



KIPM College of Engineering & Technology

GIDA, GORAKHPUR, U.P., India

(Approved by AICTE, New Delhi & Affiliated to AKTU and BTEUP, Lucknow)



Placement Brochure

2025-26



Visit us at: kipm.edu.in

To be a center of excellence in technical education and research by developing professional minds rooted in human values and ethics, serving society through industrial, scientific, innovative, academic, and entrepreneurial activities.

Mission



- To provide quality education and achieve excellence in teaching, learning, and research.
- To offer skill-oriented training aligned with the needs of industry and society.
- To undertake collaborative projects with industry and academia.
- To foster an environment that encourages creativity, innovation, team spirit, and entrepreneurial leadership.
- To strengthen connections among students, faculty, stakeholders, industry experts, alumni, and renowned academic institutions.
- To support co-curricular and extra-curricular activities for holistic student development.

Chairman's Message



Er. R. D. Singh
Chairman
KIPM Technical Campus

KIPM College of Engineering & Technology, Gorakhpur—established in 2012—is affiliated with AKTU, approved by AICTE, and recognized by UGC under Section 2(f). With NBA accreditation for three core B.Tech programs, KIPM delivers academic excellence and holistic development. Spanning a 5.84-acre eco-friendly campus, it offers B.Tech, M.Tech, Diploma, and professional courses in Management, Pharmacy, and Commerce. Equipped with smart classrooms, advanced laboratories, and modern facilities, KIPM fosters a dynamic learning environment, emphasizing quality education, skill development, and value-driven leadership.

The KIF Innovation and Incubation Centre at KIPM College fosters entrepreneurship with mentorship, resources, and industry linkages, supporting student startups. Transformative training programs enhance technical expertise, leadership, and problem-solving skills, empowering students to become pioneers in technology, business, and social impact in a competitive world.

As Chairman of KIPM Technical Campus, I envision our institution as a global hub for technical education and research, driven by teamwork, innovation, and societal responsibility. I invite students, parents, alumni, and industry partners to join us in shaping future leaders through collaborative projects, guest lectures, and research initiatives. Together, let us build a lasting legacy of excellence.

Manager's Message

Since 2008, KIPM College of Engineering & Technology, under Ashutosh Shiksha Evam Sewa Sansthan, has empowered students to achieve their dreams. Affiliated with Dr. A.P.J. Abdul Kalam Technical University, approved by AICTE, and UGC-recognized, our NBA-accredited B.Tech programs in Computer Science, Electronics & Communication, and Mechanical Engineering (valid through 2025–26) deliver excellence. Spanning 5.84 acres, we offer diverse courses like B.Tech (AI & ML), M.Tech, BBA, BCA, MBA, MCA, and pharmacy programs, with an 89% placement rate through partnerships with TCS, Accenture, and Sun Pharma.

Launched in May 2025, the KIPM Innovation and Incubation Centre, rated 3.5 stars by the IIC and supported by the Innovators Foundation, is a hub for entrepreneurial excellence. It provides mentorship, industry connections, and cutting-edge resources, enabling students to transform ideas into impactful startups. Through hands-on projects, IoT Lab initiatives, and expert collaborations, we foster creativity and problem-solving, equipping students to lead innovation across industries.

At KIPM, we are driven by a passion to empower students to turn dreams into reality. We invite your organization to partner with us for placement drives and internships, offering seamless facilities for tests, interviews, and presentations. Together, let's ignite ambition, foster innovation, and build a future where our students contribute meaningfully to your success.



Mrs. Sunita Singh
Manager
KIPM Technical Campus

Managing Director's Message



Mr. Vinod Kumar Singh
Managing Director
KIPM Technical Campus

The global intellectual community recognizes India as a powerhouse of talent and innovation, with its youth propelling the nation to unprecedented prosperity through education's transformative power. As Secretary of KIPM College of Engineering and Technology, I assure students that they will receive world-class education to lead confidently and contribute responsibly to the nation's future. Our alumni excel in government, private, and public sectors, bolstered by competent faculty, state-of-the-art infrastructure, and a curriculum featuring industrial visits, seminars, workshops, and mandatory internships, fostering well-rounded personalities to address global challenges effectively.

As the Secretary of KIPM College of Engineering and Technology, I invite organizations to explore our KIPM Innovation and Incubation Centre, launched in May 2025 and rated 3.5 stars by the IIC. Supported by the Innovators Foundation, it empowers students to transform ideas into startups through mentorship, industry connections, IoT Lab projects, and cutting-edge resources.

It is my strong belief that given an opportunity, the students of this great temple of learning will prove an asset to the recruiting organizations. We extend a warm invitation to the organizations/companies looking for budding engineers to visit our serene campus for a possible human resource par excellence. We are also looking for mutual association and collaboration with the industry at various other levels, for example, guest lectureships, workshops, laboratory mentorships, joint R & D projects etc., and would highly appreciate industry participation in this endeavor.

Director's Message

For over a decade, KIPM College of Engineering & Technology has been a leading institution in Purvanchal, delivering exceptional technical education. Our graduates, equipped with cutting-edge analytical, design, practical, and managerial skills, have excelled in government, private, and public sectors, contributing significantly to nation-building and addressing global technological challenges.

The KIPM Innovation and Incubation Centre, established in May 2025 under the aegis of the Innovators Foundation, stands as a catalyst for transformative ideas at KIPM Technical Campus. Recognized with a 3.5-star rating by the Institution Innovation Council (IIC), this advanced facility empowers students to develop innovative startups through expert mentorship, industry collaborations, and cutting-edge resources.

By fostering a dynamic ecosystem for creativity and problem-solving, the centre equips our students to address contemporary challenges, contributing to technological advancement and the vision of a self-reliant India.

We warmly invite companies, parents, and alumni to visit our serene campus, share insights, and foster enduring partnerships. KIPM is committed to collaborating with industry through guest lectures, workshops, laboratory mentorship, and joint R&D projects, and we eagerly welcome your participation in these initiatives.



Dr. M.Z.R. Khan
Director
KIPM Technical Campus



Placement Cell...

Welcome to the Training & Placement Cell, KIPM College of Engineering & Technology. In KIPM, we foster robust Industry-Academia Partnerships for lasting success. Our dedicated T&P Cell, in collaboration with corporate feedback, ensures that our students are equipped with the latest tools and skills demanded by the market. We leave no stone unturned in preparing our students to thrive in the competitive job market.



Er. Nitesh Jaiswal Faculty Incharge



Mr. Akshay kumar
Aptitude and
Reasoning trainer

In addition to these initiatives, our T&P Cell prioritizes hands-on learning experiences through case studies, industrial visits, and practical training throughout the academic year. Rest assured, these activities seamlessly integrate into our academic calendar without disrupting the regular teaching and learning process. Join us as we empower our students to excel and thrive in their professional journeys.



Ms. Nidhi Shukla
Soft Skills Trainer

To define their educational and career aspirations while equipping them with essential employment-seeking skills.

To unlock our students' full potential, we host various events such as – expert talks by industry specialists, sessions on confidence building, stress & time management, and behavioral development. These activities are designed to shape our students according to the demands of the market, fostering leadership qualities, managerial skills, and a strong sense of compassion.



ENGINEERING

INCUBATOR OF TECHNOLOGY

Courses Offered :

- **COMPUTER SCIENCE & ENGINEERING**
- **ELECTRONICS & COMMUNICATION ENGINEERING**
- **ELECTRICAL ENGINEERING**
- **CIVIL ENGINEERING**
- **MECHANICAL ENGINEERING**
- **COMPUTER SCIENCE & ENGINEERING (AI & ML)**



Computer Science & Engineering

DEPARTMENT

Passionate about coding, AI, or building the next big app?

The Computer Science Department is your launchpad to a future in tech. With a curriculum that covers programming, data science, cybersecurity, and more, you will gain both theoretical depth and real-world skills. Work on innovative projects, explore emerging technologies, and learn from experienced faculty. From hackathons to research, every step fuels your growth. Whether you're into software, startups, or solving global challenges - it all starts here.



Courses offered:

- B.Tech in Computer Science and Engineering
- B.Tech in Computer Science and Engineering [Specialization in A.I. & M.L.]
- M.Tech in Computer Science & Engineering
- Diploma in Computer Science and Engineering

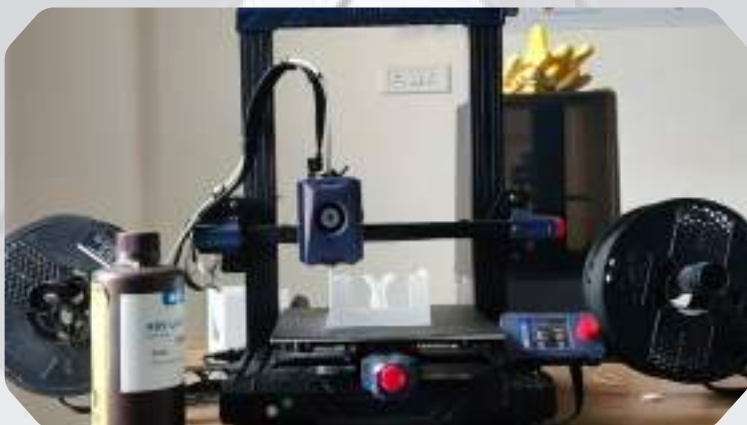


Mechanical Engineering

DEPARTMENT

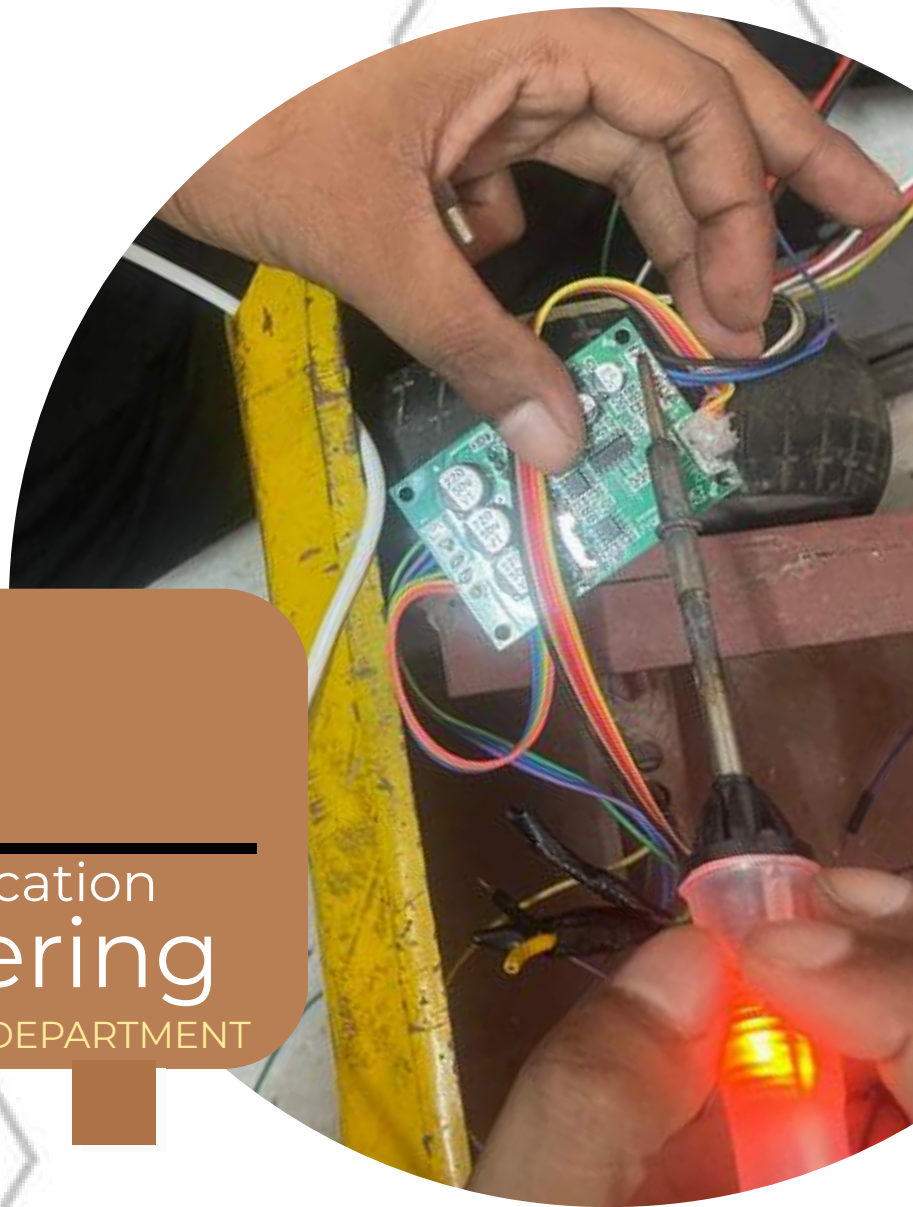
Fueling ideas, forging innovation

Mechanical Engineering powers progress. From machines to motion, design to dynamics, it blends skill and precision, shaping creators who drive technology, industry, and the future forward.



Courses offered:

- B.Tech in Mechanical Engineering
- Diploma in Mechanical Engineering
- M.Tech in Mechanical Engineering



Electronics & Communication Engineering

DEPARTMENT

Curious about how gadgets work or how signals travel in a blink?

The Electronics Department is where curiosity meets creation. Dive into the world of circuits, sensors, and systems with hands-on labs, exciting projects, and real tech challenges. Learn from passionate faculty, explore cutting-edge tech like IoT and VLSI, and build what others only imagine. Whether you dream of designing smart devices or shaping future networks, this is where your electronics journey truly begins.



Courses offered:

- B.Tech in Electronics and Communication Engineering
- M.Tech in Electronics and Communication Engineering



Civil

Engineering

DEPARTMENT

Build the world, brick by brick,

With dreams and skills that truly stick.

From plans on paper to towering heights, we shape the future, bold and bright.

With tools, with tech, and minds that strive, we craft the spaces where visions thrive.

Design, construct, and lead the way. Civil engineers build every day!

Courses offered:

- B.Tech in Civil Engineering
- Diploma in Civil Engineering





Electrical Engineering

DEPARTMENT

Sparking innovation and lighting the path forward!

Electrical Engineering drives progress. From circuits to power systems, it energizes technology and empowers minds to electrify the future with knowledge and innovation.



Courses offered:

- B.Tech in Electrical Engineering
- Diploma in Electrical Engineering

Future Ready Trainings...

Here at KIPM we are helping students to get ready for a great future and develop real-world skills alongside the regular curriculum helping them stand out and provide a better future .

Course(s) offered by the institute



Electrical Engineering (EE) :-

- Embedded Systems (Arduino, PLC/SCADA)
- IoT using ESP8266
- Electric Vehicles (EV)

Computer Science Department :-

- Data Analytics
- MERN Stack
- MERN Stack Advanced
- Python ML
- Java Core
- Advanced Java
- Java Full Stack Development (FSD)

Civil Department :-

- AutoCAD 2D and Revit
- AutoCAD 2D and STAAD Pro

Electronics & Communication Engineering (ECE) :-

- Embedded Systems (Arduino)
- IoT using ESP8266

Mechanical Department :-

- AutoCAD (2D/3D)
- Mechanical Automation Process (MAP) with HVAC



Central facilities...



Seminar Hall



Library



Guest Room



Computer Lab



Canteen



Transport



Workshop



Conference Hall

Our KIF Facilities...



KIPM Innovator's Foundation...



Student Centric Activities...



Placement at a Glance..



Placement at a Glance..



Placements Corner..



PRIYA Gupta
(GAIL INDIA LIMITED)
ECE



VAIBHAV DUBEY
(ONGC)
EE



VISHNU SHANKAR SHARMA
(TCS)
CSE



ANSHUMAN SINGH
(MOTHERSON MACAUTO SOLUTION)
ME



NIKHIL MISHRA
(BARC)
EE



VIABHAV KUMAR MISHRA
(Korearch Infrastructure Pvt. Ltd)
CE



SATYAM YADAV
(RBM INFRACON LTD)
ME



ANKESH KUMAR MISHRA
(L&T BIS)
EE



PALLAVI DUBEY
(SANDEN VIKAS)
ME



HARSH YADAV
(MOTHERSON AUTOMOTIVE)
ME



BIPIN NISHAD
(SHREE CEMENT)
CE



ANKIT KUMAR SINGH
(BELLIS HARDWARE)
ME



AKHIL SINGH
(JP HOTELS AND RESORTS)
EE



AYUSH PANDEY
(HCL TECH)
C.S.E



VISHAL KUMAR
(RBM INFRACON LTD)
ME



POOJA GIRI
(FUTURE GURUKUL)
CSE



SUBHRATH CHAUDHARY
(TRANZITA SYSTEMS)
ECE



VISHAL SUZUKI
(MARUTI SUZUKI GUJARAT)
DME



PRANJAL UPADHYAY
(ISRO)
CSE (AI&ML)



SATYAM GUPTA
(TCS)
CSE (AI&ML)



ADITYA SHAHI
(MICRON SEMICONDUCTOR)
ECE



MOHIT SINGH
(MOTHERSON MACAUTO SOLUTION)
EE



ANAND YADAV
(TATA EV)
DME



CHANDAN PANDEY
(TRANZITA SYSTEMS)
CSE

Intern's Station



SIDDHANSH PANDEY
(ISRO)
CSE (AI&ML)



SHIPRANSH PANDEY
(DRDO)
ECE



ANKIT PRATAP SINGH
(ISRO)
CSE



NANDANI JAISWAL
(DRDO)
ECE



ADARSH SHUKLA
(ISRO)
EE

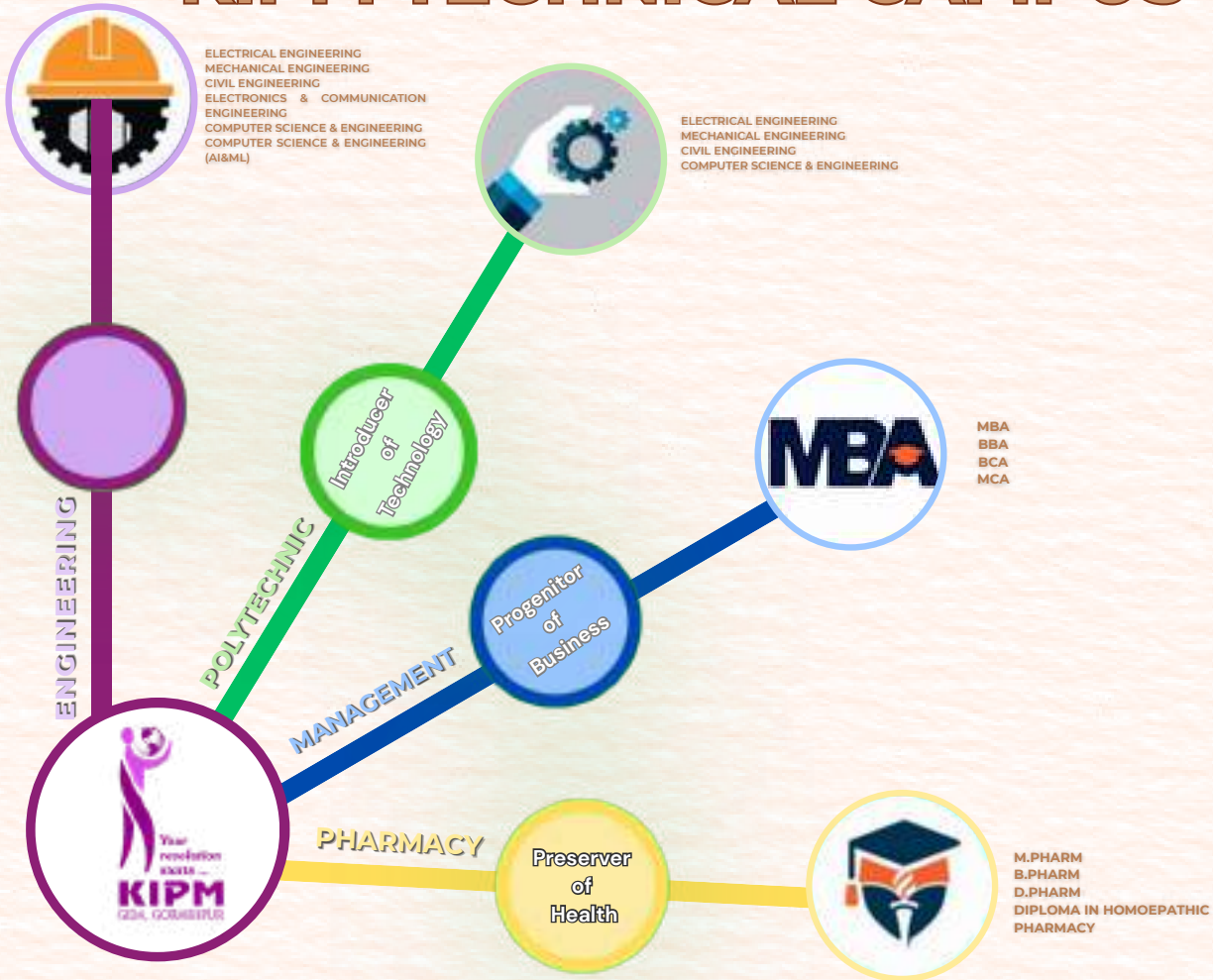


SHAKSHI SHARMA
(ISRO)
EE

Our Recruiters



KIPM TECHNICAL CAMPUS



KIPM College of Engineering & Technology

(Approved by AICTE, New Delhi & Affiliated to AKTU and BTEUP, Lucknow)
(B.Tech: CSE, CSE-AI&ML, CE, EE, ECE, & ME and Polytechnic: EE, CE, CSE & ME)

KIPM College of Management

(Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow)
(MBA & MCA)

Kailash Institute of Pharmacy & Management

(Approved by PCI, New Delhi & Affiliated to AKTU and BTEUP, Lucknow)
(B.Pharm, M.Pharm & D. Pharm)

Kailash Institute of Homoeopathic Pharmacy

(Approved by PCI, New Delhi & Affiliated to AKTU and BTEUP, Lucknow)
(DHP)

Kailash Institute of Management

(Affiliated to DDU, Gorakhpur)
(BBA, BCA)

Kailash Institute of Pharmacy & Medical Sciences

(Approved by PCI, New Delhi & Affiliated to BTEUP, Lucknow)
(D. Pharm)

KIPM Innovator's Foundation

(Purvanchal's first Innovation & Incubation center)
(Podcast, A.I. Lab, Co Working Area, Fabrication lab, Conference hall, Startup corner, Meeting Room)



KIPM Technical Campus

BL 1 & 2 Sector-9 GIDA, Gorakhpur, Uttar Pradesh, India, Pin - 273209

+91 9044514315, +91 9151005264 | Tpo.eng@kipm.edu.in

Visit us at :
kipm.edu.in

