





INDERPRASTHA ENGINEERING COLLEGE

Shaping Engineers and Leaders for Future



Courses Offered

B.Tech.

- **♦**Computer Science & Engineering
- ◆Computer Science & Engineering (Artificial Intelligence & Machine Learning)
- **◆Computer Science & Engineering (Data Science)**
- **♦Computer Science & Engineering** (Artificial Intelligence)
- **♦Information Technology**
- **♦**Electronics & Communication Engineering
- **♦**Mechanical Engineering

BBA | BCA | MBA | MCA M.Tech. (Computer Science & Engineering) **Information Brochure** 2025-26



INTELLECTUAL





"Committed to excellence in education, innovation, and community service—our dedicated faculty and staff inspire the leaders of tomorrow."



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.

Our Vision

National leadership In Human Resource Development, Excellence in Education & Impacting Society through Globally Competent Technologies

Our 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

Core Values

INTEGRITY We act with INTEGRITY a

We act with INTEGRITY at the organizational level upholding the Righteousness and Ethics at highest priority.

PERSEVERANCE

PERSEVERANCE ensure dedication and persistence in all endeavors IPECians accomplish.

ENCOURAGEMENT

We provide ENCOURAGEMENT for active engineering problem solving via novel and futuristic approach

COURAGEOUS

Bold actions require open mind with focus and speed. It means being COURAGEOUS and pursuing opportunities decisively

TRANSPARENCY

Opportunities can be realized with TRANSPARENCY and Coherent working harnessing the diverse strengths within our team.

IPEC Team work Collaboratively to ensure holistic development for every individual enabling goal accomplishment for all stake holders.

ABOUT THE INSTITUTE



Inderprastha Engineering College (IPEC), a prestigious institution in Ghaziabad-Delhi NCR, was founded in 2000 and is renowned for its excellent academic standing and strong placement rates. With a 3.30 score and an A+NAAC rating, IPEC prioritizes innovation, experiential learning, and outcome-based learning. With more than 500+recruiters and 18,000+alumni, the institute cultivates solid industry ties for professional success. With the support of knowledgeable academics and business alliances, IPEC serves as a center for practical learning and career development.

INSTITUTE'S HIGHLIGHTS

- Focus on Quality Education
- NAAC A+ Accredited Institute
- Outcome-Based Education & CBCS
- NEP 2020-Aligned Curriculum
- Experienced, Qualified & Dedicated Faculty
- Focus on Innovation & Entrepreneurship
- Holistic Development of Students
- Excellent Placement
- Strong Industry-Academia Collaboration
- Focus on Industrial Visits & Internships
- Focus on Project & Practical Based Learning
- Knowledge Sharing on Industry 4.0
- Human Values & Professional Ethics Cell
- + Counselling & Career Guidance
- Centre of Excellences & MoUs
- State-of-the-ArtInfrastructure
- Vibrant Campus Life
- German & Spanish language classes for international opportunities.
- IPEC Journal of Science & Technology
- Various Societies and Student Clubs
- Dedicated Internal Quality Assurance Cell (IQAC)

INSTITUTE'S ACHIEVEMENTS

- Excellence Recognized: IPEC proudly holds an A+ grade from NAAC, a testament to our unwavering commitment to academic brilliance and quality education.
- ◆ IPEC -TBI has proudly secured ₹5 crore funding under the prestigious GENESIS scheme of MeitY.
- ◆ Excellent Placement: The Highest Package in 2024 ₹35 LPA package & Average Package ₹6.04.
- ◆ The Institute is Proudly Recognized by IEI for Excellence in Engineering Education.
- AKTU Top Rankers with Bhumika Saklani (ECE) and Harsh Tewari (ME) securing 3rd rank, while
 Surbhi Saklani (ECE) achieved 7th rank, showcasing academic brilliance and excellence.
- Secured Gold Medal in Photography: Celebrating creativity! Mayank Tyagi clinched the AKTU
 State-Level Gold Medal in Photography, showcasing outstanding artistic talent.
- ◆ Secured Silver and Bronze Medal in Sports AKTU Zonal Sports Fest 2024-25: Silver in Kho-Kho (Girls), Silver in Kabaddi (Girls), Bronze in 800m (Girls).
- ◆ Two groundbreaking ideas secured MSME grants—Virtual Eye with ₹15 lakhs and Trip Pay with ₹12 lakhs, driving innovation forward.



DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

B.Tech. 1st Year

The Department of Applied Sciences & Humanities trains the newly admitted student with the rudiments of the applied sciences, basic engineering practices, subjects and the domain of humanities. Besides preparing the students for the engineering course, the department makes them ready for the academic years ahead by inculcating human values in conducive atmosphere. The department has four disciplines: Mathematics, Physics, Chemistry and English. Powered by enthusiastic and experienced faculty members, the department has made rapid strides in fostering engineering education that blends scientifically designed doses of academics with co, and extracurricular activities guaranteed to promote the all-round development and growth of its students. In addition to catering to the need of all UG programs of all engineering and scientific students, the faculty members are extensively involved in research & development. Students enjoy the excitement of learning by using state-of-the art laboratories such as the Chemistry Lab, Physics Lab, and Language Lab to have first hand experience with basic sciences and language study. Some beyond-the-syllabus experiments/activities are also set up to instill out-of-the-box thinking and overall personality grooming.

Laboratories

















and many more ..

Department Activities



COMPUTER SCIENCE AND ENGINEERING & ALLIED BRANCHES

B.Tech. in CSE | B.Tech. in CSE - (Artificial Intelligence) | B.Tech. in CSE - (Data Science) | B.Tech. in CSE - (Artificial Intelligence & Machine Learning) | B.Tech. in Information Technology

The Department of CSE, IT, CSE - AIML, CSE - DS, & CSE - Al are Started with a vision to revolutionize in the high education and research. The Curriculum is meticulously drafted by the dedicated team of academicians with attention to the latest advances in computing & allied areas, ensuring that our students should be proficient in the subject matter and should be capable of adapting to the rapidly evolving technological environment. These departments are well equipped with cutting edge computer labs enabling students access to the latest hardware and software, fostering students to develop machine learning, Al product, cloud, mobiles and computer software application and other endeavour. The department's strength lies in its dedicated and skilled faculty who nurture students with a balanced blend of theoretical understanding, practical skills, software development skills and a strong research oriented culture. Our placement records is excellent and our graduates are making their career in different software giants like TCS, Infosys, Transunion, HCL, Amazon, Deloitte, Hexaware, Cognizant, Capgemini and more. Join and learn with us in the department of CSE and allied branches and make your career bright in the higher education and achieve your dreams and goals.

Laboratories

















and many more ...

CENTRES OF EXCELLENCE

CSE & Allied Branches | IT

- ♦ UI Path Academic Alliance
- AWS Academy
- Cisco Networking Academy
- ♦ COE Blockchain
- Oracle Academy
- Edunet (IBM Skill Build)
- Huawei
- ♦ ICT Academy
- Net Camp
- Appwars Technology
- IOT Design Lab
- ♦ e-Yantra





COMPUTER SCIENCE AND ENGINEERING & ALLIED BRANCHES

Workshops / FDPs / Seminars / Conferences

Workshops













and many more ...

FDPs













and many more ...

Seminars / Conferences













COMPUTER SCIENCE AND ENGINEERING & ALLIED BRANCHES

Department Student Clubs

Trinity







ACM Student Chapter







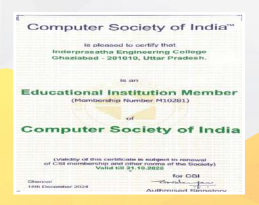
Think AI Club







Computer Society of India (CSI)







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

B.Tech. in ECE

The Department of Electronics and Communication Engineering (ECE) is committed to delivering high-quality and outcome-based education, as evident by its significant accreditations. This reflects overall commitment to attain quality in areas such as teaching-learning processes, research, infrastructure, and student support to enhance employability and align with National Educational Quality benchmarks. The department strives to ensures that students develop the skills and knowledge necessary to thrive in the field of Analog and Digital VLSI Design, Embedded Systems, Robotics and Drone Technology. Hands-on sessions are provided consistently to the students to enhance their skillsets through industry-standard tools Cadence and MATLAB.

Laboratories



FDPs / Workshops / Alumni Talks / Technical Events / Achievement



CENTRES OF EXCELLENCE

Electronics & Communication Engineering

- RST Electricals Pvt Ltd.
- National Instruments
- Central Electronics Ltd.
- Appwars
- Analog and Digital VLSI Design using Cadence
- Robotics and Drone lab
- MATLAB tool box with Campus-Wide Access





DEPARTMENT OF

MECHANICAL ENGINEERING

B.Tech. in ME

The Mechanical Engineering Department is committed to excellence in education, research, innovation and equipped with state-of-the-art laboratories. Research is driven by Centres of Excellence in Professional Welding and Sand Casting, along with Advanced Material Testing, Simulation, and CAD Labs. The IDEA Lab nurtures creativity and societal impact through cutting-edge projects. Industry-aligned Value-Added Courses (VACs) cover 3D Printing, CNC Programming, UAVs (Drones), and Electric Vehicle Maintenance, ensuring students to be industry-ready with practical expertise and technical proficiency.

Workshop & Laboratories

















FDPs / Workshops / Seminars / Industrial Visits / Technical Events













CENTRES OF EXCELLENCE

Mechanical Engineering

- The Indian Institute of Welding
- Honeywell CoE for Youth Empowerment
- German Varsity for Advanced Studies Aachen, Germany
- Professional Trainers & Design Engineers
- ♦ Fronius
- Elite Techno Groups
- Aviation Games





DEPARTMENT OF MANAGEMENT STUDIES

BBA MBA

The BBA and MBA programs in business administration offer a thorough education in business management, encompassing fundamental subjects like operations, marketing, finance, human resources, and entrepreneurship. With chances for specialization and a solid foundation, the BBA promotes ethical leadership, critical thinking, and hands-on learning. By focusing on strategic thinking, leadership proficiency, and problem-solving through specialized courses, practical projects, and global business insights, the MBA enhances these abilities. Graduates of both programs are equipped for success in a fast-paced, cutthroat business environment, leadership positions, and professional development.

FDPs / Seminars / Industrial Visit / Competition Events









DEPARTMENT OF COMPUTER APPLICATIONS

BCA MCA

The BCA and MCA programs aim to equip students with industry-relevant IT skills. The 3-year BCA covers programming languages like C, C++, C#, Python and Java along with advanced topics such as AI/ML, Cloud Computing and Data Analytics. It emphasizes on hands-on learning with the latest tools and extracurricular activities. The MCA builds on this foundation, blending theory with practical learning through case studies, assignments, and projects. Each semester includes a minor project, culminating in a major project reflecting current IT and business trends.

Laboratories



FDPs / Workshops / Seminars / Technical Events









CENTRES OF EXCELLENCE

BCA | MCA

- UI Path Academic Alliance
- AWS Academy
- Cisco Networking Academy
- COE Blockchain
- Oracle Academy
- Edunet (IBM Skill Build)
- Huawei
- ICT Academy
- Net Camp
- Appwars Technology
- IOT Design Lab
- ♦ e-Yantra





COLLABORATIONS & MOUS

INTERNATIONAL & NATIONAL

- ♦ Southern Federal University, Russia
- ♦ Mcam Surlon India Ltd.
- ♦ Edunet Foundation
- ♦ Garuda Aerospace Pvt. Ltd
- ♦ Hayek Global College, Brazil
- ♦ Electronics Sector Skills Council of India
- ♦ Southwest State University, Kursk, Russia
- ♦ Ufa University of Science & Technology
- Moscow Technical University of Communications and Informatics (Moscow, Russian Federation)
- ♦ Excel Geomatics Pvt. Ltd.
- ♦ Billtech Electricals Pvt. Ltd.
- ♦ CTIF Global Capsule(CGC) -Denmark

and many more ...



MoU with NASSCOM



Discussion of Russian Delegates with Management



MoU Singned between Russia Southwest state university & IPEC



MoU with Electronics Sector Skills Council



Russian Delegates Visit



Welcome Russian Delegates from Southwest State University Kursk, Russia, Belgorod State University, Belgorod , Russia and Moscow State University, Moscow, Russia

INDUSTRIAL VISITS

Inderprastha Engineering College (IPEC) bridges the gap between theory and practice by emphasizing experiential learning. It arranges industry visits and educational excursions to improve learning and give students important exposure to the industry. These courses aid students in gaining professional knowledge and technical expertise. Through the observation of industry activities, they get practical insights and a more profound comprehension of useful applications. Advice on job prospects and market trends can be obtained through interactive discussions with experts. Students are also exposed to cutting-edge technology through practical demonstrations, which develop critical abilities for professional advancement. Students are prepared for real-world issues through these experiences, making them industry-ready.



Cognizant, Noida



Paras Dairy Plant, Sahibabad, Ghaziabad



Barclays, Noida



Birkan Engineering Industries Pvt Ltd, Sahibabad, Ghaziabad



MCN Solutions Pvt. Ltd., Nodia



Bharat Electronics Limited, Ghaziabad

CENTRAL FACILITIES

COMPUTER LABS

The Institute has state-of-the-art computer labs equipped with advanced hardware and networking technologies. With a high-speed 100 Mbps internal connectivity available 24/7, the LAN connects Core i5 systems featuring 16.6" TFT monitors. Students gain hands-on experience with operating systems like WINDOWS 10 Professional and Linux SUSE. In addition to application software, they are also introduced to management and technical software, ensuring comprehensive exposure to essential tools and technologies.



CENTRAL LIBRARY

The Institute library has a very good collection of total 118384 Books for all branches of Engineering, Management and Applied Science, Computer Applications & Humanities. IPEC library is a member of **National Digital Library** and for online access and Remote access of E. journals and E-Books of Science Direct, Springer Nature, Wiley, Taylor & Francis, Cambridge University press etc. IPEC library is also a member of **DELNET**.



IPEC'ians ATHLETICISM

Resources are available for outdoor games like cricket, basketball, volleyball, kabaddi and badminton. The Institute emphasizes on physical fitness and recreational forms like yoga, dance too. There are amenities for indoor games like table tennis, carrom, chess, billiards etc.

CENTRAL FACILITIES



Workshop



Cafeteria



Gymnasium



Computer Lab



Atal Sabhagar (Auditorium)



Billiard Room



Boy's Hostel



Girl's Hostel



Fountain Area



Raman Sabhagar (Auditorium)



Sports Arena



Conference Room

PLACEMENT HIGHLIGHTS

IPEC continues to shine with an exceptional year of placements and internships! Over 3000 students participated in the placement drive, receiving 2700+ job offers in the last 4 years from more than 500 top companies across diverse sectors, including IT & ITES, FMCG, Consulting, Consumer Durables, BFSI, Market Research, Education, Electronics and more. IPEC remains a launching pad for future leaders and innovators.

(INR LPA)

35.00

06.04

2024

*Enhancing student potential through SHL AMCAT

Last Three

Year Avg. & Highest Package

15.80

2023

& AON CoCubes assessments!

■ Average ■ Highest

35

30

25

20

15

10

5

0

2022







With Highest Package of

Rs. 35.00 LPA

Our Recruiters

amazon





🌊 zopper'

























































































































































IPEC - TBI

- A Section 8 company incubator hosted by Inderprastha Engineering College, Ghaziabad.
- ◆ 26,000 sq. ft. dedicated incubation facility spanning four floors.
- Recognized & supported by Ministry of Electronics & Information Technology, Ministry of MSME and Ministry of Education.
- ◆ Supported 100+ startups, facilitated ₹1 crore+ grants for 20+ startups.
- Awarded Kalam Entrepreneurship League (KEL) by Dr. A.P.J Abdul Kalam Technical University for excellence in entrepreneurship development and Innovation promotion.

KEY ACHIEVEMENTS & IMPACT

- ◆ Geetanshi Enterprise awarded "Second Best Startup in U.P" by Governor of U.P in Startup Samvad 2.0 (2023).
- ◆ 100+ startups incubated physically & virtually, including women entrepreneurs from PAN India.
- ◆ 5 startups crossed ₹1 Cr turnover & 2 startups crossed ₹50 Lin FY 2022-23.
- ◆ 14 innovative ideas funded by MSME with grants of ₹1 Cr+
- ♦ 6 ideas selected for Innovation Gallery Prototype Grant by AKTU.
- Sewage Gas Generation Project appreciated by PM Narendra Modi on Biofuel Day 2018.
- ♦ Established Institution Innovation Council, MIC Ministry of Education.
- ◆ 2nd position in Kalam Entrepreneurship League Ranking (AKTU) 2018.
- ◆ Cleardekho.com, an alumni startup, among top 3 startups in Ghaziabad, with 100+ franchise stores across India.
- ◆ Continuous **DST grants since more than a decade** for Entrepreneurship & Innovation development programs.

PROGRAMS & COLLABORATIONS

- Entrepreneurship Development Programs (EDP), Technology-Based Entrepreneurship
 Development Programs (TEDP), Faculty Development Programs (FDP), & Women
 Entrepreneurship Development Programs (WEDP) supported by DST.
- ◆ Collaboration with PUM Netherlands, Innovation Hub AKTU, DST, MSME-DFO, AICTE and DC-MSME

IPEC-TBI continues to drive innovation, foster entrepreneurship, and create a thriving startup ecosystem in India.

IPEC - TBI EVENTS

Workshops / Seminars / Participating Events/ MoUs



STUDENT WELFARE EXPRESSIONS STUDENT ACTIVITY CELL (E-SAC)

The Institute always takes the lead in planning extracurricular and athletic events that ignites students' passion to aid in their overall personality development.

The Immensely popular ESAC (Expressions-Student Activity Cell) is to treasure the wealth of extra curricular skills of IPEC Students. The cell is further divided into various clubs that create a healthy and positive ambience through dynamic learning programs, extension activities and competitions.

- ♦ Nivedha
- ♦ Medha
- ♦ Spardha
- ♦ Dhaivat
- ♦ Nrityakshetra
- ♦ Rangla

- ♦ Standard Club
- ♦ Vividha
- ♦ Essence of Life
- ♦ Aeronautica Club
- ♦ Robotics Club
- ♦ Environment Club.
- ♦ Inaayat + Craftomaniacs
- ♦ COPE Mental Health Committee
- ♦ Yuva Tourism Club
- ♦ Film and Media Club
- ♦ Cyber Security Club
- ♦ Yuva Tourism Club
- ♦ Film and Media Club
- ♦ Cyber Security Club

SOCIAL ACTIVITIES



















TECHNO CULTURAL FEST (UDBHAV)



Udbhav, the annual inter-collegiate techno-cultural fest of Inderprastha Engineering College, celebrates the diverse talents of our students beyond academics. It provides a platform for students to showcase their skills and interact with peers from colleges across Delhi NCR. This inter-collegiate fest is a blend of learning, fun, and excitement, aiming to hone the participants abilities while fostering innovation and creativity. At IPEC, Udbhav reflects our commitment to nurturing the finest technocrats through vibrant events filled with enthusiasm and collaboration.

ANNUAL SPORTS MEET SPARDHA















Secured Silver and Bronze Medal in Sports – AKTU Zonal Sports Fest 2024-25

Spardha, the annual sports fest of Inderprastha Engineering College, is a celebration of athleticism, teamwork, and sportsmanship. It provides students with an excellent platform to showcase their talents in various sports, fostering a spirit of healthy competition and camaraderie. Bringing together participants from colleges across Delhi NCR, Spardha promotes physical fitness and mental resilience. At IPEC, this event reflects our dedication to nurturing well-rounded individuals by encouraging passion, discipline, sportsman spirit and excellence both on and off the field.

ALUMNI CORNER







Alumni Meet Memoirs'24, Bengaluru Chapter



Alumni Meet Memoirs'25, Delhi Chapter

Reconnect, Relive, Reignite – Inderprastha Engineering College Ghaziabad proudly hosted **Memoirs'23 Delhi Chapter and Memoirs'24 Bengaluru Chapter**, bringing together alumni to celebrate cherished bonds and professional milestones. The electrifying gatherings rekindled old memories, fostered networking, and strengthened the IPEC legacy. Continuing this tradition, **Memoirs'25 Delhi Chapter** was another grand success, uniting past and present under one vibrant roof. These events are a testament to IPEC's enduring spirit, where every alumnus remains an integral part of the journey.

ALUMNI SPEAK



Anand Pandey

"When I started the program, I set a goal—to challenge my thinking, transform my perspective, and shape my next step. This incredible journey wouldn't have been possible without the remarkable opportunities and enriching learning environment provided by IPEC".

Senior Consultant at Fujitsu Australia Limited, Sydney, Australia



Rohit Jaiswal

"IPEC students continuously challenge themselves to focus, learn, and excel across diverse academic domains—all at once. As an alumnus, I take immense pride in my journey here. The four years I spent at IPEC laid a rock-solid foundation for my future, shaping me into who I am today."

Assistant vice president investment banking IT, Credit Suisse bank Singapore



Ginni Jain

"IPEC was more than just a college where I earned my degree—it was a platform that allowed me to explore and grow beyond my field of study."

Principal, Boston Consulting Group (BCG), New York, New York, United States



HarshDeep Gujral

"My college journey was a transformative blend of personal growth, intellectual excitement, and vibrant social experiences. With the unwavering support of passionate professors, I thrived under their guidance. Grateful for every moment, I cherish the experiences that shaped me and the lasting impact they have had on my life."

Stand up Comedian

25)

SILVER JUBILEE YEAR CELEBRATION

A historic and proud moment as we celebrated the Inaugural Ceremony of IPEC's Silver Jubilee year on July 7, 2024! This grand event marked 25 years of excellence, innovation, and growth, bringing together our esteemed faculty, staff, alumni, students, and well-wishers. It was a day filled with pride, joy and reflections on our incredible journey, honoring the legacy of dedication and success. We extend our heartfelt gratitude to everyone who has contributed to this milestone.















INSTITUTE COMMITTEES

Inderprastha Engineering College has established key committees to ensure a safe and inclusive environment.



- ♦ Anti Ragging Committee
- ◆ Student Grievance Redressal Committee
- Internal Grievance Redressal Committee For Faculty and Staff
- ♦ Internal Complaint Committee (ICC)
- ♦ SC / ST Committee
- ◆ Discipline Committee
- ♦ Sports Committee

and many more ...

INTERNAL QUALITY ASSURANCE CELL (IQAC)

The Internal Quality Assurance Cell (IQAC) at IPEC is committed to enhancing academic and administrative excellence. It ensures continuous quality improvement through strategic planning, assessment, and implementation of best practices. IQAC fosters a culture of innovation, accountability, and institutional growth, aligning with national and global education standards.



SOCIAL INITIATIVES





















DataSphere



Prism



Catalyst



Al Fusion



ME Newsletter



Communique

इंजीनियरिंग छात्रों को मिली मंजिल,१४ छात्रों का ६ लाख वार्

साहिबाबाद। इंद्रप्रस्थ इंजीनियरिंग कॉलेज, औद्योगिक क्षेत्र साइट-4 में बहुराष्ट्रीय सूचना प्रौद्योगिकी सेवा कंपनी सोप्रा स्टेरिया द्वारा प्लेसमेंट ड्राइव का आयोजन किया गया। इस प्लेसमेंट प्रक्रिया में बी.टेक कंप्यूटर साइंस इंजीनियरिंग, आईटी, इंजीनियरिंग, इलेक्ट्रॉनिक्स इंजीनियरिंग और संबंधित कंप्यूटर साइंस एलाइड ब्रांच के विद्यार्थियों ने उत्साहपूर्वक भाग

कंपनी की चयन प्रक्रिया में रिज्यूमे शॉर्टेलिस्टिंग, ऑनलाइन लिखित

परीक्षा और ऑतिम चरण में एचआर इंटरव्यू शामिल था। सभी चरणों को सफलतापूर्वक पार करते हुए कुल 14 छात्रों का 6 लाख रुपये वार्षिक पैकेज पर चयन किया गया।

संस्थान के चेयरमैन विष्णु शरण, वाइस चेयरमैन पुनीत अग्रवाल,

डायरेक्टर डॉ. अजय कुमार, प्लेसमें डायरेक्टर आकांक्षा अग्रवाल, स्टडेंट वेलफेयर डॉ. मिनाक्षी शर्मा डीन कॉपोरेंट रिलेशंस कद्यायन शुक्ला, साथ ही अजय कुमार, गरिम बाबू, ऑकत और दिव्यांक ने चयनि हात्रों को बधाई दी।

हिन्दुस्तान 🚎

संगोष्टी में शिक्षा नीति पर

ट्रांस हिंडन। साहिबाबाद औद्योगिक क्षेत्र स कॉलेज की आंतरिक गुणवत्ता आश्वासन रं आयोजित की। इसमें राष्ट्रीय शिक्षा नीति 2 महेश्वरी और प्रो. एससी गुप्ता ने शुभारंभ वि कुमार, डॉ. मीनाक्षी शर्मा, डॉ. विकास गुप्त पर प्रकाश डालते हुए प्रभाव और कार्यान्वर



राष्ट्रीय संगोष्ठी कार्यक्रम में शामिल छात्र और शिक्षक। सेत : संस्थान

आईपी कॉलेज में हुई संगोष्ठी

साहिबाबाद। औद्योगिक क्षेत्र साइट-4 स्थित इंद्रप्रस्थ इंजीनियरिंग कॉलेज में मंगलवार को एक दिवसीय राष्ट्रीय संगीध्दी का आयोज बारण न ने ने परिवर्तिक पूर्ण दिस्तिय देशा र पार्चिय विकास पार्चिय किया गया। अर्जितिक गूणवाता आक्षासारन सेल आईन्यपूर्धी ने राष्ट्रीय रिश्मा नीति 2020 पर चर्चा को। कार्यक्रम का शुभारंभ मुख्य अतिथि प्रो. डॉ. सरिवन महिरवर्षी (संस्थापक कुल्परित, वार्णभ्रवस विक्रयांचालव, मुरावाब्यद) और विशिष्ट आर्थिय प्रो. डॉ. एससी गुन्ता (बेसरमैन, इंस्टीट्यूसन ओक इंबीनियर्स इंडिया) क्षार क्रिया पाया संगोध्यी के दौरान देशाश्य से प्रतिकृतिक विक्रोपज्ञों ने वहाईक्ष्ट मोड में ब्याख्यान दिए। उन्होंने राष्ट्रीय शिक्षा नीति 2020 के विभिन्न पहलुओं पर प्रकाश डालते हुए इसके प्रभाव और क्रियान्वयन पर गहन चर्चा की। संगोष्टी में 100 से अधिक प्रतिभागियों ने हिस्सा लिया। इस अबसर पर कॉलेज के निदेशक डॉ. अजय कुमार, आईक्यूएसी समन्वयक डॉ. मीनाधी शर्मा, बीबीए और जैसीए प्राचार्थ डॉ. विकास गुप्ता मीजूद रहे। संवद

बुधवार २५ सितम्बर २०२४

दिल्ली / एनसीआर

डंद्रप्रस्थ इंजीनियरिंग कॉलेज में भव्य फ्रेशर्स पार्टी परिचय का आयोजन, नए छात्रों का स्वागत



इंद्रप्रस्थ इंजीनियरिंग कॉलेज में मनाया इंजीनियर डे

इंद्रप्रस्थ इंजीनियरिंग कॉलेज के फेस्ट में जस्सी गिल और बब्बल राय की रॉकिंग परफॉर्में स

किर्मा के अन्यान पा पुरा पंजावी संस्था स्वासी मिल प्रिंग पंजावी संस्था सामित मिल प्रिंग पंजावी संस्था सोनी मार्च मों जीवीनिक वीत्र संद्युट - विस्ता द्वेत्रपत्र में सुस्य, इस तक जा कि वंस मेर, बंस होती पट अवान का जाव और कार्य स्वास प्राप्ती में क्यांत्र के किए कर जा मार्च के आवान मूंज करी दिर एत तक उत्साद हुन्य होते गए। बस्सी पिल और दिर। नस्स्मी पिल और क्थलर एन पेएक कोर्नेन परिस्तर में मार्च का आल्या खा

इंद्रप्रस्थ इंजीनियरिंग कॉलेज में स्टार्टअप दिवस पर विशेष सत्र, युवाओं के लिए उद्यमिता के नए अवसर





Of Ghaziabad

इंद्रप्रस्थ इंजीनियरिंग कॉलेज में रूस की युनिवर्सिटीज ने साझा की रोबोटिक्स और नर्ड तकनीकों की जानकारी



_{गामिल} इंद्रप्रस्थ इंजीनियरिंग कॉलेज में हुई नौकरियों की बरसात,२०३ युवाओं को मिला रोजगार देश के प्रत्येक युवा को रोजगार देने के लिए प्रतिबद्ध :ए



इंद्रप्रस्थ इंजीनियरिंग कॉलेज में तीन दिवसीय स्पोटर्स मीट संपन्न

























Inderprastha Engineering College.



+91 7428787744 | +91 9719875858 +91 7428785554 | +0120 453 5000



admission@ipec.org.in



Plot No 63, Site IV, Industrial Area, Sahibabad, Ghaziabad, UP 201010



www.ipec.org.in

Follow Us on:



https://www.facebook.com/ipec30



https://www.instagram.com/ipec30/



https://x.com/ipecgzb



https://www.linkedin.com/company/99198399/



https://www.youtube.com/@IPECGhazibad