Welcome to

KIPM - TECHNICAL CAMPUS

B.Tech. | Polytechnic | M.Pharm. | B.Pharm. | D.Pharm. | MBA BBA | BCA | B.Com. | DHP [Diploma in Homoeopathic Pharmacy]





KIPM ranked 13th position amongst Top 25 colleges by AKTU

We are
No. 1
because of
because of
excellent
excellents
placements

Plot No.-BL 1&2, Sector-9, GIDA, Gorakhpur



Nurturing Ethical Technocrates

Er. R.D. Singh Founder and Chairman

I welcome you on behalf of KIPM Technical Campus and thank you for showing your interest in us. In a world of stiff competition and rapid transformation of corporate to conglomerates, there is a constant need of good institutes to act as catalyst for managing environment.

The KIPM Technical Campus has been established in 2009 under the aegis of Ashutosh Shiksha Evam Sewa Sansthan in the benevolent guidance to provide quality education to the students of Engineering, Pharmacy and Management.

The next four years are very important for all of our students in their life. The choices that you make and the effort you put, it will be a major determinant for success in your professional as well as personal life. An environment which encourages your all-round development besides focusing on academic excellence which lays strong emphasis on traditional values so that tomorrow you not only become a successful professional but also a responsible human being."



Proving Culture Base Professional Environment

Mr. Vinod Kumar Singh Secretary

KIPM is not elitist in its approach. While we do try to select brilliant students, we also accept those who are potentially sound. KIPM is interested in students who are committed, determined and hard working, it is inconsequential whether previously they could or could not achieve academic excellence. We emphasize for soft skills, personality development and global relevant needs. We shall also pursue refreshing our Institute vision and strengthening its connection to our core mission which remain the focal bonding among these three pillars. Here, I would like to convey a message of appreciation to our board of directors, employees, Non teaching staff members and students who are dedicated to full effort which remains a beacon of light in the KIPM Technical campus.

I welcome you all at KIPM which is not only institute, but also a place of culture that strive at producing a new breeds of professionals.

our Leadership

Inspiring Students for Great Achievement



Dr. S.K. Pathak, Director, Engineering



Dr. J.N. Mishra, Director, Pharmacy



Dr. Deepak Srivastava, Director, MBA



Dr. Jaibeer Pratap Singh, Principal, BBA, BCA, B.Com



Welcome to KIPM

What makes KIPM different

KIPM ranked 13th position among Top 25 colleges by AKTU

Good education encompasses instilling moral, aesthetic, athletic and intellectual values in the citizens of tomorrow. KIPM is the best place to achieve this kind of education. Affiliated to AKTU and approved by All India Council for Technical Education (AICTE), this college has lush green surroundings which provides conductive environment for the students to grow not only as good engineers/managers but as world class citizens too.

The Teaching and Non-Teaching staff of the institute is a blend of senior experienced and young dynamic faculty members devoted to the noble cause of education. We, at KIPM look towards creating a workforce that lives and breathes the same spirit. We give importance to practical training as well as placements, self-learning, coupled with discipline, which attracts students from overall India.

World Class Infrastructure

The Institute has a sprawling lush green campus spread with five academic block for different programs and is equipped with state-of-art facilities. The infrastructure is strongly aesthetic with open spaces which makes it pleasant and peaceful. The serene environment supplemented by this college has lush green surroundings all around provides the right setting for learning.



Courses Offered

S.No.	Name of the Courses	Duration	Intake per year
1	B.TECH. (• ME • CE • EE • ECE • CSE)	4 Years	300
2	POLYTECHNIC (• ME-Prod. • CE)	3 Years	120
3	M.PHARM.	2 Years	12
4	B.PHARM.	4 Years	100
5	D.PHARM.	2 Years	60
6	МВА	2 Years	120
7	ВВА	3 Years	60
8	BCA	3 Years	60
9	B.COM.	3 Years	180
10	DIPLOMA IN HOMOEOPATHIC PHARMACY (DHP)	2 Years	100



To be a centre of excellence in technical education and research to produce professional minds with human values and ethics to serve the society by engaging in industrial, scientific, innovation, academic and entrepreneurship activities.



- To provide quality education to achieve excellence in teaching learning and researches.
- To impart skill oriented trainings to meet the need of the industry and society.
- To undertake collaborative projects with industry and academia.
- To promote an environment which facilities creativity, innovation, team spirit and entrepreneurial leadership.
- To promote effective interaction of students, faculty and stakeholders with industry personnel, alumni and academicians of other institutions of repute.
- To promote cd and extra-curricular activities for over all personality development of the students.







Methodology of Teaching

We believe in active learning system & participative teaching methodologies. Along with the class-room teaching for imparting



theoretical & conceptual knowledge, group learning through different techniques viz, discussions/ debates, role- plays, project work, case studies, corporate training, presentations etc. also enhance the skills of communication, leadership, logical analysis etc. of the students.

Expert Lecture (Students Exposure with World fame Experts)

The real time exposures are conducted by the experts of the industry, who share their experience and allow the students to have experience through practical



Chief Guest Dr. Himanshu Rai, Director - IIM Indore

learning activities and simulation of actual workplace scenarios.

Library

The fundamental pedagogical tool even today remains in books. The epicenter of in-depth research and reference, the



Institute libraries are well-stocked, computerized and serve as primary resource centers. The collection of over 15,000 volumes of books, references, textbooks, periodicals and journals-both national and international pertaining to engineering, pharmacy, management and allied subjects are constantly enriched with references beyond those prescribed in the syllabus.

Laboratories for Pharmacy

The Institute has well-equipped laboratories for Pharmaceutics, Pharmaceutical C hemistry, Pharmaceutical Analysis, APP and a



sophisticated instrumentation centre. Seperate laboratories are developed in the Institute for PG students which include - Pharmaceutics specialization Lab I & II, Pharmaceutics Research Lab. The pharmaceutics specialization of



the department will provide practical and research training to the students in the areas of drug formulation, drug delivery etc.

Herbal Garden

The Herbal
Garden is welldesigned with
broad paths and
gentle inclines
that allow
everyone to
access the wealth
of useful plants
growing here.



Extensive collections of Arjuna, Amla, Dhatura, Kalmegh, Tulsi, Ashoka, Sadabahar, safed musli - highlight the diversity of herbs available in the garden. More than 100 varieties of herbs & shrubs grow in 40 beds that provide a kaleidoscope for scholars of pharmacognosy. In addition, subtropical and tropical potted herbal plants adorn terraces and walkways of the Institute.

Museum

The institute possesses a large m u s e u m consisting of m o r e than hundred varieties



of crude drugs, pharmaceutical dosage forms, herbarium sheets, charts. Specimens and colour slide of medicinal plants and to enable the students visualize and store the information in a simple, interesting and more effective way.

Computer Science Lab

Computer Science laboratories equipped with all latest equipments like i3 & above PCs, LED Monitors, Projectors & 60



KVA online UPS. It also has the latest version of softwares like Oracle 11g, Autocad, Dream Viewer, Dev C++, XAMPP, MySql, Python Android etc.

Electronics and Communication Engg. Lab

Electronics & Communications Engineering Lab have all necessary equipments like PCB drilling machine, U.V. exposure machine double sided, pcb etching machine,



Microprocessor & Microcontroller, Integrated Circuits, Optical Fiber, Sensors and Measurement Equipment etc.

Electrical Engg. Lab

The department has fully equipped with modern nlaboratories in almost all the areas of Electrical Engineering i.e. Basic Electrical Engineering,



Power Electronics, Power System, Electrical Machine, Control System, Electric Drives, , are the few name to take. The department is also equipped with the latest simulation tools e.g. MATLAB and PSPICE.

Mechanical Engg. Lab

A totally modernized laboratory equipped with modern napparatuses like polishing machine, hardness tester.



microscope, heat treatment furnace, impact testing, vernier caliper, micro meter, tachometer, sine bar, slip gauges, dial indicator, temperature, inclined plane app, screw jack app, gear train, worm wheel, belt pulley app., model of 2-stroke, 4-stroke petrol & diesel engine, model of fire & water tube boiler etc.

Machine Room

The Central Machine Room has highly sophisticated tools and instruments like tablet punching machine, capsule filling machine,



ampoule washing machine, bottle washing machine, bottle filling machine, dissolution test apparatus-USP, disintegration-IP, monsanto's hardness tester, pfizer hardness tester, tablet coating & polishing pan, double cone blender, cutters mill & clarity test apparatus. These instruments help develop scientific acumen among students through experiential learning.

Civil Engg. Lab

Civil engineering lab is equipped with all the latest as well as conventional equipments like drawing board, minidrafter,



drawing instrument box, glass distillation app, hot air oven, hot plate, kipp's app., pitot tube apparatus, reynolds experiment, venturimeter app., orifice meter, mouth piece app., losse, tilting bed type hydraulic flume, centrifugal pump test rig, pelton wheel turbine (model), francis tu etc.

Language Lab

Effective communication is the most sought after skill in todays' corporate world. To facilitate development of communication



skills, the language lab is equipped with the latest technology-software for digital multimedia language learning. It has 50 terminals with one server. The instructor can interact with all the fifty students individually and collectively via the server. The purpose of the lab is to encourage active involvement of students in optimum improvement of their English language & communication.

Innovation Cell

A i m INNOVATION CELL KIPM is to encourage, inspire and nurture students by exposing them to new ideas and processes resulting in innovative activities in their formative years fostered through network of Innovation Cell -KIPM.



Auto Spray Sanitizer Machine developed by students



LED Bulb, Tube Light & Jhalar developed by students

Green Technology

Aim of Centre for Green technology seeks to create a future where wastes spread in the environment are reused, everyone understands the seriousness of



the environment and the economic, social and environmental benefits that green energy gives to our society are valued and understood.

Software Development Cell

This cell has developed new software for Sustainable growth of the society, who intend to put theory into practice and make



use of their knowledge for betterment of society as a whole. The ventures undertaken by SDC are developed mainly by faculties and students of the institute. SDC has been helping students gain knowledge profusely about the world of coding and development by providing them with opportunities of internships, thus aiding in building the student's strong foundation of technical knowledge, which is important in today's competitive environment.

Robotics Club

 We have most of all required components for making robots like different sensors, Aurdino,



Motor driver IC etc.

- We provide tutorial classes to students to learn programming based on Aurdino for process control
- Robots using Aurdino UNO, such as line follower robot, Object avoider robots, Bluetooth control bot, fire fighter's bot, Switch bot, Sound sensitive bot and many more already have been designed by our students.
- If any students want to design specific purpose robots, with the help of Innovation Cell this club can get financial supports.

Training and Placement Cell

The Placement Cell operates under the supervision of the Director and is headed by a sen ior professional with



Campus Interview of HCL

extensive industry exposure. In addition, the Board members have very strong contacts in the industry.

The Cell ensures developing the overall personality of the students, thereby, enhancing the student's career prospects.

Conference Room

The t w o conference rooms a common ground for student-industry interface - are equipped with advanced



presentation tools - DLP multi-media projectors, lap top notebook computers, electronic copy boards, OHP projectors, internet and intranet connectivity that enable world class corporate presentations.

Through corporate presentations students have a chance to interact with various corporate heads, academic gurus, and industry leaders.

Seminar Halls

Four fully air conditioned Seminar Halls with 150 seating capacity each, are well equipped with all modern Audio visual aids to provide



Quality ambience for different academic events.

Industrial Visit

Industrial visits represent important activities in any business establishments, that contribute to the achievement of various essential learning outcomes and program objectives. They also sensitize



ELFIN Drugs, Baddi, Himachal Pradesh



Sugar Mill, Sardar Nagar, U.P.

students to the practical challenges that organizations face in the business world. Industrial visits also give greater clarity about various management concepts for students as they can practically see how these concepts are put into action.

Placement Diagram with Bar Chart

A simple Bar Chart which shows the Placement of students

in last many years with the independ ent variables. Each variable will relate to a fixed

value.



Industrial Collaboration

100% Placement Support. Students at KIPM are nurtured in a way that they not only serve themselves but the entire society. Placement is made an ongoing process by meeting the expectations of the market before students complete their academic education.

















































































Campus Placement



Excellent Placement in KIPM-2021







Campus Interview of VN Balaji India Pvt. Ltd.

Pool Campus Placement Drives

We provide Pool Campus Placement Drive for students every year because of more than 1800 alumni working in National /International Reputed Industries as a senior level.













Admission Procedure

- · Through JEE Mains for B. Tech.
- · Through UPCET for MBA & B.Pharm
- Through JEECUP for Polytechnic & D.Pharm
- Through DDUGU for BBA, BCA & B.Com
- If seats remain vacant after the counselling, direct application shall be entertained against vacant seat

Fee Structure

As per decided by AKTU/BTE/DDUGU/UP Govt.

Hostel Smart Living for sense of belonging!

KIPM provide hostel facility for boys and girls separately within the college campus. We provide holistic environment to our students with all the basic amenities like TV, PC, Pool, gymnasium, reading room, play stations, tabletennis and separate laundry facility. Great care



is taken to foster a warm, friendly and comfortable stay for students living in hostel.

Medical Facility

All students are covered by a comprehensive M e d i c a l Insurance to meet any exigency.



KIPM provides

free medical aid to the students in the campus, and has tieups with hospitals to take care of emergencies.

Sports Facilities

The industry today seeks action oriented leaders who are healthy enough to work for long hours with ease. In this context,



KIPM has designed sports as well as recreational activities to ensure that the students are groomed physically also, and are healthy and active.

The sports facilities include:

- Volley ball
 Pool
- Carom
- Badminton

- TT
- · Chess
- Gym
- · Chinese Chequer

KIPM की अनोरवी पहल



Transport System

The college bus is one of the most loved forms of transportation. They аге designed in such a way that they are more durable and more



conscientiously maintained. Most buses come in crush size and height standards and bright colors, with cross-view mirrors and reinforced sides for added safety. They also have stop sign arms and flashing red lights.

Job Oriented Course - Diploma in Homoeopathic Pharmacy (DHP)

Duration - 2 years Eligibility criteria - 10+2 Physics, Chemistry & Biology / Maths

CAREER OPPORTUNITY AFTER DHP

- 1. There will be a huge need of pharmacists in future at the government health centers of the state.
- 2. Due to the shortage of lap pass candidates, recruitment will be done in full quantity in the future.
- 3. DHP pass candidates are appointed for the post of Chemist for the manufacture of homeopathic medicines.
- Government of India has partnered with Germany to develop homeopathic system of medicine due to which the appointment of DHP pass candidates can be done on the post of Homeopathic Pharmacist.
- 5. Candidates can get license to open their dispensary after the completion of DHP.
- 6. DHP pass now recruits on the post of Pharmacist at Private Homeopathic Dispensary.

$\mathbf{B} \Delta$

Duration: 3 years Eligibility: 10+2 with 40%

Duration: 3 years Eligibility: 10+2

B.Com.

Duration: 3 years Eligibility: 10+2

BCA

BCA graduates have good scope in jobs as a Web Developer, Web Designer, Network Administrator, System Manager, Computer Programmer, Software Developer, Software Tester, etc depending on the skills you acquire during your BCA. Various companies, organizations, and MNCs offer the abovementioned jobs to BCA candidates. Some of the top MNCs that hire BCA graduates are Wipro, Infosys, HCL Technologies, TCS, Capegemini, Tech Mahindra, etc.

BBA

The country's economy is growing, and many new companies are coming up. Not all companies can afford highly experienced MBA managers. So, these companies give opportunities to BBA degree holders who can be just as good as an MBA qualified manager. BBA allows students to specialize in one of the multiple specialization areas, such as international business, finance, real estate, computer information systems, marketing as Business Development Executive, Executive Assistant, Marketing Executive, Travel & Tourism Manager, Event Manager, Account Manager, Brand Manager etc.

B.Com.

After completion of B.Com, you can apply in any organization for the post of accountant. Every company requires accountant to keep track the profit and loss of their company. You can also work as tax consultant after completion of graduation and can gain experience. Interested candidates can also apply in banking field. Every year, many private and government banks hire the fresh B.com graduates. Candidates can work in public as well as in private sector.

Achieve Succeed Flourish . . .

The cultural fests are organized for each and every year at KIPM technical campus, while technical festivals are mainly conducted in **Engineering/Pharmacy/Management Institutes**. Cultural programs in colleges mostly include fun activities like singing, dancing, or band performance. On the other hand, tech fests include popular events like Application Development, Robotics, Coding, Hacking, Web Designing, and Paper Presentation on different technical topics.













Award & Achievements...

Awarded 15 National & International Award for Quality Education & Excellent Placement



Presented by Bizox Media Networks on 22 September 2020 at New Delhi



Awarded by Dr. Sanjay Ram Paswan, former National President-BJP on 27-2-2016 at New Delhi.



Awarded by Dr. Ram Shankar Katheriya, Honorable Union Minister of State, HRD on 25-2-2015 at New Delhi.



Academia Awards by Dialogue India on 14th June Presented by Honorable Shivakant Ojha, Minister of Technical Education U.P. at New Delhi.



Awarded by Shekh Abdulla Bin Zayed Al Nahyam' on 16-3-2013 at Dubai.



Best Education in East U.P. by honorable Sheopal Singh Yadav , PWD and Irrigation Minister U.P. Govt. on 07.02.2013 at Lucknow.



Awarded by Commissioner Gorakhpur on 21-06-2013 at Gorakhpur.



Awarded by Prof. Kripashanker, V.C. of UPTU on 04-09-2012 at Lucknow.



Awarded by Mr. Korn Dabbaransi, Dy. Prime Minister of Thailand on 20-6-2012 at Bangkok.



Awarded by Dr. Buta Singh, Ex. Home Minister Govt. of India on 25-5-2011 at New Delhi.



Awarded by Mr. Chetan Bhagat on 28-5-2011



Awarded by Dr. K.N. Raghawan, First Secretary- Commercial, Indian High Commission on 25-5-2011 at Singapore.

Students Placed in Different Companies/Organizations 2021



KIPM - College of Engineering & Technology (B.Tech. & Polytechnic) AKTU Code - 751, BTE Code - 492 E-mail: engineering@kipm.edu.in

KIPM - College of Management (MBA)

AKTU Code - 517

E-mail: management@kipm.edu.in

Kailash Institute of Pharmacy & Management

(B.Pharm, M.Pharm & D.Pharm)

AKTU Code - 516, BTE Code - 829

E-mail: pharmacy@kipm.edu.in

Kailash Institute of Homeopathic Pharmacy Diploma in Homeopathic Pharmacy (D.H.P. - 2 years)

E-mail: homeopathic@kipm.edu.in

Kailash Institute of Management (BBA, BCA & B.Com.)

DDU Code - 858 (Affiliated with DDU Gorakhpur University, Gorakhpur,) E-mail: kailashinstitute20@gmail.com

Plot No.-BL 1&2, Sector-9, GIDA, Gorakhpur • Web: www.kipm.edu.in **8**009902937, 8009902938, 33, 34, 35, 36, 40, 9628373559

The Location

The Institute is located in an excellent high green surroundings at GIDA, Gorakhpur - the land of promise and plenty - just 12 kms away from the main city on NH. 28 - the Gorakhpur-Lucknow Highway. The serene, peaceful, pollution free, sylvan environment is quite conducive to academic pursuits.

