

INDERPRASTHA ENGINEERING COLLEGE, GHAZIABAD

APPROVED BY AICTE & AFFILIATED TO Dr. A.P.J.
ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW


16
YEARS OF
EXCELLENCE



INFORMATION
BROCHURE 2016

RISE • RAISE • RACE

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From the desk of Director

It gives me immense pleasure to welcome the prospective students to this Institution on behalf of the entire campus community of the Inderprastha Engineering College (IPEC).

It is our continuous endeavor to provide a holistic development of a student aiming at acquiring 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.



B.E. (Mech.), M.E. (Prod.), IITR Ph.D. (IITD)

We as a facilitator provide the best infrastructure and guidance to the students for being successful not only in their career but throughout their life. Along with delivering domain knowledge through a team of qualified, dedicated, research-minded faculty members, ample scope is provided to the students to improve communication skills using sophisticated Language Lab, library and internet facilities to crack employment market. We stress on maintaining discipline in the entire campus so that the students are fully focused to achieve the cherished goal. The campus provides the students a lot of entertainment facilities through games & sports, cultural activities, departmental societies, etc.

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

Through this information brochure, IPEC offers insight to our prospective students, to learn more about the institute, vision, programs and its activities.

Dr. B.C. Sharma
Director



Vision & Mission

We at IPEC are committed to nurture the new order of society based on the principles of 3R's: "Rise, Raise and Race", i.e., Rise higher and higher in knowledge and skills with right understanding, Raise thy neighbor and Race to the limits of imagination. Albert Einstein here seems true, when he says "Imagination is more important than knowledge", as it is imagination that leads towards innovation. Innovation is the key to survival and prosperity in this age dominated by both technological advancements and information explosion.

The institute is approved by All India Council for Technical Education (AICTE) and affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow. IPEC is an ISO 9001:2008 Certified Institute and offers under-graduate programs in Bachelor of Technology (B. Tech.) & post-graduate programs in Master of Technology (M. Tech.). The institute empowers the students to become Industry Centric Engineers in various fields of Engineering. Teaching and Research are going hand in hand with focus on emerging technologies and providing high-tech solutions to the industrial problems. We integrate science, technology and society with holistic prospective in cross cultural environment and shape students to be innovative, entrepreneurial, supportive, assured and capable enough to meet global standards. With admission to our programs commences the life-long partnership in learning, innovation and leadership. To achieve all this, we have well defined vision and mission and the progress is regularly monitored with the standards laid down in quality policy.

Vision

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

Mission

- Be the most preferred choice of Student, Faculty and Industry.
- Be a National Level Technical Institution fostering Teaching, Research, Extension Education, Innovation, Leadership and Entrepreneurship Spirit.

Quality Policy

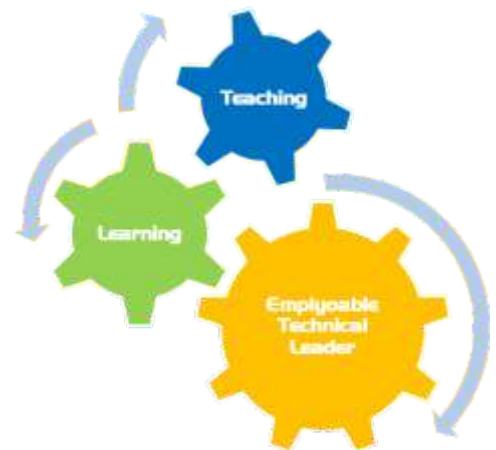
IPEC is committed to provide the best of education and professional job-oriented technical training at par with global standards. We further strive to achieve excellent customer satisfaction by providing quality education through:

- Standardized courses using state-of-the-art teaching methodologies
- Laying 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

Innovative Learning Pedagogy

At IPEC, all the efforts are put in to make learning a pleasure rather than a burden. To achieve this objective team of our 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
- Inculcate a culture of research and innovation with focus on hands-on-learning
- Exposure to diverse learning platform through NPTEL, Spoken tutorial and Virtual labs
- Nurture entrepreneurship
- Encourage students to excel in co-curricular activities
- Ultimately enhance employability



Why IPEC

We believe that IPEC is a great place to be a student - here are some QUICK FACTS.

A preferred destination
Established under the aegis of
Shail Garg Shiksha Sansthan,
a non- profit making society
in the year 2000

The Campus spread over a
lush green area of 7.81 acres
College location is just 500m
from Vaishali Metro Station.

Highly qualified, experienced
and dedicated faculty
members

NPTEL LOCAL CHAPTER
through academic
tie-up with IIT, Madras

Skill Development Labs to
contribute in Make-in-India
Mission

Academic tie-up with IIT,
Bombay for spoken tutorial

Language Learning Labs
State-of-the-art language labs
with Software Enhancing
Linguistic Skills to meet
the global trends.

Zero tolerance for ragging



State-of-the-art
Engineering Laboratories,
Workshops and Seminar Halls

Theatres
State-of-the-Art Auditorium
(Raman Sabhagar) of capacity
400 and an Open Air Theatre
(Rangpeeth) for cultural and
other programs of large
gathering.

Hostel
Separate hostels for girls (350
seats) and boys (570 seats)
with 24 hours internet facility
in the rooms and other
recreational activities.

In campus Facilities
Cafeteria, Nescafe (Coffee
Shop), Confectionary shop,
Stationary, Xeroxing and
ATM facility

Networking Facility
Campus wide Networking LAN
and Wi-Fi- Connectivity with
Bandwidth of 70 MBPS

Sports Complex
Well laid Sports arena and
facilities for outdoor and
indoor games.

Medical Facility
Homeopathic and Allopathic
doctor for student and staff;
college owned 24hr ambulance
for any emergency.

Life at IPEC

It's important to have a healthy leisure time when you are off studies. Therefore, we provide students with appropriate accommodation facilities and lots to do, to see and to enjoy in and around.

Udbhav: It's a techno-cultural college fest, held annually. It includes several technical and cultural events for students to participate in and show their talent and skills. It also has a festival night which includes performances by popular singers, musicians and artists.



Hostel: Separate hostels for girls (350 seats) and boys (570 seats) which are enough for students willing to take hostel. Rooms include almirah, table, chairs, cooler with 24 hours electricity and internet facility.



Sports Arena: Well laid Sports Arena and Facilities for outdoor and indoor games.

Gymnasium: separate for boys and girls.



In and Around : Inside Campus Cafeteria, Nescafe, Stationary shops are available for the students.

IPEC is only 2km from Anand Vihar ISBT and 500 m from Vaishali Metro Station. There are shops, malls and hospitals nearby the college.



Departments and Courses

Civil Engineering

Course overview

Total Intake

B.Tech (Civil Engineering) 120

Highlights

Regular Industrial visits

Quality Placement

Focus on entrepreneurial skill development.

Strong Alumni Interaction

Effective career guidance including counseling for higher studies

Civil Engineering is a core branch of Engineering that deals with planning, design, construction and maintenance of various work structures related to Infrastructure, urban development and environmental protection. Department of Civil Engineering is continuously striving to implement new methodologies in teaching and learning skills of faculty and students.

Facilities

The department has spacious and well ventilated classrooms. Department is enriched with well-equipped labs including Structural Analysis Lab, Geo-Informatics / Surveying labs, Geotechnical lab, Fluid Mechanics & Hydraulics Lab, Building Material & Construction Lab, Environmental Engineering lab, Computer Aided Design Lab, etc.

Achievements

- Limca Book of Records: Students made the longest paper bridge name Santulan Setu having an overall span/ length of 14.3 m, the cable-stayed bridge withstood weight of approx. 1000 kg.
- Workshop on STAADPRO

Placement Recent placement scenario for 2016 batch is good with students performing well in placement drives. Students got placed in Infosys, Earth Infrastructure Ltd., Kodiya Group, Era Group, M. M. Construction Companies, etc.

Civil Engineers have employment opportunity in Government or Public sector, private sector, academics and Research & Development. They can join departments like Railways, CPWD, MES, NHAI, CWPSR etc. They have huge opportunity in private sectors like Real estate, Highways, decks & ports, water supply, sewage, etc.

Civil Engineering



Departments and Courses

Computer Science and Engineering

Course overview

Total Intake

B.Tech (Computer Science & Engineering) 240

M.Tech (Computer Science & Engineering) 18

Highlights

Strong Industry-Institute Tieups:

Infosys Campus Connect Program, Industry Academia Program with SOPRA Group, and EMC² Industry

Academia Program, Microsoft Entrepreneurship Development Programs in association with MSME, Govt. of India, NIESBUD

Association for Computing Machinery (ACM)

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 students, faculty and staff by engaging them in academic, research, extra-curricular and co-curricular activities.

Facilities

All classrooms are well equipped with ICT based learning process. The department is having, well equipped air conditioned Computer Labs including AI, Compiler design, Computer graphics, Computer vision and Image processing, DBMS, DAA, Distributed systems lab, Java programming lab, Computer networks lab, Operating system lab, SE lab, Computer organization lab, Advanced project lab, Advanced research center for M.Tech along with one computer center.

Achievements

Research Grant received by AICTE, AICTE has sanctioned a Research Project worth Rs 2.45 lakhs on Computer Vision and Image Processing.

U.P. Pollution Board has sanctioned Project worth Rs. 8.5 Lakhs for setting the center for Pollution monitoring and analysis.

MHRD sponsored E-Yantra Lab in association with IIT Bombay.

Placement: Students are well placed in various organizations like Infosys, Cognizant, DELL, IBM, Samsung, LG, TCS, India Mart and many more.

Computer Science & Engineering branch has tremendous employment opportunities in Govt. as well as private sectors as the demand of trained professionals is set to grow manifolds.

Computer Science and Engineering



Departments and Courses

Information Technology

Course overview

Total Intake

B.Tech (I.T.) 120

Highlights

Animation Based Teaching.

Skill Development Program on PHP, cloud computing, Android, ASP.net etc.

Industry interaction Program.

INFOSYS-Campus Connect Program.

NASSCOM-Industry academia program with SOPRA Group.

Information technology has become essential for every business plan—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.

Facilities

The department has spacious and well ventilated classrooms. Stateof-art laboratories including Network Lab, Web Designing, Multimedia and Animation, Database management and Data Mining, Computation and programming, Operating System Lab, AI Lab, Software Design Lab, Software project management Lab, with 1:1 student machine ratio.

Achievements

Department takes immense interest in conducting professional activities such as TRINITY club (The Cyber Forum) to nurture students on various latest technologies.

Academia Partnership program “Infosys Campus Connect.”

Placement and Recognition is high. Students are placed in prestigious organizations every year such as Infosys, Infogain, QSPEAR, Steria, Sopra, HCL tech, etc..

Information Technology Contributes very substantially to India's GDP growth. 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.

Information Technology



Departments and Courses

Electrical and Electronics Engineering

Course overview

Total Intake

B.Tech (Electrical and Electronics Engineering) 120

Highlights

Rich blend of faculty with academic and industrial experience.

Value addition courses are conducted to enhance the employability and skills.

Regular industry interaction.

Quality Placement

Demonstration in labs with cut view models of electrical machines for better visualization

Being a dual discipline course, the graduate engineers of this course are always in demand by both Electrical and Electronics industry. Electrical & Electronics Engineers are employed widely by Industries such as Power Utilities, PSUs, I.T. Industries, Govt./Pvt., Process Industries & Manufacturing Units, VLSI Design Centers, Control & Instrumentation Sector and Software Development Centre. The students also find opportunities to pursue higher studies.

Facilities

The classrooms are equipped with ICT based learning facilities. The department is well equipped with the following labs: Electrical Engineering, Power System, Electrical Measurement, Networks, Electrical Instrumentation, Electro-mechanical Energy Conversion, Numerical Techniques, Electrical Simulation, Sensor & Instrumentation, Control System, Power Electronics, and Project Lab, etc.

Achievements

The faculty members of the department are having publications in top National and International Journals.

University Merit position to Mr. Ashutosh Shivam (10th Position), 2015 Pass-Out student.

The department is hosting conferences, workshops and invited lectures every year.

Students are placed in various organizations like Infosys, Cognizant, IBM, Armed Forces, Merchant Navy, and core companies of Electrical Engineering.

Electrical and Electronics Engineering Department focuses on delivering high quality teaching along with research oriented framework. The key role of the department is to educate the next generation of engineers in such a way that they are highly valued by the industry.

Electrical and Electronics Engineering



Departments and Courses

Electronics and Communication Engineering

Course overview

Total Intake

B.Tech (Electronics & Comm. Engineering) 240

M.Tech (VLSI Design) 18

Highlights

Regular seminar, conferences, Industrial Training and Guest Lectures on Emerging Technologies

Prime focus on ICT based methodology.

Strong Alumni Interaction

The Electronics & Communication Engineering Department provides UG and PG courses in Electronics & Communication Engineering and VLSI Design, respectively with the objective to prepare students to become effective system engineers, achieve excellence in their fields and generate a positive impact on the society.

Facilities

In order to train the students effectively, the department has fully equipped state-of-the-art laboratories such as CAD of Electronics, DSP, Advanced Communication Lab, Micro Processor & Micro Controller Lab, Microwave Engineering Lab, Project Lab, Digital Design Lab, Electronics Circuit Lab etc. A separate Research Lab for M.Tech. Students have been established.

Achievements

The department has highly qualified, committed and experienced faculty.

IETE Student chapter has been opened.

Dedicated Embedded System Lab for Projects

Students of department have secured 2nd Position in a national level robotics event held at IIT Bombay.

Student of department are working on funded projects of MSME, Govt. of India.

High rate of placement: Students are well placed in various organizations like Infosys, Cognizant, IBM, HCL, TCS, Armed forces and core companies of Electronics and Communication Engineering.

Students of ECE branch get opportunities to work in the field of Microelectronics, Embedded Systems, Microwave and Optical Communication, Mobile and Wireless Communication, Electronic Hardware Design, and IT, in Govt., PSUs and Pvt. Sector.

Electronics and Communication Engineering



Departments and Courses

Mechanical Engineering

Course overview

Total Intake

B.Tech (Mech. Engineering) 120

M.Tech (Computer Integrated Manufacturing) 18

Highlights

The Department is manned with well-qualified educators having industrial and academic experience.

Development of leadership skills by infusing the program with current engineering professionalism

Strong Alumni Interaction

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.

Facilities

The Department has well equipped labs and workshops in the following fields: Applied Thermodynamics, Engineering Mechanics, Manufacturing Science, Fluid mechanics & Fluid Machinery, Theory of Machines, Material Science, Measurement and Metrology, Heat & Mass Transfer, Refrigeration and Air-Conditioning, Automobile Engineering, CAD/ CAM etc.

Achievements

More than 100 technical publications in National and International Journals and Conferences.

AICTE has already sanctioned financial assistance through MODROBS with a funding of Rs.17.5 lakhs (approx.) for enhancing our laboratories.

Recently, MSME, Govt. of India has approved set up of Incubation Centre for execution of three approved projects with a funding of approx. 22 lakhs.

Placements: Students are well placed in high profile companies like ENCON, TCS, Hettich India Pvt Ltd., Cummins India, Trigent, Amazon etc.

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 the Public sector Units such as NTPC, BHEL, IOCL, BPCL, NHPC, BARC, DRDO, DAE, ISRO, etc.

Mechanical Engineering



Departments and Courses

Applied Science and Humanities

Highlights

The Department takes initiative to transform young minds into hardcore seasoned professional.

The Department also stimulates them to contribute to the welfare of society and become better individuals and mature professionals.

Leadership skills are developed through various club activities.

The Department of Applied Sciences & Humanities thrives with intellectual activities and functions at the edges of the fundamental sciences.

Facilities

The classrooms of department are 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 Labs.

Achievements

A large number of research publications in various international and national Journals and conferences.

Department conducts Faculty Development Programs on a prolific basis.

Regular workshops on Human Values and Professional Ethics.

Star Performers

S.No	Name	Batch	Total Marks out of 2000
1	Yash Agrahari	ECE	1786
2	Akash Deep Maurya	ME	1772
3	Narendra Kumar Verma	ME	1735
4	Vipin Singh	ME	1727
5	Tripti Sharma	ECE	1712



Applied Science and Humanities

Studying at IPEC

We provide various resources to make your studies enjoyable and effective so that you can fulfill your potentials.



The IPEC library serves as a place where students can delve deeper into their subjects and widen the horizons of their knowledge. In order to help its students to keep abreast with the changes happening in the world of technology, the IPEC library also subscribes to [373 online journals, periodicals, and regional and national newspapers](#).

The IPEC library boasts of a collection of [111,826 books](#) of Engineering, Applied Sciences, Information Technology and Humanities. It also has membership from [IEEE](#), [DELNET](#) (Developing Library Network), [AIRC](#) (American), [IE](#) (The Institute of Engineers India), [ISTE](#) (Indian Society for Technical Education), [CSI](#) (Computer Society of India), [IETE](#) (The Institution of Electronics and Telecommunication Engineers), for online International Journals, and [DELNET](#) membership for resource sharing.

The college has developed a fully computerized library using IPECSoft software and bar coding system. The air-conditioned IPEC library is spread across more than 1000 sq. m. and has sufficient seating capacity. It is equipped with a reference section, separate reading rooms for students and faculty, a reference section, online cataloging and other facilities like lockers for students.

NPTEL Local Chapter

IPEC having a local chapter of NPTEL (National Programme on Technology enhanced learning) provides learning resource to its students which include free online courseware in the form of web courses and video lectures. These lectures utilize a multitude of facilities of the video medium such as chalk-and-talk, tablet writing, power point, two and three dimensional animations, interactive codes, etc.



A team of dedicated faculty members continuously motivate and monitor students to make use of this valuable resource.

Initiatives towards Bridging the Gap

Industry Academic Interaction



The Management and Director of IPEC has taken this initiative to bridge the gap between Industry and Academia. In this forum, the delegates from different Industries put forth their expectations from the vocational trainees as well as fresher and also stressed upon the practical exposure along with theoretical knowledge to enhance the employability of students. Students have been categorized into different groups and are trained accordingly. Main Objectives are to have more Industrial visits; give training to students in specific areas and to work on research projects impart

required skills to selective students to make them entrepreneurs. Faculty representatives from each department have voluntarily agreed to coordinate with the outside world to help such students to enhance their employability

Entrepreneurship Development Cell

This cell is a Business Incubator Center for various research proposals and innovative ideas supported by Ministry of MSME, Govt. of India and also partners of NIESBUD, a Govt. of India sponsored skill development courses for CAD/CAM, Mobile Repairing and CNC etc for promoting Entrepreneurship Development.



Skill Development Labs



To enhance technical skills of students, IPEC is having skill development labs. Students are encouraged to build small projects and then integrate them to make complex ones. Apart from we have established E-yantra lab to train students on robotics and microcontroller programming.

Careers

Career Development Centre (CDC)

IPEC provide excellent placement opportunity to students each year. The mission of the CDC is to help students clarify their educational and career goals as well as acquire employment-seeking skills and ultimately attain desired employment. Institute has a dedicated team of professionals who works with faculty members/ HODs to integrate academic curriculum with Project Work, Summer Training and Internship Programs. The centre comprises of young, vibrant and enthusiastic team of professionals with management degree and industry experience.

Key Function Areas:

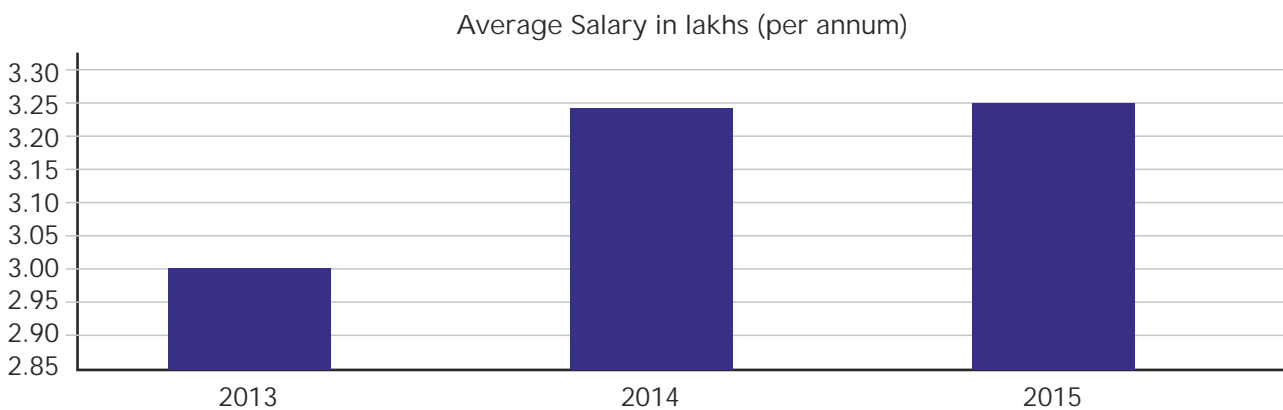
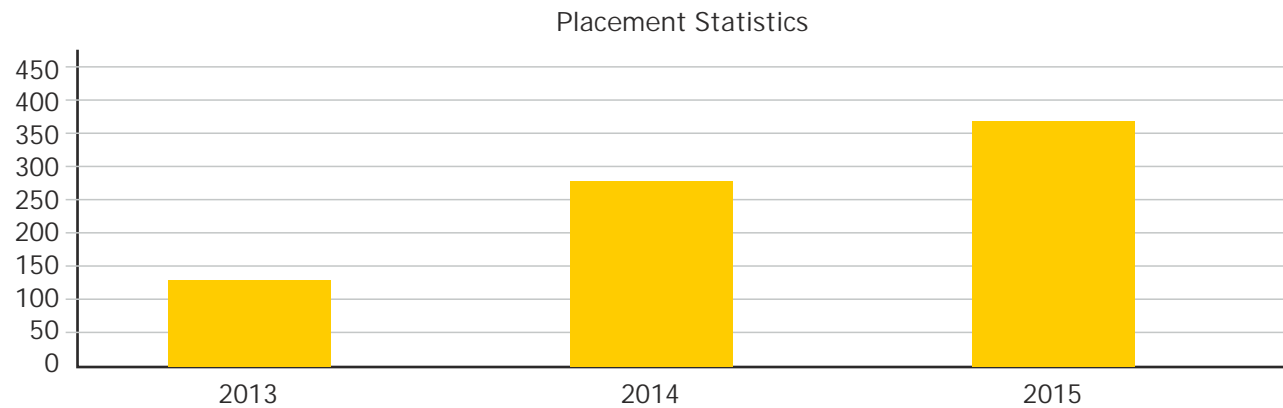
- Assists the students to develop and clarify their academic and career interests.
- Acts as a link between students, alumni and employment community.
- Imparts or arranges training for the students for their overall development and improving the chances of their selection during the campus recruitment drives.
- Helps in developing entrepreneurship skills.

Major Employers



Placements Statistics

Career Development Team of IPEC is working relentlessly to enhance employability of students and due to their consistent efforts that our placements are moving upward year by year.



More than 300 job offers are provided to 2016 batch and recruitment process is going on and will continue up to July 2016.



Students attending a pre-placement talk

Students' Launching Pads

Intra College Student Forums

CSE Forum:

- Genesis Society
- ACM Student Chapter
- Association for computing Machine
- Computer Society of India
- E-YANTRA Robotics

Cyber Forum: Trinity

ACM: Association for Computer Machinery Chapter

IETE: Institution of Electronics & Telecommunication Engineers (Student Chapter)

EC & EN Forum : Gentronix

Mechanical Engineering Forum: Mechanica

Civil Engineering Forum: Srijan

Electrical & Electronics Engineering Forum : Vidyut

Sanskar: The Value Education Cell

Expressions: The Dramatics Club

Sahyog : The NSS Society

Gravita: The Environment Club

Samanway: The Literary Society

Coming Home: The Alumni Meet

Udbhav: IPEC's Techno-Cultural Fest



Coming Home: The Alumni Meet 2016



Inaugural of Udbhav 2016



Live Performance by Singer Daler Mahendi during Udbhav 2016

Star Performers (2014-15)

@UNIVERSITY LEVEL- Mr. ASHUTOSH SHIVAM of Electrical & Electronics Engineering Branch has secured 10th Position in university Merit List.

@ COLLEGE LEVEL- Star performers at college level are:



B.TECH. CIVIL ENGG.			
S.No	Name	Year	Rank
1	Shivam Singh	2nd	1st
2	Suneh Srivastava		2nd
3	Priyam Saxena		3rd
4	Ishan Srivastava	3rd	1st
5	Anjali		2nd
6	Shanu		3rd
7	Pooja Jha	4th	1st
8	Yash Kumar Verma		2nd
9	Nishant Mishra		3rd
B.TECH. COMPUTER SCIENCE & ENGG			
1	Sparsh	2nd	1st
2	Mukul Sharma		2nd
3	Saurabh Singh		3rd
4	Charu Mittal	3rd	1st
5	Anmol Tomar		2nd
6	Komal Agarwal		3rd
7	Priyanka Mouriya	4th	1st
8	Teeksha Sundriyal		2nd
9	Apoorva Singh		3rd
B.TECH. INFORMATION TECHNOLOGY			
1	Vishakha Mishra	2nd	1st
2	Ayushi Srivastava		2nd
3	Sagar Aggarwal		3rd
4	Nandini Raj	3rd	1st
5	Neha Mishra		2nd
6	Dipti Neha		3rd
7	Priya Gupta	4th	1st
8	Isha Gupta		2nd
9	Sona Pathak (CE-IT)		3rd
B.TECH. ELECTRICAL & ELECTRONICS ENGG.			
1	Pranshi Singh	2nd	1st
2	Shahrukh Akhtar		2nd
3	Deep Gupta		3rd

4	Ritu Rai	3rd	1st
5	Deepti Baranwal (IT-EN)		2nd
6	Sushmita Dhar		3rd
7	Ashutosh Shivam	4th	1st
8	Vivek Singhal		2nd
9	Ashutosh Gupta (CSEN)		3rd
B.TECH. ELECTRONICS & COMMUNICATION ENGG			
1	Pallavi Tripathi	2nd	1st
2	Anshita Garg		2nd
3	Sachin Kumar Verma		3rd
4	Priya Kumari	3rd	1st
5	Rahul Shukla		2nd
6	Madhvi Agarwal		3rd
7	Parul Sharma	4th	1st
8	Leena Yadav		2nd
9	Shubhi Maurya		3rd
B.TECH. MECHANICAL ENGG.			
1	Alanjay Dubey	2nd	1st
2	Vishal Sharma		2nd
3	Shivam Malik		3rd
4	Sadiq Mahmood	3rd	1st
5	Saiyam Jain		2nd
6	Neeraj Kumar		3rd
7	Rajat Kumar Katiyar	4th	1st
	(CS-ME)		
8	Anshuman (ECE-ME)		2nd
9	Vikas Kumar Tiwari		3rd

Scholarships to Meritorious Students

To motivate students and encourage them to touch greater heights, Management of IPEC offers various Scholarships to meritorious students:

1st Year

S.No	Merit Position	Scholarship Amount
1	1st	Rs. 10,000/-
2	2nd	Rs. 7,000/-
3	3rd	Rs. 5,000/-
4	4th	Rs. 4,000/-
5	5th	Rs. 3,000/-

2nd Year, 3rd Year & 4th Year

S.No	Merit Position	Scholarship Amount
1	1st	Rs. 10,000/-
2	2nd	Rs. 7,000/-
3	3rd	Rs. 3,000/-

University Merit Position Holder

The management of IPEC offers full tuition fee waived off to the students who secures any position in the University Merit for that particular year only.

Apart from these scholarships, students are also benefitted by various other motivational schemes offered by the management which includes financial support for project work, etc.

All these schemes are providing a great support to meritorious students and motivating many mores to follow the pursuit.

We at IPEC are always committed to support our students to the maximum possible extent in achieving their academic and career goals.



VIBRANT IPEC



R & D, MoUs and Team IPEC

As the standard of learning and education is rising, faculties are required to be more informative and skillful in imparting knowledge to students. Apart from FDPs, our eminent faculties are also organizing as well attending conferences, workshops and seminars. Various books and research papers are published with publishers and journals/ conferences of high repute each year.

The contribution of faculty and students in previous year is listed as:

International Journals	19
International Conferences	21
Books/ Book Chapters	05
National Conferences	02
Workshops Organized	11
FDPs Organized	02
Patent Filed	01
Sponsored Projects	08
Skill Development Program for Students	09
Awards & Recognition to Faculty Members by Outside Agencies	03

MOUs

- Infosys Campus Connect for enrichment of Technical Education.
- The Project Management Associates and Center for Excellence in Project Management Pvt. Ltd. for online
- Certification in Project Management (CIPM).
- CAD Studio Delhi for Autodesk Products and Training.

Visiting IPEC

We at IPEC invite you to visit us and our facilities on any working day between 09:15 am to 04:50 pm. We are fully confident that you will find IPEC a wonderful place for learning.

How to Reach

- The campus is located at 63, Site-IV Sahibabad Industrial Area, Suryanagar Flyover Road, Sahibabad, Ghaziabad - 201 010.
- It is just 500m from Vaishali metro station and is strategically located vis-a-vis from Delhi (approx 2 km from Anand Vihar ISBT), Ghaziabad, and Noida.

- Industry–Academia Initiative of NASSCOM with Sopra Group India (SGI).
- IPEC and ITCONS E-Solutions Pvt Ltd. has Signed MOU wherein ITCONS working with National Skill Development Council (NSDC) to enhance the chances of better employability of IPEC students.

Facilitators at IPEC

Although each member of IPEC family is a facilitator for students, following are the responsible shoulders who are committed to lead from the front on 24x7 basis:

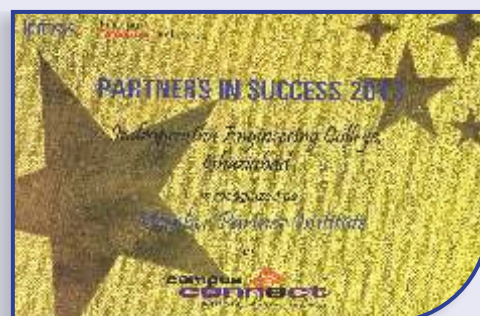
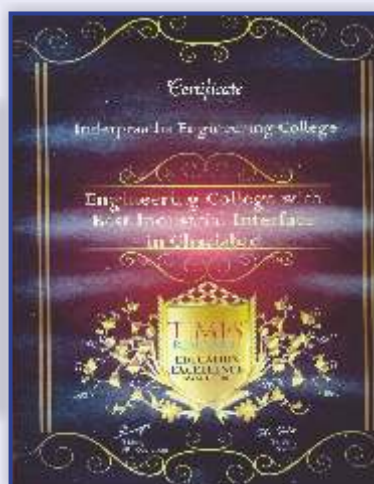
Dr. B.C. Sharma- Director
Prof. D. Ganguly- Dean (S&W) & HOD, ME
Dr. Seema- HOD, CE
Dr. Rekha Kashyap - HOD, CSE
Dr. Pooja Tripathi- Officiating HOD, IT
Dr. Rambir Singh- HOD, EN
Dr. Vijay K. Gupta-HOD, ECE
Dr. Jyoti Sinha- HOD, 1st Year (Alpha Group)
Dr. Shweta Agarwal- HOD, 1st Year (Beta Group)
Dr. Shephali Tyagi- HOD, 1st Year (Gamma Group)
Dr. N.K. Sharma- HOD, 1st Year (Delta Group)
Mr. Ravi Anand-Chief Warden
Ms. Monika Bansal- Registrar
Dr. J.D. Varshney- Chief Admin. Officer
Mr. Kunwar Ajeet Singh- Head, Career Development Centre
Mr. Sudhir Mishra- Chief Librarian
Mr. Vibhor Jain- Accounts Manager
Ms. Priyanka Goyal- Sr. HR Executive



Chairman IPEC receiving Prestigious Edupreneur Award 2013

Awards / Honors

- Chairman Er S.S.Jain received the "Edupreneur" award 2013 by Engineering Watch recommended by V.C. of the University.
- Chairman of the college received "Best Educationist Award" 2013 by International Institute of Education & Management.
- Institute received "National Employability Award" for 2 consecutive years 2013 and 2014 by Aspiring Minds for being amongst top 3 Institutes in U.P. that excelled in AMCAT.
- Institute received award by TCS for conducting "World's Largest Single Shift Digital Assessment" with Zero defects.
- Business and Management Chronicle in its All India Engineering Survey crowned us with "Certificate of Excellence".
- UDBHAV-2013 was declared as the best Techno Cultural Fest by the by the affiliated university.
- Received Award for Engineering College With Best Industrial Interface in Ghaziabad from Times Research.



www.ipec.org.in

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