness for innovation and contribute to the society. This is achieved through ICT based lectures, simulations, laboratory experiments, industrial visits, guest lectures/workshops, site visits, case studies, project based learning, hobby clubs and technical societies.

IPEC, as a facilitator, provides the best infrastructure and guidance to the students for being successful not only in their career but throughout their life. We deliver domain knowledge through a team of qualified, dedicated, research-oriented faculty members. We give our students practical experience by conducting lab experiments in various labs. Using sophisticated Language Lab, library and internet facilities, ample scope is provided to the students to improve their communication skills to face challenges of the current competitive employment market.

We try to maintain discipline in the entire campus so that the students are fully focused to achieve their cherished goals. The campus provides the students a lot of entertainment facilities through games and sports, cultural activities, departmental societies, etc.

We believe that all the constituents – the Management, the faculty, the students, the staff and the alumni are partners in the development and growth of our institute. We value their respective contributions in making IPEC achieve its objectives and obligations towards society at large.

Through this information brochure, IPEC offers insight to our prospective students to get familiar with the institute, its vision, programs being run and related activities.

PROF. (DR.) B. C. SHARMA
DIRECTOR
Computer Science & Engineering (CSE)
B. Tech. (NBA Accredited)
Intake: 240
M. Tech. (Computer Science)
Intake: 18

Information Technology
B. Tech. (NBA Accredited)
Intake: 120 + 60*

Civil Engineering (CE)
B. Tech. (NBA Accredited)
Intake: 60
First college in AKTU with NBA Accredited CE course

Mechanical Engineering (ME)
B. Tech. (NBA Accredited)
Intake: 60

New Courses
Computer Science & Engineering
(SPL: Artificial Intelligence and Machine Learning)
Intake: 60*

Computer Science & Engineering
(SPL: Data Science)
Intake: 60*

* Under Consideration

Electronics & Communication Engineering (ECE)
B. Tech. (NBA Accredited)
Intake: 180
Academics
• Excellent Academic Result
• Among Top 10 Engineering Colleges in AKTU Five NBA Accredited Courses
• NAAC B++ Accreditation
• Well Equipped & State of art Labs
• Learning with Hands On

Innovation & Entrepreneurship
Our mission is to inculcate innovation and converting ideas in to commercially viable products.
• Ministry of MSME supported Business Incubator, 11 startups funded by MSME
• Many success stories in different startups & Innovation completions of state & National Level Under the aegis of EDC - IPEC

Skill Development
• Skill Building with partnership with industry leaders like National Instruments, Texas Instruments, Microsoft, Fronius etc.
• Advance Contemporary Technology training on Internet of Things, Machine Learning, Android Application Development, Solar PV System design & Installation, AutoCAD, Cadence tools and many more.

Placements
• Excellent Placement is natural by-product of our initiatives.
• IPEC has footprints in renowned organizations such as Infosys, TCS, Wipro, IBM, SOPRA, HCL, CSC, Torrent Power, Samsung, Paytm, Amazon, Cobx Gaming, Paxcel Labs, Optran Automation, Byjus and many more.
INNOVATIVE LEARNING PEDAGOGY
At IPEC, collective efforts are made to make learning a pleasure rather than a burden. To achieve this objective our team of dedicated faculty members and support staff leaves no stone unturned to implement innovative learning pedagogy with focus on the following areas-

- Outcome based learning approach
- Inculcating a culture of research and innovation with focus on hands-on-learning
- Exposure to diverse learning platforms through NPTEL, Spoken tutorial and Virtual labs
- Nurturing entrepreneurship
- Encouraging students to excel in co-curricular activities
- Human values & professional ethics Employability enhancement
- E Learning Platforms
Civil Engineering is the core branch of Engineering that deals with planning, design, construction and maintenance of structures related to infrastructure, urban/rural development and environmental protection. Department of Civil Engineering is continuously striving to design and implement new methodologies in teaching and learning skills of faculty and students.

**IPEC is only institute in AKTU with NBA Accredited Civil Engineering Course**

**Employment opportunities**
Government, Public Sector, Private Sector, Academics and Research and Development. Large Scale opportunities are available in CPWD, MES, NHAI, CWPSR, Real Estate, Decks and Ports, Water Supply and Sewage System Design, etc.

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**Computer Science & Engineering**

The Computer Science and Engineering Department is committed towards developing excellence in computer education, training and research. Attempts are being made to enhance knowledge of the students, faculty and staff by engaging them in academic, research, extra-curricular and co-curricular activities.

**Infosys Campus Connect Program, Sopra Industry Academia Group, EMC2, Microsoft IT Academy Program, NPTEL Local Chapter- By MHRD, Govt. of India, Spoken Tutorial Workshops -IIT Bombay.**

**UG Summer Research and Fellowship Programs:** New Jersey Institute of Technology (NJIT), National Informatics Center (NIC) and DUO-Belgium/Flanders Fellowship Program

**Professional Technical Societies:** Trinity, GENESIS, ACM Student Chapter, CSI Student Chapter, PRISM- CSE Magazine Society. **Computer Science & Engineering is an NBA Accredited Course.**

**Employment Opportunities**
The Department of Computer Science and Engineering is dedicated towards imparting excellence in computer education, training and research. Continuous attempts are being made to enhance the level of research in the department and produce relevant research papers and quality researchers.

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**Electrical & Electronics Engineering**

Electrical & Electronics Engineering department focuses on quality technology with industrial trainings, visits and expert lectures for overall development of students. The department is committed to equip the students with required skill sets so that they are highly valued by the industry.

**Highlights**
- Rich blend of faculty with academic and industrial experience
- Value addition courses for employability enhancement
- Regular industry visits
- Quality Placement
- Demonstration with cut-view models of electrical machines for better visualization
- Dedicated Grid Connected 2kW Solar PV System for Academic Research
- In 2019-20 YR 100KW Solar PV System.

**Employment Opportunities**
Being a dual discipline course, the graduates of this course are always in demand by both Electrical and Electronics industry. They are employed in Govt./Pvt. Sector, PSUs, Power Utilities, I.T. Industries, Process Control Industries, VLSI Design Centers, Manufacturing Units, etc. Students have been placed in various organizations like Infosys, Cognizant, IBM, Armed Forces, etc.
The Vision of the department of Electronics and Communication Engineering is to be recognized as Centre of Excellence in the specialized fields through research oriented teaching-learning processes. Skill development and entrepreneurship development are the key focus of the department to solve technological issues of the modern society.

**Employment Opportunities**
Opportunities available to work in the field of Microelectronics, Embedded Systems, Microwave and Optical/Mobile/Wireless Communication, Electronic Hardware Design, and IT, in Govt., PSUs and Pvt. Sectors. Students are well placed in various organizations like Infosys, Cognizant, IBM, HCL, TCS, Armed forces and core companies of Electronics and Communication Engineering.

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**Information Technology**

Information Technology has become essential for every business from large multinational corporations to small family-owned businesses. It has been endeavor of the department to provide suitable environment for all round development of students to meet the growing demand of IT Sector.

**Highlights (NBA Accredited Course)**
- **Strong Industry-Institute Tie-ups:** Advance level Partner for Infosys Campus Connect Program Industry Academy Program with SOPRA Group, and EMC2 Industry
- **MHRD sponsored E-Yantra Lab** in association with IIT Bombay.
- **Association for Computing Machinery (ACM)**
- **NASSCOM- Industry Academia Program** with SOPRA STERIA Group

**Employment Opportunities**
Information Technology student has a range of interesting career paths such as Computer programmer, Information technology applications specialist, software designer, systems administrator, software engineer, Technology manager, software consultant etc.

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**Mechanical Engineering**

Being one of the core disciplines, Mechanical Engineers have always been in demand. They are at high demand in Manufacturing/ Production/ Fabrication Industries, encompassing the areas of Manufacturing Technology, Quality Management, Industrial Engineering, Automation, Robotics, Design, and CAD/CAM etc.

**Highlights**
- NBA Accredited up to 30th June 2020
- The Department is manned with well qualified faculty having industrial and academic experience
- The Department fulfills the faculty-cadre ratio as per AICTE norms.
- Development of leadership skills by infusing the program with current engineering professionalism
- Strong Alumni Interaction

**Employment Opportunities**
The course is offered with the focus on innovation, development and assessment of technologies so as to allow the students to think and operate freely. Mechanical Engineers have employment in public sector units such as NTPC, BHEL, IOCL, BPCL, NHPC, BAARC, DRDO, DAE, ISRO etc.
**Labs and Facilities**
The classrooms of department are well equipped with ICT based learning equipment’s. Digital Professional Communication Lab is used to train and improve students in the area of interpersonal communication skills. The Department also has well maintained and well equipped labs for basic sciences such as Physics and Chemistry.

**Highlights**
- The Department takes initiative to transform young tender minds into hardcore seasoned professionals.
- The Department also stimulates them to contribute to the welfare of society and become better individuals and matured professionals.
- Leadership skills are developed through various club activities.
INNOVATION & ENTREPRENEURSHIP
Entrepreneurship Development Cell

MSME Funded Startups
- Hindustan Cooling Technologies
- Adive Software Solutions
- PAV Engineers
- Fresher Automation
- Blue Technologies
- Pritha Innovations
- Elexon Technologies
- SPS Elevators
- Apeiron Innovations
- DJAY Engines

गदे तात से ग्राम निवासी के प्रोजेक्ट के छात्रों के छात्रों के लिए शुरू किया गया।
Physical facilities are needed to lead a proper life. However, there is a need to examine how much physical facilities are needed and what their role is. It is also important to ask the question - besides physical facilities, what else is important in human life? The lack of attention to relationships leads to strife in the family, in spite of all the worldly successes. It is human relationships and human values that are a source of our perennial happiness. We all possess these human values inherently, and what is needed is to bring them out in each one of us. Complete happiness is achieved in life only when all the stakeholders are happy (in harmony). It happens only in cases of win-win situations. We have been running behind things that are optional as they have been marketed to us as essential. In the process, the optional have become more powerful than essentials.
Texas Instruments Innovation Lab provides hands on exposure on contemporary analog & digital challenges.

IPEC Internet of Things Design Lab presents a open platform for students and hobbyist for designing future applications.

IPEC LabVIEW Academy provides hands on exposure to students on embedded, Mechatronics & IIOT domains.

A center of Excellence setup with Fronius in the field of Advance Welding Technology to provide latest hands-on machines experience to students.

Supported by eLSI - IIT Bombay under the mission of MHRD. Promoting innovative ideas from students in the field of embedded systems & Robotics.

State-of-art trouble shooting systems & tools as well as experienced master trainers to provide training to the enrolled candidates in the demanding areas of various Sectors. The training curriculum is based on National Occupational Standards (N.O.S) under National Skill Qualification Framework (N.S.Q.F.)
The Training & Placement (T&P) Cell makes consistent and diligent efforts for student overall growth. We provide the corporate battle-ready professionals prepared to take on the challenges in the real world with confidence and right attitude. To build up awareness in the students; we encourage interaction with corporate professionals on regular basis to identify their requirements in terms of skill sets.

Training & Placement (T&P) Cell provides excellent career guidance and placement opportunity to students. The mission of the T&P Cell is to help students clarify their educational & career goals, acquire employment-seeking skills and ultimately attain desired employment. Institute has a dedicated team of professionals who works in coordination with HODs/faculty members to integrate academic curriculum with Project Work, Summer Training and Internship Programs.

**KEY FUNCTION AREAS**

- **Employability Enhancement Program**
  - Objective is overall development of students and preparing them Industry ready at the time of selection process. Student specific training is as follows:
    - Soft skill training to the 2nd year students.
    - Aptitude (Quant, logic, verbal and reasoning) training to 3rd year students.
    - Online Portal for Aptitude practice loaded with sample papers of various companies.
    - Company specific trainings.
    - Mock GD & PI sessions to final year students by Industry Experts.

- **Industry Academia Interface**
  - Ensure regular and close interaction between Industry Personnel and Students
  - Lectures / workshops by Subject Matter Experts (SMEs) and Corporate Leaders
  - Infosys - Campus Connect Program
  - Sopra Steria Academic alliance
  - Dell-EMC Academic Alliance
  - Microsoft IT Academy program
  - MOU with ICT Academy (Member College)
  - MOU with MRDC
  - MOU with NISWA
  - MOU with Lelogix Pvt. Ltd.
  - MOU with Code Tantra

"Training & Placement department of IPEC has a dedicated team of professionals with Management degree and Industry Experience. IPEC has an outstanding placement track record and maintained more than 90% placement in terms of Job Offers for the last 5 years. In the current 2019-2020 batch, students have grabbed more than 775 placement offers. Few major recruiters are:
  - Infosys-169, TCS-79, Cognizant-38, NTT Data-33, VIVO-26, Wipro-28, Sopra Steria-23 and many more"
Placement Statistics

No. of Placement offers

<table>
<thead>
<tr>
<th>Year</th>
<th>2015-16</th>
<th>2016-17</th>
<th>2017-18</th>
<th>2018-19</th>
<th>2019-20*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offers</td>
<td>517</td>
<td>592</td>
<td>737</td>
<td>731</td>
<td>775+</td>
</tr>
</tbody>
</table>

*Current Year Placement is still open

Major Recruiters

- Infosys
- Samsung
- Synopsys
- HSBC
- DXC. Technology
- Aon Hewitt
- Cadence
- Cognizant
- Amazon
- Sopra Steria
- Paytm
- IBM
- JBM Group
- Byju's
- Mphasis
- Tata Consultancy Services
- Wipro
- Planetcast
- Genpact
- Vivo
- Torrent Power
- Adani
Central Library

The IPEC Library system comprises of a Central Library and 6 departmental libraries that support the teaching and research programs of the college. The Central library houses a total collection of 118964 Books, subscribing 494 Journals and Magazines, compact discs in the field of engineering, science, humanities and management. A fully air-conditioned and computerized library using in House Developed Software that provides the access to the online library catalogue.

Objective

♦ Our main objective is to provide latest information to the user at right time.
♦ To facilitate the students and faculty in the learning process effectively.
♦ To provide and maintain proper services to the users by providing required information and materials on time.
♦ To build up the information systems to speed up the process.
♦ To guide the user of library in their choice of books and other materials of learning both personal and curriculum purpose.

Common Facilities

♦ Fully Air Conditioned
♦ Wi-Fi
♦ Display of new Books
♦ OPAC Catalogue
♦ Book Reservation Facility
♦ Newspaper & Magazine Section
♦ Book Bank Facility for whole semester
<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Volumes</td>
<td>119417</td>
</tr>
<tr>
<td>Total Number of Titles</td>
<td>10607</td>
</tr>
<tr>
<td>Total No of Printed Journals &amp; Magazine</td>
<td>135</td>
</tr>
<tr>
<td>Total No of IEEE (ASPP) Online Journals</td>
<td>188</td>
</tr>
<tr>
<td>Springer Online Journals</td>
<td>171</td>
</tr>
<tr>
<td>Total No of Journals &amp; Magazine (Print &amp; Online)</td>
<td>474</td>
</tr>
<tr>
<td>Total Library Area (in sqm)</td>
<td>1033</td>
</tr>
<tr>
<td>Total Seating Capacity</td>
<td>250</td>
</tr>
</tbody>
</table>

Institutional Membership:
- Institute of Electronics & Telecommunication (IETE)
- Computer Society of India (CSI)
- Institute of Engineers
- Nalanda E-Consortium
- Indian Society for Technical Education (ISTE)
- National Digital Library (NDL)
- Developing Library Network (DELNET)
EXPRESSIONS - STUDENT ACTIVITY CELL

SPARDHA
Sport Activities
(Inter & Intra College Sports Meet)

MEDHA
Literary Activities
(Local chapter of Spic Macay Heritage Club)

VIVIDHA
Technical Activities
(Engineer’s Day Celebration)

NIVEDHA
Cultural Activities
(Annual Techno-Cultural Fiesta “UDBHAV”)
Anti-Ragging Committee

<table>
<thead>
<tr>
<th>Chairman</th>
<th>Convener &amp; Member Secretary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. B. C. Sharma</td>
<td>9456833548</td>
</tr>
<tr>
<td>Dr. Seema</td>
<td>Ms. Monika Bansal</td>
</tr>
<tr>
<td>Dr. V. K. Gupta</td>
<td>Mr. Sandeep Agarwal</td>
</tr>
<tr>
<td>Dr. Rekha Kashyap</td>
<td>Mr. P. P. Karanwal</td>
</tr>
<tr>
<td>Dr. Pooja Tripathi</td>
<td>Ms. Manta Gupta</td>
</tr>
<tr>
<td>Dr. Shephali Tyagi</td>
<td>Mr. Ajay Jain</td>
</tr>
<tr>
<td>Mr. Ravi Anand</td>
<td>Parent Representative (1 &amp; IV Year)</td>
</tr>
</tbody>
</table>

SC-ST Scholarship Committee

<table>
<thead>
<tr>
<th>Director &amp; Chairman</th>
<th>HOD, ECE &amp; Senior Member</th>
<th>Registrar &amp; Member</th>
<th>Registrar &amp; Member</th>
<th>Registrar &amp; Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. B. C. Sharma</td>
<td>Dr. V. K. Gupta</td>
<td>Ms. Monika Bansal</td>
<td>Mr. S. P. Bihari</td>
<td>Mr. Ravi Rawat</td>
</tr>
<tr>
<td>(Director &amp; Chairman)</td>
<td>(HOD, ECE &amp; Senior Member)</td>
<td>(Registrar &amp; Member)</td>
<td>(Registrar &amp; Member)</td>
<td>(Registrar &amp; Member)</td>
</tr>
</tbody>
</table>

Internal Complaint Committee

<table>
<thead>
<tr>
<th>Chairperson</th>
<th>Prof. &amp; Chairperson</th>
<th>Prof. &amp; Member</th>
<th>Prof. &amp; Member</th>
<th>Registrar &amp; Member</th>
<th>Registrar &amp; Member</th>
<th>Registrar &amp; Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Seema</td>
<td>Dr. Rambir Singh</td>
<td>Dr. Shephali Tyagi</td>
<td>Ms. Monika Bansal</td>
<td>Mr. Vipin Singhal</td>
<td>Ms. Manta Gupta</td>
<td></td>
</tr>
<tr>
<td>(Prof. &amp; Chairperson)</td>
<td>(Prof. &amp; Member)</td>
<td>(Prof. &amp; Member)</td>
<td>(Registrar &amp; Member)</td>
<td>(Manager Accounts &amp; Member)</td>
<td>(Member from NGO)</td>
<td></td>
</tr>
<tr>
<td>Ms. Shakshi Singh</td>
<td>Mr. Himanshu Dhaliya</td>
<td>Mr. Shubham</td>
<td>Ms. Manta Gupta</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Student &amp; Member)</td>
<td>(Student &amp; Member)</td>
<td>(Student &amp; Member)</td>
<td>(Member from NGO)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Internal Grievance Redressal Committee

<table>
<thead>
<tr>
<th>Chairperson</th>
<th>Member</th>
<th>Member</th>
<th>Member</th>
<th>Member</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. B. C. Sharma</td>
<td>Dr. Rambir Singh</td>
<td>Dr. Seema</td>
<td>Dr. V. K. Gupta</td>
<td>Dr. Rekha Kashyap</td>
<td></td>
</tr>
<tr>
<td>(Chairman)</td>
<td>(Member)</td>
<td>(Member)</td>
<td>(Member)</td>
<td>(Member)</td>
<td></td>
</tr>
<tr>
<td>Dr. Pooja Tripathi</td>
<td>Dr. H. K. Rai</td>
<td>Dr. Shephali Tyagi</td>
<td>Mr. Ravi Anand</td>
<td>Ms. Monika Bansal</td>
<td></td>
</tr>
<tr>
<td>(Member)</td>
<td>(Member)</td>
<td>(Member)</td>
<td>(Member)</td>
<td>(Member)</td>
<td></td>
</tr>
</tbody>
</table>

All above committees were constituted in the session 2018-19, Reconstitution of all committees is due for upcoming session.

STUDENT’S PROFESSIONAL SOCIETIES

Student Chapters available at IPEC from mentioned professional societies
Udbhav is a Techno Cultural Annual Fiesta of Inderprastha Engineering College. These two days shows talent of our students in abundance in various fields apart from their studies. Through this Inter Collegiate fest, we at IPEC aimed to hone the skills with an effort to search the finest Technocrats along with the fun and frolic. This mega event was always a grand success with the combined efforts of the ever supporting Management Committee members, as well as our IPEC family who worked with endless efforts to make this event a grand success.
# Academic Achievers

**KIRTI VARDHAN SINGH**  
University Rank: 9th  
Session: 2017-18  
Reward: Institute reimbursed his Academic Fee of 2nd Year

First Year Position Holders @ Inderprastha Engineering College

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Programme</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>RITIK GUPTA</td>
<td>Computer Science &amp; Engineering</td>
<td>9.79</td>
</tr>
<tr>
<td>II</td>
<td>BHAWANA SINHA</td>
<td>Electronics &amp; Communication Engineering</td>
<td>9.66</td>
</tr>
<tr>
<td>III</td>
<td>DEEPSHIKA</td>
<td>Computer Science &amp; Engineering</td>
<td>9.57</td>
</tr>
<tr>
<td>III</td>
<td>JANVI MADHOK</td>
<td>Computer Science &amp; Engineering</td>
<td>9.57</td>
</tr>
<tr>
<td>IV</td>
<td>NIMISH JAIN</td>
<td>Computer Science &amp; Engineering</td>
<td>9.54</td>
</tr>
<tr>
<td>V</td>
<td>SHREYA RAWAT</td>
<td>Information Technology</td>
<td>9.51</td>
</tr>
</tbody>
</table>

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Second year position Holders @ Inderprastha Engineering College

**IPEC: \ CIVIL ENGINEERING\ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ADARSH PANDEY</td>
<td>(8.86)</td>
</tr>
<tr>
<td>II</td>
<td>SAIF AHMAD KHAN</td>
<td>(8.48)</td>
</tr>
<tr>
<td>III</td>
<td>CHANDRA BHUSHAN</td>
<td>(8.01)</td>
</tr>
</tbody>
</table>

**IPEC: \ COMPUTER SCIENCE & ENGINEERING\ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>AARUSHI RAGHUVANSHI</td>
<td>(9.09)</td>
</tr>
<tr>
<td>II</td>
<td>AMAN</td>
<td>(8.67)</td>
</tr>
<tr>
<td>III</td>
<td>ASHISH JAIN</td>
<td>(8.67)</td>
</tr>
<tr>
<td>I</td>
<td>RIYA</td>
<td>(8.59)</td>
</tr>
<tr>
<td>III</td>
<td>LOVELY SINGH</td>
<td>(8.59)</td>
</tr>
</tbody>
</table>

**IPEC: \ ELECTRONICS & COMMUNICATION ENGINEERING\ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>DHAIRYA SINGH TOMAR</td>
<td>(8.77)</td>
</tr>
<tr>
<td>II</td>
<td>NISHU TYAGI</td>
<td>(8.57)</td>
</tr>
<tr>
<td>III</td>
<td>YASHVI GUPTA</td>
<td>(8.50)</td>
</tr>
</tbody>
</table>

**IPEC: \ MECHANICAL ENGINEERING\ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>NAVNEET SHARMA</td>
<td>(8.94)</td>
</tr>
<tr>
<td>II</td>
<td>AKASH KUMAR</td>
<td>(8.40)</td>
</tr>
<tr>
<td>III</td>
<td>AYUSH KUMAR</td>
<td>(8.19)</td>
</tr>
</tbody>
</table>

**IPEC: \ INFORMATION TECHNOLOGY \ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>DAVID SHARMA</td>
<td>(8.98)</td>
</tr>
<tr>
<td>II</td>
<td>NISHTHA SINGH</td>
<td>(8.38)</td>
</tr>
<tr>
<td>III</td>
<td>CHITRANSH PANT</td>
<td>(8.23)</td>
</tr>
</tbody>
</table>

**IPEC: \ ELECTRICAL AND ELECTRONICS ENGINEERING \ SECOND YEAR**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>CGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>PALAK YADAV</td>
<td>(9.21)</td>
</tr>
<tr>
<td>II</td>
<td>YASH PRATAP SINGH</td>
<td>(8.70)</td>
</tr>
<tr>
<td>III</td>
<td>ANAND KUMAR YADAV</td>
<td>(8.50)</td>
</tr>
</tbody>
</table>
Third Year Position Holders at Inderprastha Engineering College

**IPEC: CIVIL ENGINEERING\THIRD YEAR**
I- MD SHAHNAWAZ AKTHAR (9.25) II- KAUSHAL KISHORE SARASWAT (9.08)
III- DIKSHA YADAV (8.57)

**IPEC: COMPUTER SCIENCE & ENGINEERING\THIRD YEAR**
I- SUMRIDDHI SRIVASTAVA (8.77) II- MIDHI BHIST (8.69)
II- BULBUL TYAGI (8.69) III- IFRA MUBASSIR HUSSAIN KHAN (8.65)

**IPEC: ELECTRONICS & COMMUNICATION ENGINEERING\THIRD YEAR**
I- ISHA GUPTA (8.78) II- NANCY JAIN (8.75) II- ANJALI SHUKLA (8.75)
III- ANKIT RAI (8.69)

**IPEC: MECHANICAL ENGINEERING\THIRD YEAR**
I- KIRTI VAROHAN SINGH (9.11) II- PRAMOD KUMAR YADAV (9.07) III- VAIBHAV RAI (8.90)

**IPEC: INFORMATION TECHNOLOGY\THIRD YEAR**
I- NEHA KUMARI (8.63) II- ISHIKA AGGARWAL (8.50) III- SHIKHA YADAV (8.48)
III- SHIKHA SHARMA (8.48) III- GAUTAM KUMAR (8.48)

**IPEC: ELECTRICAL AND ELECTRONICS ENGINEERING\THIRD YEAR**
I- PRIYANSHI DUBEY (8.67) II- PRAGATI SINGH (8.48) III- RITESH KUMAR (8.42)

Fourth Year Position Holders @ Inderprastha Engineering College

**IPEC: CIVIL ENGINEERING\FOURTH YEAR**
I- DEEPAK KUMAR GUPTA- 1ST DIV (HONS) II- PAZVEZ HALEEM KHAN- 1ST DIV (HONS)
III- NITIN KUMAR GARG- 1ST DIV (HONS) III- RISHIKESH PRATAP SINGH - 1ST DIV (HONS)

**IPEC: COMPUTER SCIENCE & ENGINEERING\ FOURTH YEAR**
I- MEGHA MATHUR - 1ST DIV (HONS) II- TAVISH PANDEY - 1ST DIV (HONS)
III- SAUMYA PANDEY- 1ST DIV (HONS)

**IPEC: ELECTRONICS & COMMUNICATION ENGINEERING\ FOURTH YEAR**
I- ACHINT RASTOGI- 1ST DIV (HONS) II- MALVIKA DIWAKAR- 1ST DIV (HONS)
III- ADITI JAIN- 1ST DIV (HONS)

**IPEC: MECHANICAL ENGINEERING\ FOURTH YEAR**
I- NIKHIL GUPTA- 1ST DIV (HONS) II- UTKARSH SINGH- 1ST DIV (HONS)
III- ATUL SHARMA- 1ST DIV (HONS)

**IPEC: INFORMATION TECHNOLOGY\ FOURTH YEAR**
I- RASHI SRIVASTAV- 1ST DIV (HONS) II- AYUSH AGARWAL- 1ST DIV (HONS)
III- PRASHI SRIVASTAV- 1ST DIV (HONS)

**IPEC: ELECTRICAL AND ELECTRONICS ENGINEERING \FOURTH YEAR**
I- PUSHPENDRA GUPTA - 1ST DIV (HONS) II- MOHIT SHARMA- 1ST DIV (HONS)
III- DEEPAK GUPTA- 1ST DIV (HONS)
**Alumni Speaks**

**Shrey Rajpal**  
*Designation: Area Sales Manager*  
*Ashok Leyland Ltd.*  
"From a teenager with lots of dreams in eyes who get enrolled at IPEC as a Mechanical Engineer student in 2009 to a confident Professional graduated in 2013 who can stand tall in cut throat competitive world, my alma mater IPEC has truly transformed me”  
Thanks & All the best IPEC

**Vijay Kumar Singh**  
*Assistant Engineer*  
*Gawar Construction Limited*  
"Each moment was full of life at IPEC Campus, each day begins with new life and ended with new lesson. Fresher’s to Farewell time just went as a dream of sweet early morning. From Junior to Senior and finally to Alumni of IPEC the journey was very pleasant.”

**Shruti Srivastava**  
*Technical Consultant*  
*Hewlett Packard Enterprise*  
"IPEC is much beyond just an 'Institution', it actually denotes a 'Culture' Culture of Excellence, Empowerment and Enrichment. Being a part of IPEC, I felt blessed. The college has molded my personality, clarified my vision of the future and has prepared me to deal with all professional situations.”

**Atul Harsh**  
*Nayab Tehsildar*  
*PCS Officer, U.P Govt.*  
"I was a student of IPEC from 2010-2014. This college gave me ample opportunities to excel in field of academics and curricular activities. The time I spent in this college was most memorable moments of my life and so on my college friends and teachers became a part of my family. I am proud to be alumni of this college.”

**Anurag Shukla**  
*Ethical Hacker*  
*Cyber Security Enthusiast TCS*  
“For me it was a wonderful and different experience at IPEC. I call myself a multi- Potentiality because IPEC provided so many golden opportunities to understand the potentials that was hidden inside me, I explored and learned new things in terms of personal and professional aspects, I am thankful to the faculty and truly appreciate efforts of IPEC for helping us in many ways to shape our career.”  
Thank you so much IPEC
Alumni Speaks

Atul Tiwari
Assistant Manager
Indian Oil Corporation Limited
“In the true sense, you can call it college where intellectual activity is not only developed but at the same time equal attention should be paid to mental, physical, Social and Behavioral development. My experience at IPEC has been that the atmosphere there is the most suitable of all these things.”

Akriti Srivastava
Senior Manager (Application Engineering)
Tata Cummins Ltd., Lucknow
“IPEC has helped me in planning my leadership skills as well as kept my urge to learn alive. Life at IPEC is and will always remain best years of my life”

Nidhi Sharma
Product Manager
Threat Quotient, Washington D. C. Metro Area
“My Student life at IPEC is one of the best time in my life and had its ups and downs, but overall I feel that studying at IPEC was a great learning experience every day that has helped me tackle professional problems with ease.”

Devbrat Upadhyay
Programmer
Dr. A. P. J AKTU, Lucknow
“A Clear vision backed by definite plans gives me a tremendous feeling of confidence and personal power. This all I can say just because of IPEC has made me realized of my inner potential which helped me to achieve my goals.”

Sudhir Kumar
Engineer In-Charge, Electrical
ISRO Telemetry & Command Network, ISRO
“IPEC has been a important part of my life, not because of I am graduated from here, as I have developed my skills and attitude in those 4 years. My faculties and management always helped me in growing in studies and skills.”
M3HPCST-2020
3rd International Conference on Modern Mathematical Methods and High Performance Computing in Science & Technology

ICCET 2019
International conference on Contemporary Engineering & Technology. 2019

CACDS2019
Third International conference on Advances in Computing and Data Sciences

NCRTEE 2018
Second National Conference on Recent Trends in Electronics & Electrical Engineering

M3HPCST 2018
FACILITATORS @ IPEC

Dr. B. C. Sharma -- Director
Dr. V. K. Singh -- Dean (Academics)
Dr. Seema -- HOD, CE
Dr. Rekha Kashyap -- HOD, CSE
Dr. Pooja Tripathi -- HOD, IT
Dr. Rambir Singh -- HOD, EN
Dr. V. K. Gupta -- HOD, ECE
Dr. H. K. Rai -- HOD, ME
Dr. Shephali Tyagi -- HOD, AS & Hu.
Ms. Monika Bansal -- Registrar
Mr. Kunwar Ajit Singh -- Head, T&P
Ms. Priyanka D. Gupta -- Head, EDC
Mr. Ravi Anand -- Chief Warden
Mr. Sandeep Agarwal -- Admin. Officer
Mr. Vipin Sharma -- Incharge, SDC
Mr. Omveer Singh -- System Admin
Dr. Devender Edikar -- Sports Officer
Dr. Pawan Agarwal -- Librarian
Mr. Vipin Singhal -- Accounts Manager

Although each member of IPEC family is a facilitators for students, above are the responsible shoulders committed to lead from the front on 24x7 basis.