

KASHI GROUP OF INSTITUTIONS



**KASHI INSTITUTE OF TECHNOLOGY
KASHI INSTITUTE OF PHARMACY**

2017
Prospectus



**Gold Medalist of B.Pharm in
AKTU 2016 - a Kashi IP student**

SUCCESS MATTERS
SHAPING CAREERS, SHAPING FUTURES

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A large, modern, white building with blue accents and columns, identified by the text 'KASHI' on its facade. The building has multiple stories with large windows and a prominent entrance with columns. The foreground shows a landscaped area with green grass, yellow and orange striped borders, and some trees. A white banner is visible in the foreground.

VISION

To empower young generations for substantial contribution to economical, technological and social progress of the society worldwide.



MISSION

- To contribute to the development of human resources in the form of professional leaders of global cadre.
- To develop holistic personality of the learners.
- To make this Institute as a Leading Centre of Research.

KIT

in the land of LITERATURE

The land of Varanasi (Kashi) has been the ultimate pilgrimage spot for Hindus for ages, often referred to as Benares. Varanasi is the oldest living city in the world. Hindus believe that one who is graced to die on the land of Varanasi would attain salvation and freedom from the cycle of birth and re-birth.

Varanasi has also been a great center of learning for ages. Varanasi is associated with promotion of spiritualism, mysticism, Sanskrit, yoga and Hindi language and honored authors such as the ever-famous novelist Premchand and Tulsidas, the famous saint-poet who wrote Sri Ramcharitmanas. Aptly called as the cultural capital of India, Varanasi has provided the right platform for all cultural activities to flourish.

Kashi Group of Institution was established in the year 2008. The institute is approved by All India Council of Technical Education (AICTE), New Delhi and affiliated to Dr APJ Abdul Kalam Technical University, Lucknow. The institution has shown significant growth in past eight years. The student's admissions are growing incredibly from year to year. The post globalization era in India has resulted in fast pace development activities shaping mighty economic developments. Infrastructure developments are meeting the industrial needs and making India a promising destination. This has created a need of professionals with expertise in multiple disciplines to spearhead the growth momentum. Engineering is an instrumental branch that will define the future course of these lofty development plans.

We aim to impart futuristic and high quality technical and management education to the young and talented Indian students.



P. K. Jain
B.E Textile (Bhiwani), Gold Medalist



Honorable Shree P. K. Jain did his B.Text in Textile Chemistry from TIT Bhiwani and received Gold Medal from their for his excellent academic performance. After working experience of 30 years in India and abroad, he started his industrial unit; Premium Suiting Pvt. Ltd; in Kanpur. To promote academic excellence in technical education he opened Kanpur Institute of Technology in 2004 at Kanpur and Kashi Institute of Technology in 2008 at Varanasi.



Technical education in India has seen a huge spurt in recent years. In Uttar Pradesh, this spurt has been quite unprecedented. Unfortunately, there has been a race in setting up such Engineering colleges in every nook & corner of Uttar Pradesh. No doubt, it is a welcome step in a way that the aspiring students do not have to go far from their native places in search of B.Tech / B. Pharm / MBA degree. However the casualty is the standard of education, which leaves a lot of gap, as many of these newer institutions do not provide all desired facilities in terms of infrastructure quality of teaching faculty & practical lab facilities. With a view to provide high level technical & management education, we have set up a top quality institute in the name of Kashi Institute of Technology. Since we had set up similar Engineering/ Management institute a few years back at Kanpur, we had expertise & experience for running such colleges. The results in B.Tech / B.Pharm / MAM/ MBA have been outstanding among all such colleges in Purvanchal. We expect to improve further

on these results. My request to all parents and guardian is to invest more time in the future of their children. Today's youth is misguided, and get their information from number of sources, some of them unreliable. I have also seen a number of parents putting their children college, and not even once coming to the college to inquire about the performance of the children. I strongly encourage parents to come and visit the faculty, especially those that come up before the Proctorial Board. With the cooperation of you all, we hope to make even these children succeed in their future lives. I welcome you all to give suggestions on how to improve the college. Though we are confident of our efforts, we are open to new ideas and directions. Please do come and spare us your thoughts. In the end, I congratulate the Directors & Faculty for having achieved such huge academic success in so short a time. I urge them to keep up the good work.

The year gone by has been very challenging, and has thrown up various opportunities, and threats.

The year 2016 will be remembered as the year of demonetisation, a term which every Indian alive will remember for life. It was a momentous decision, and one which affected every citizen of India, whether rich or poor, whether urban or rural. For some time, everyone suddenly understood the concept of being poor, of being without money. Except for those who were really digitised, it was a rude wake up call for a forced change, a shake up from our lethargic way of life. Only time will tell whether the concept was a success, but it affirmed one concept with surety – nothing in this world could be taken for granted.

Similarly, the year 2016 was fraught with difficulties and challenges. It was a year when all colleges faced the reality that Engineering as a profession was losing its sheen, was now a lower preferred choice amongst graduating students. The overall enrolment suffered in the full state, with even the better colleges suffering, and the poor ones taking the worst hit. In Varanasi, Kashi Group could not be immune to this state wide phenomenon, and suffered a rude wake up call.

The other difficulty was the movement towards digitisation of the University. A wonderful idea, but one that was marred by the teething problems that any sudden change brings. The biggest sufferers were the students whose results were not reflected online. Though it was eventually sorted out by the end of the year, it created heartburn in a number of students, with the college valiantly trying, but failing, to get the results updated timely. Something which we wish had not happened, and which will be always remembered of 2016.

But, in the end, some silver lining, and in abundance! The college was extremely excited and happy when one of its' student, Smriti Gupta, of Pharmacy did the college proud by **STANDING FIRST IN THE WHOLE STATE AND IN AKTU** in the 2016 B. Pharm graduation! As the Vice Chairman of the college, I felt elated that the city of Varanasi could be justifiably proud of the achievement of its Educational Institution. Thank you Smriti! You have brought tears of joy to our eyes!

With the changes in preference discernable in students, Kashi group decided to reinvent itself, to make itself acceptable to a wider base of students. Therefore, Diploma programs in both Engineering and Pharmacy were proposed to be started in 2017. With changes evident everywhere, the Group also decided to embrace change.

Despite being the best infrastructurally equipped college in the region, with recognised achievements in Academics and Placement, the future still appears to be uncertain. We do not know what the future will bring – but we are happy with our reputation as the Best Engineering College in the region. We continue to be positive, knowing that it takes just a spark, to light a fire; we are confident the spark is just waiting to happen!



VIPUL JAIN
B. Tech (IIT-D), MBA (USA)



Honorable Shri Vipul Jain did his schooling from abroad. He did his B.Tech in Chemical Engineering from IIT Delhi in 1982 and then went on to USA for completing his MBA (Finance) from the University of Texas on full scholarship in 1984. Having completed his MBA from USA and engineering from IIT he is one of the few professionals who left a foreign career and came back to India to serve the society through his entrepreneurship. He joined Premium suiting Pvt Ltd as Director and founded Kanpur Institute of Technology; one of the most respectable institution in UP. He founded Kashi Institute of Technology in 2008 and in a short span of nine years he has turned it into one of the best Institute of eastern UP





Prof. (Dr.) K.K. Mishra

It is with immense pleasure that I welcome you to the academic year 2017-18 at Kashi group of Institution Varanasi. Founded on educational vision of Jain Education Society by the great visionary Honorable Shri P.K. Jain to impart higher Technical Education to the students. His learned and abled son honorable Shri Vipul Jain is determined to take the Institution to greater heights as a Vice Chairman. Kashi Institute of Technology (KIT) and Kashi Institute of Pharmacy (KIP) which were established in the year 2008 and 2009 respectively for giving a constant endeavor to impart quality education and provide holistic development to our students.

Parents and their wards have KIT and KIP as their first choice for obtaining professional education raising the strength of our Institute to about 1600 in different branches viz. Civil Engineering, Computer Science & Engineering, Electronics and Communication Engineering, Electrical & Electronics Engineering, Information Technology, Mechanical Engineering, MBA & B. Pharm.

Our aim is to build an effervescent community of engineers, pharmacist and leaders, where faculty and students are cronies in a mutually inspirational education process, engrossed in learning. We actively seek to engage our adjacent associates from research and educational institutions, to contribute in the process of learning by sharing their proficiency and practices gained outside of the classroom.



Prof. K.K. Mishra is Ph.D. from MNNIT Allahabad. He has more than 15 years of experience on Servicing & Maintenance of Aircraft and ground electrical equipments in Indian Air force as well as two years of experience as Research and Development on Indigenization of Avionic Spares and having more than 12 years of teaching experience with a recipient of Visionary Mind Award (2013-14) from Lucknow zone by "Aspiring Mind". Many publication has been credited to his career



Kashi Institute let you empower yourself with the Wings of Knowledge and Power of Innovation and with this Empowerment imbibe an attitude akin to a positive and proactive thinking, caring concern for men and nature and above all, an eagerness to serve and excel in your chosen domain of activity throughout your lifetime.

Our faculty members are well qualified and dedicated towards their duty of teaching and taking care of each and every student. We are pleased to say that several students of B.Tech and B. Pharm obtain more than 80% at AKTU exams every semester. For the last 4 years the result of MBA, Engineering & Pharmacy has been extremely good. Our students have always been on the rank holder list of University exams. In 2016 Ms. Smriti Gupta, B. Pharm obtained gold medal in the university.

High precision and accuracy instruments are maintained in labs. The workshops are having proper equipments and machines, which is utmost important to make a perfect engineering/pharmacy graduates. The Institute has rich library with air conditioned reading halls and class rooms. About 1000 plus computers with LAN facility are available in our Wi-Fi campus.

'I wish you a very happy and academically highly rewarding student life in our campus and hope that your good deeds will enhance the pride and prestige of this prestigious institution.'

Kashi Institute of Pharmacy was established in 2009 with a vision to promote best academic excellence in pharmacy education. A strong academic orientation lays the foundation for life-long learning. Thus, all activities at Kashi IP are oriented towards creating opportunities for students to discover, explore and learn, not just within the confines of their curriculum but also outside the boundaries of classroom. At the same time, Kashi IP firmly believes in the fact that rigorous academic session with equal extracurricular efficiency serve as a backbone of education. Students at institute essentially go through an effectual curriculum to imbibe in them the SPIRIT of Kashi IP-Soft skills, Personality development, Internationalization i.e. putting things in the global context, Relevance - making it relevant with the needs of industry, Individual grooming and Technology-developing an understanding of how technology is driving the world. Our B. Pharm students after completing the course are serving the prestigious National and Multinational Corporations. The interactive nature of educative system at the college lays emphasis on action learning and participative techniques. The interaction with industry during industrial visits help students to acquire theoretical and practical knowledge insight into the working of the industry. The college is equipped with sophisticated instruments and machineries to provide the best practical training to the budding pharmacists. Here education and training is broad-based, interdisciplinary and well-focused, so that, students evolve in context of their multiple role requirements. Kashi Institute of Pharmacy is not elitist in its approach. While we do try to select brilliant students, we also accept those who are potentially sound. Kashi IP is interested in students who are committed, determined, hardworking and dreaming to win the world.

I welcome you all at Kashi IP which is not only an institution but as well a seat of culture that strives at producing a new breed of professionals.



Prof. (Dr.) N.K. Manna



Professor Manna has completed Master in Pharmacy from Jadavpur University in 1980 and Ph.D in Pharmacy from Berhampur University in 2012. He has more than 35 years of industry and academic experience. He has published 7 research papers in national and international journals.





**WHY
KASHI IT?**



...Yes
...We are confident !

Institute Par Excellence



1	·Government recognition and approval – All India Council of Technical Education (AICTE) and Dr. APJ Abdul Kalam Technical University (AKTU) approved.
2	·Promoted and run by IIT alumni .
3	·Excellent infrastructure.
4	·Expert faculty panel.
5	·Reputed panel of corporate training partners.
6	·Academic tie ups (IIT Bombay, IIT Kharagpur, NPTEL).
7	·Tie-up with TCSion
8	·Corporate interactions and guest lectures.
9	·National level seminars and workshop.
10	·Professionally designed CRC.
11	·Giant recruiters like HCL, JUST DIAL, WIPRO, TCS, ICICI Bank, PepsiCo , etc.
12	·Ragging free campus.
13	·Outrageous students.
14	·Congenial learning atmosphere





TESTIMONIALS

“When I started searching for good institute offering B.Pharm in Purvanchal one of my camaraderie suggested Kashi Institute of Pharmacy, Varanasi. It happens to be one the most premiere pharmacy institute in Uttar Pradesh. Now I feel lucky to be a student of this college.”

Smriti Gupta, AKTU Gold Medalist

“I am happy and proud to be KITian. The co-curricular activities like the inter and intra college competition industrial visit seminars presentation has given me opportunities to express and explore my organizational and leadership skills.”

Charwak Doulani, ECE II Year

“I am student of kit me 2nd year. From my experience the teaching faculty is very supportive experienced and well qualified. They share a friendly relation with the students.”

Shubham Dwivedi, CSE IV Year

“I am from 2nd year MBA department. The environment of the campus is very good and healthy. Professors have a good teaching experience and qualification. We are happy to be a part of such a world class group among the top most education institute in UP.”

Smriti Dwivedi, MBA II Year

“An institution creates knowledge reservoir and serves continuously pursue academic excellence – with an aim to nourish young buds of our country. KIT is an eminent academic institution which shares its treasure of knowledge and wisdom for mutual enrichment in all the domains it deals with.”

-Prof. V. Shunmuga Sundaram, Commerce Department (BHU)

“Realizing the pinnacle with a glow of satisfaction on the face of stake holders is the real service of the institution. The very similar essence of dedication and commitment, I felt during my visit to KIT. It spreads the 'light of inspiration' through its educational service.”

-Prof. Rajkumar, IMS, BHU

“The real key behind success is the 'assimilation of knowledge' deep within you. The job of an institution is to create zeal amongst its students to learn this technique. During my visits at KIT, I have experienced the 'inner potential' of the students. I really admire the way they present themselves before the resource persons.”

-Dr. V P Singh (Chief Pupil) Pepsico India



Academic block

is a modern marvel and a splendid example of well-designed architectural structure. It has been planned in such a manner that it is accessible to computer labs library as well as auditorium as they are situated just adjacent to the academic block. There are 4 academic blocks, each block is five floor building with 24 lecture rooms having air conditioning facility. It also consists of a 1600 sq ft green area full of flowers and grass. There are fully equipped lifts with lighting & other security systems.

All rooms are cross ventilated and lighted with natural light. All the class rooms are well equipped with excellent furniture and multimedia facilities, which includes projector, Green Board, Microphone and sound system. In order to support the modern needs of professional education like industry institute interaction, faculty development program, seminars and conference room is situated in the academic block itself which can accommodate 100 persons. In order to support placement activities as well as summer training an ultra-modern devices of communication, computers, fax machine, telephone, digital data bases etc. has been provided in the academic block.



Lecture halls

There are 120 air conditioned lecture halls and two well-designed tutorial rooms. Pharmacy building has its own 8 air conditioned rooms. Air Conditioned and spacious lecture theaters are thoughtfully designed to induce high quality learning. All the classrooms are equipped with LCD projectors and state of the art teaching aids for facilitating the teaching-learning process. Extensive use of laptop is made by students in the class rooms. High priority is attached to achieving optimal convergence of a stimulating pedagogy and enabling environment.

Auditorium

The institute has a well-developed auditorium of seating capacity of 1000 persons under one roof; balcony is also available for the guest. Auditorium is equipped with a big stage of size 1500 square feet, a modern and up to date sound system, multimedia projector, two big change rooms, fully furnished washrooms, plenty of space for parking and garden area for additional beauty.

Central workshop

There is a central workshop in the institute where students of first year of all branches are given basic training in different areas of production engineering e.g. fitting, welding, carpentry, black smithy, foundry etc. by experienced teachers and staff. Besides conventional machines, central workshop has also been provided with modern facilities like CNC machines in machine shop so that students can have exposure of latest developments in technology.

Library

The institute has an air- conditioned, well stocked library spread over 5500 sq Feet with a seating capacity of 350 students in the reference section. It has more than 3000 titles and 37000 books on various subjects. It subscribes to more than 100 magazines and about 89 National and International Journals. It has online full –text databases of IEL, Science Direct and ASME through INDEST Consortium containing more than 600 e- journals, conference proceedings and full text standards.

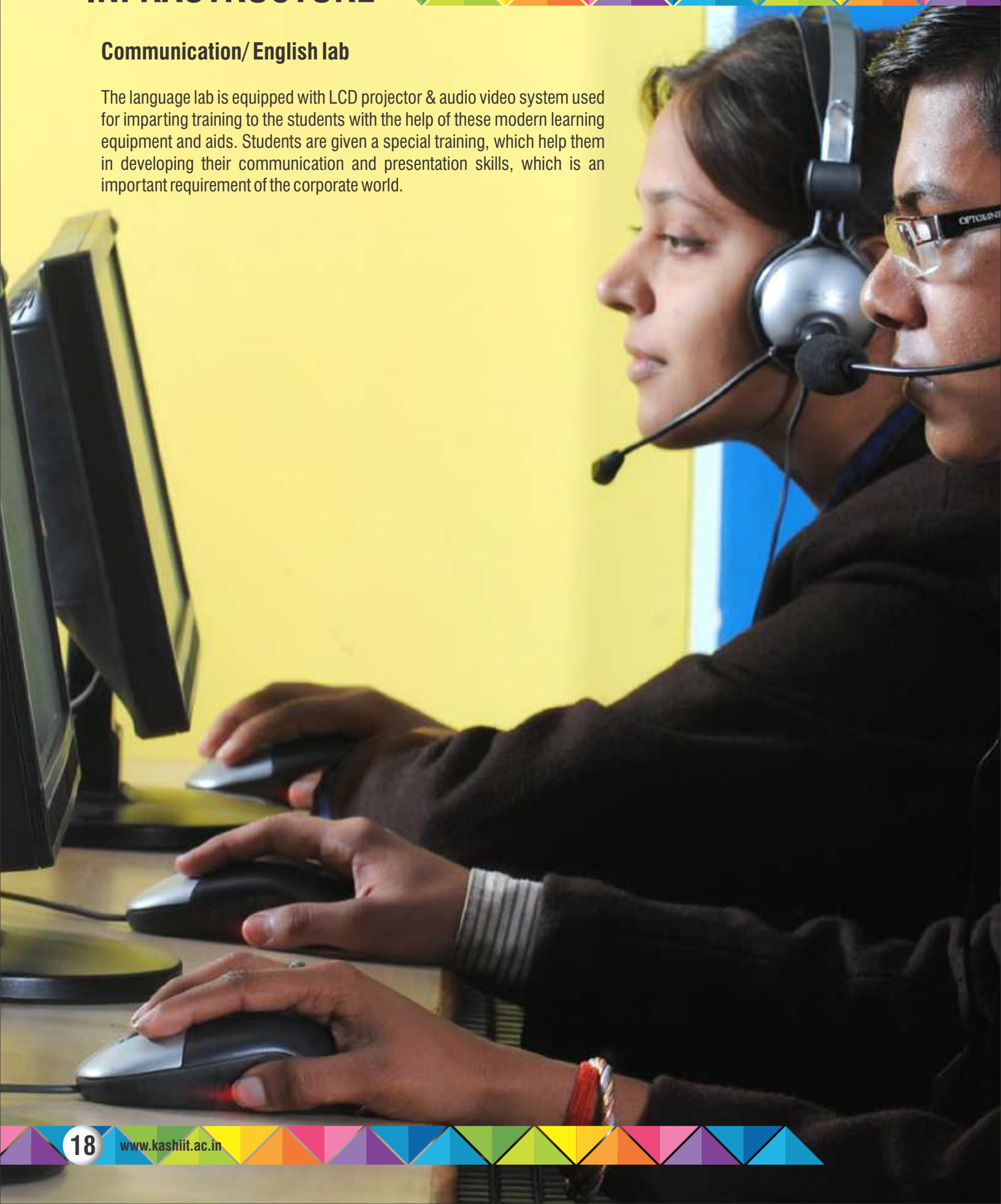
Library also has subscription of DELNET for the online access of scientific and engineering journals. All leading national and local newspapers and news magazines are also available in the library. Kashi group of institutions also provide book bank scheme for all the students.



INFRASTRUCTURE

Communication/ English lab

The language lab is equipped with LCD projector & audio video system used for imparting training to the students with the help of these modern learning equipment and aids. Students are given a special training, which help them in developing their communication and presentation skills, which is an important requirement of the corporate world.



Computer Center

The institute provides excellent computer facilities to B. Tech, B. Pharm. and MBA students. There are two computer centers having 16 labs and 1000 computers in total. All students are connected with LAN facilitated with internet. Campus is equipped with a complete Wi-Fi (Wireless Fidelity) system.



Administrative Block

Administrative Block is one of the most pivotal part of KIT campus. The block is a 5 storey building comprising most essential ingredients for an engineering college i.e.

- Admission cell
- Board room
- CRC (Corporate Relation Cell)
- TSDC (Training And Skill Development Cell)
- Guest room

The building is equipped with 24x7 lift service with Wi-Fi facility and centrally air conditioned. All rooms are cross ventilated and lighted with natural sunlight. The building has two world class seminar halls which includes projector, excellent furniture, microphone, and sound system.

HOSTEL ACCOMMODATION:

The College offers a high standard of living in **boys' hostels (250 capacity)** and **girls hostel (75 Capacity)**, both situated within the Campus. Spacious, well- ventilated rooms with adequate furniture provide a comfortable stay to the students at the college. Each of the hostels is having 24 hours back up power supply through generator sets along with water coolers, geysers & RO water purifiers. Indoor games &TV sets are provided in the common room to relax the students during their leisure. Firefighting apparatus is installed in every hostel building. Each hostel is under a Resident Warden & a Chief Warden to guide the students. Nourishing food cooked under hygienic conditions is provided as per the menu decided by the students themselves. Accommodation is provided on twin or triple sharing mode. The students are advised to apply for hostel accommodation at the earliest to avoid disappointment.

CAFETERIA

A modern cafeteria facility is available in the campus. It serves an alternative menu during the day, where students can easily energize themselves after the college hours.



GENERAL FACILITIES

'Caring for you, all the way'



MEDICAL FACILITIES

A healthy body makes a healthy mind. To ensure your continuous well-being, Kashi IT has tie ups with renowned groups of hospitals to take care of emergencies. At Kashi Institute, you will be covered by a comprehensive Group Medical Insurance to meet all kinds of exigencies. Free medical checkup is conducted to ensure sound health.

TRANSPORT

Transport facility is provided by the institute from various parts of Varanasi, Mirzapur, Bhadohi, Mughalsarai and Chandauli. The institute plies buses on five different routes in Varanasi city which covers all parts of city. Each Bus has capacity of 55 seats. Every student is allotted their own seat at the time of admission Interior of buses are well furnished



BANK & ATM

To avail all the banking facilities there is a branch of State Bank of India within a close proximity of the campus and ATM facility of HDFC bank within the campus.

SEMINAR HALL

Kashi Institute of Technology boasts of Air- conditioned Seminar hall with seating capacity of 30 having the latest state-of-the art audio/video facilities. The facilities are engaged round the year for hosting intra and inter college events like seminars, conference, debates & cultural activities.



24 HOURS INTERNET ACCESS

The institute campus is Wi-Fi enabled to provide 24hours Internet access to all the students.



COURSES OFFERED

“Think for yourself we will take care of the rest”

ACADEMIC PROGRAMMS

- B.TECH (4 YEAR)
- B.PHARM (4 YEAR)
- MBA (2 YEAR)

SPECIALISATION OFFERED

- ENGINEERING
COMPUTER SCIENCE,
INFORMATION TECHNOLOGY,
MECHANICAL, CIVIL,
ELECTRONICS AND COMMUNICATION
ELECTRICAL AND
ELECTRONICS ENGINEERING
- PHARMACY
B. PHARM
- MANAGEMENT
MARKETING, FINANCE, HR,
INTERNATIONAL BUISNESS AND IT

Objective of the Program:

The MBA Program of Kashi IT is a flagship of educational program with a professional touch, designed to develop a corporate personality with strong conceptual fundamentals and skills required for our budding managers. Consistent with the institute's goal of *creating business leaders* who are socially and environmentally responsible, the program enable students to understand the socio-economic, political, technological and ecological environment of modern societies and their characteristic values. In this respect, the students also have to undergo through compulsory courses on 'Human Values' and 'Professional Ethics'.

The Program Design:

The program lays great emphasis on knowledge assimilation more than its implementation. Towards this, it uses a wide variety of pedagogies: *lectures, case studies, exercises, structured and unstructured group work, role-plays, simulation, video shows, and field visits etc.* The program also lays emphasis on continuous learning' and fulfills this requirement through its well-equipped library, self-study facilities, group work, open-ended discussions and real life projects. Consistent with advances in teaching technology, the program integrates the use of computers in learning the basic principles in different functional areas of management. It also enable students to acquire skills in identifying and dealing with complex problems in management, especially in this era of knowledge economy and intense competition. The students also undertake several field-based projects so that they can get better insights into the workplace reality.

Program Structure:

The MBA program is comprised of four semesters; duration of each semester is six months. Each semester is having eight compulsory papers of 40 sessions. During this program students undergo through courses in 'General Management' and in major functional areas, such as 'Finance and Accounting', 'Marketing Management', 'Operations Management', 'Information Technology', 'Organization Behavior', 'Human Resources and 'Strategic Management'. They are also exposed to the basic disciplines of Economics, Business Law, Business Statistics, Research Methodology and other decision sciences. These core courses enhance the ability of students to communicate, analyze situations and take decisions using quantitative and qualitative factors, and to develop a holistic view of the different functional areas and the business environment.

Specializations:

In the second year, the students opt for any two of the following specializations, as there is a system of dual specialization. In the fourth semester, they have to opt for one of the open specializations.

MBA SPECIALIZATIONS:

- Marketing
- Finance
- Human resources
- Information Technology
- International Business
- Rural Development

CORPORATE CERTIFICATION:

- Digital Marketing
- Entrepreneurship Development
- Business Process Re-engineering
- Enterprise Resource Planning

On successful completion of the Program:

The students in their work arena will be able to:

- Evaluate, synthesize and apply advanced contemporary theories and techniques to a variety of complex, open ended issues, problems and situations in the field.
- Apply with a degree of creativity and sophistication, one's intellectual, subject/professional skill to address and resolve business issues.
- Learn independently and accept responsibility for professional development.

Industry academic interface: Seminars, Conferences,

Workshops & Guest Lectures

- This year, we had eminent key note speakers in the recently held seminar: Prof. P K Mishra (IIT BHU, Chemical Engineering Department); Prof. V Shunmugam (BHU, Commerce Department); Prof. Raj Kr. Singh (SMS, Varanasi) and Mr. Ashwni Kumar (Vice President-Utkarsh Micro Finance). There were 20 research paper submissions at national level. Participants from different states participated in the event.
- In the workshop on Government Reforms - 'WONKERY 2016' (held in February 2016), students from different colleges participated. Field experts delivered their speech.

Summer Internship: This year, students have done their summer internships from different companies such as Vodafone, Maruti Suzuki, IDBI Federal, Reliance Jio, Banaras Beads, Tata Motors, Hindalco, Coal India Ltd, BMW agency, Outlook India and many more.

Industrial Visits: The students in MBA program gets opportunity to visit various industrial plants and production houses both at local and national levels. This year, Students have visited industries like Banaras Beads, Parle Agro and Susicame. They witnessed the entire process right from raw material processing to final packaging. This generates practical knowledge amongst students.

Guest Interaction: Professional Interaction is an essential element in managerial parlance. At KIT, we try that the students should have maximum exposure and chance to interact versatile dignitaries from academic as well as industrial fields. This year different eminent personalities visited to our place such as Prof H P Mathur from BHU, Mr. Gufran from HDFC, Mr. Saxena from Union Bank, Mr. Snehanthu from Bombay Stock Exchange, Mr. P K Mishra from IIT-BHU, Mr. B P Singh from PepsiCo India and many more.

Competitive Arenas: This year our students got prize in the following inter college competitions –

- Udgosh (An Entrepreneurship Development Program), BHU. Our students got second prize.
- Biz Buzz (A Business Quiz Competition) organised by IIT-Kanpur. Our students got Rs. 15,000 cash prize.
- First Preneur organised by FMS BHU. Our students got second prize.

Placements

Every year, our students gets selected in campus drives organised by branded companies such as Just Dial, Ways to Capital, Trade Bizz Investment Pvt. Ltd. Capital Via, KDS, IBM, Wipro, HCL, Intel, Bosch, Dabur, Havells, Ericsson, Accenture, Infosys, Tata Motos, LG, HUL, Reliance Communications and many more.

Faculty List:

Mr. Binay Singh, M.Com, PGDM (HOD)
Mr. Priyatosh Mishra, MBA (Assistant Professor)
Mr. Arghya Sarkar, MA, MBA, UGC-NET (Asst. Prof.)
Ms. Palima Pandey, PGDM, MBA, UGC-NET (Asst. Prof.)
Mr. Anish Mishra, PGDM, UGC-NET (Assistant Professor)
Mr. Shashwat Pandey, PGDM (Assistant Professor)
Mr. Vishal Kumar Rai, MA, MBA, UGC-NET (Asst. Prof.)





Pharmacy is the field of science providing appropriate knowledge about the usage and delivery of medical services. In today's scenario role of a pharmacist becomes important as he is the key man for achieving definite outcomes that improves patient quality of life.

Kashi Institute of pharmacy was established with the view to provide courses of study and preparing trained manpower in the field of pharmacy in the region. The institute is providing opportunity and environment to the students to exchange their views and updating the knowledge in the field of pharmacy. The institute is now becoming the centre of excellence. It is equipped with modern laboratory and latest equipments with advanced teaching techniques and other essential facilities.

Scope of Pharmacy:

Pharmacy is the art of science providing appropriate knowledge and use of medications, devices, and services to achieve optimal therapeutic outcomes. Pharmacist is the most accessible member of today's health care team, and often are the first source of assistance and advice on many common ailments and health care matters. Thus they are also known as the master of medicines.

Methodology of Teaching:

Kashi Institute of Pharmacy (Kashi IP) along with the class-room teaching for imparting theoretical & conceptual knowledge also provides knowledge and practical exposure to the students through group learning by different techniques viz, discussions/debates, role- plays, project work, case studies, corporate training, industrial training, industrial visits, hospital training, presentations etc. Here in Kashi IP we ensure that modern teaching methods viz. LCD projector and interactive board to facilitate the learning process. Also each student is given personal attention for his/her overall development. Also the academic process has been designed such that the students need to go through tests on a regular basis so that the faculty gets feedback of the students.

Career Options in Pharmacy:

Job opportunities for pharmacists are expected to grow about as fast as the average for all occupations, mainly due to the increased pharmaceutical needs of a larger and older population. Other factors likely to increase demand for pharmacists include the likelihood of scientific advance that will provide more drug products for the prevention, diagnosis, and treatment of diseases.

Name of Faculty	Qualification	Designation
Dr. N K Manna	M. Pharm, PhD	Director
Dr. Arvind Kumar Singh	M. Pharm, PhD	Associate Professor
Mr. M K Prajapati	M. Pharm	Assistant Professor
Mr. Arvind Kumar	M. Pharm	Assistant Professor
Mr. Vivek Keshri	M. Pharm	Assistant Professor
Mr. Kumar Alok	M. Pharm	Assistant Professor
Ms. Jyoti srivastava	M. Pharm	Assistant Professor
Mr. Ravi Shankar	M. Pharm	Assistant Professor
Mrs. Renu Singh	M. Pharm	Assistant Professor
Ms. Sneha Singh	M. Pharm	Assistant Professor
Ms. Hemanginee Sinha	M. Pharm	Assistant Professor
Ms. Sweta Rai	M. Pharm	Assistant Professor

HERBAL GARDEN

The institute has its own herbal garden. Herbal Garden provides information and education about cultivation and collection of crude drugs, extraction of herbs & edible flowers and it is resource of fresh herbs and crude drugs.





The Department of Applied Sciences and Humanities is one of the indispensable department of the “Kashi Institute of Technology”. It imparts excellent quality education in the area of Applied Sciences (Mathematics, Physics and Chemistry) and Humanities (“Professional Communication” and “Human values and Professional Ethics”) for the future technocrats of all streams (CS, EC, IT, EN, CIVIL and ME). The department of Applied Sciences and Humanities aims to provide a strong foundation in the fundamental sciences. Students of engineering are provided with the basic tools of analysis as well as the knowledge of the principles on which engineering is based. The department also strives to instill the scientific temper and the spirit of inquisitiveness in students. It encourages the students to understand and therefore apply the physical laws to the development of their fields of study. The Department has well equipped laboratories for Physics, Chemistry and Communication Skills. The Department of Applied Sciences and Humanities is responsible for strengthening the fundamental aspects and developing the overall persona of the aspiring engineers. The department can boast of its highly qualified, experienced and dedicated faculty.

Physics and Chemistry Laboratories

The Department of Applied Sciences and Humanities has well equipped modern laboratories in Physics and Chemistry. Practical prescribed by Dr APJAK Technical University (A.K.T.U.) makes students understand what they study in theory. As theory and experiments are complementary to each other, students must develop the habit of doing the experiments. The faculty strives to foster and encourage a teaching methodology that is both practical and theoretical in approach.

Communication Skills Laboratory

The lab aims at improving the student's oral abilities and here, they can assess their own performance with the help of audio-recording. In addition to this, the students learn techniques to overcome nervousness and develop fine communication skills for active participation in interviews, meetings and Group Discussions. This learning process is supplemented by multimedia presentations using computers, LCD, OHP, and other audio visual aids.

Department of Mathematics

The department of applied mathematics has its own significance in providing the best and conceptual needs of undergraduate and post graduate students of the institute. The contribution of the department in the area of scientific teaching and sustainable development of the students has been enormous and one of the best in institute.

Human Values and Professional Ethics

This course is intended to provide a much needed orientation input in providing Value Education to the young minds. This introductory course is intended to:

- Help the students appreciate the essential complementarity between “VALUES” and “SKILLS” which are the core aspiration of all human beings.
- To facilitate the development of a holistic perspective among students towards life.

Faculty List:

1. Dr Abhishek Singh (HOD)
2. Dr JK Chaurasia (Assistant Professor)
3. Dr Manish Kumar Singh (Assistant Professor)
4. Dr Hasibuddin (Associate Professor)
5. Dr Vijay Kumar Upadhyay (Assistant Professor)
6. Dr Shashi Kant Upadhyay (Assistant Professor)
7. Dr Satish Tripathi (Assistant Professor)
8. Ms. Misba Hussain (Assistant Professor)





Department of Computer Science & Engineering and Information Technology was established in the year 2008, with the objective of imparting quality education in the field of Computer Science, Our department has a three-sided mission: to create knowledge, to disseminate knowledge, and to provide service to our society. With rapid evolving technology and the continuous need for innovation the department has always product in information technology industry in the India and abroad. The department has a relaxed and informal atmosphere-which we cherish. The faculty is highly motivated, enthusiastic and easily approachable. Learning is not confined to class room.

Department is involved in research on several domains like software engineering, image processing, pattern recognition, Ad-hoc Network and other emerging field.

Department offers :

Bachelor of Technology (B. Tech)

Course : Computer Science & Engineering

4-Year Regular Program

Intake : 120

Additional Recognitions:

- Computer Society of India (CSI), Student Chapter Branch at KIT Varanasi.
- Apart from Central Library, one dedicated Departmental library having around 100 text and reference books.

Computer Science & Engineering and Information Technology

Infrastructure :

The Department infrastructure is well furnished with all facility like 24 hours internet connectivity (both Ethernet and Wi-Fi), printer and well equipped Class rooms for B. Tech and M. Tech with LED Projector, Centralized AC and Internet.

Computer Center:

- 2 Computer Center for Tech skill development and Online Examination Center Partner with TCS, APTECH, SIFT, NSEIT, Merittrac etc.
- Spoken Tutorial workshop collaboration with IIT Mumbai.
- Well-equipped Computer Center with Server Room, Smart Lab, Centralize A/C and CCTV monitoring.
- 1200 computers in Computer Center, equipped with latest Hardware Configuration (6th Generations Processor, Wi-Fi, Ethernet), Operating System (Win XP, 7, 8, Linux, Ubuntu) and Software Installation.
- 16 computer labs.
- Online UPS power backup for all computer center.

Name of Faculty	Qualification	Designation
Mr. Amit Kumar	M.Tech	Assistant Professor
Mr. Gyanendra Tiwary	M.Tech	Assistant Professor
Mr. Ashish Kumar	M.Tech	Assistant Professor
Mr. Sharad Singh	M.Tech	Assistant Professor
Mr. Rachana Sharma	M.Tech	Assistant Professor
Mr. Mayank Jaiswalar	M.Tech	Assistant Professor
Mr. Sunil Kumar Gupta	M.Tech	Assistant Professor
Mr. Anand Kumar	M.Tech	Assistant Professor

Tech Skill Laboratory:

- Software Skill development Cell (SDC)- ASP, Net, PHP, Android OS, Big Data, Hadoop.
- Advance Programming (C++, C#, Java) Lab
- Computer Based Numerical Statistics & Technique (Matlab) Lab
- Data Structure & Algorithm (C, C++) Lab
- Object Oriented Programming (C++, J2SE, J2EE) Lab
- Operating System (Win XP, Win 7, Linux, Ubuntu) Lab
- Database Management System (SQL, Oracle, Weka) Lab
- Network Programming (C, C++, Python) Lab
- Internet Programming (J2SE, Python) Lab
- Computer Graphic (Matlab, R Tool) Lab
- Web Technology (HTML, CSS, Java Script, XML, PHP) Lab
- Script Programming (Python, Prolog) Lab





“Robert Maynard Hutchins well said that the objective of education is to prepare the young to educate themselves throughout their lives”

Following his words, Department of Mechanical Engineering is working towards instilling learning habits in students that will remain with them throughout their life. In today`s world industrial growth is characterized by skilled manpower, use of advanced technologies and effective implementation of training in various sectors such as testing & design, Automobiles, fabrication, power, .

Department of Mechanical Engineering with present intake of 180+60 in B. Tech. has been established in 2009. A short visit is sufficient to show strengths of the department in terms of well-equipped laboratories and highly qualified faculties (especially from NIT's and IIT's), the two basic requirements for achieving excellence. The department has a very dedicated and experienced faculty. Faculty strength is as per AICTE norms and all of them are post graduates in their respective fields. Number of student's projects find place in National and International Journals every year. Department lays emphasis on total personality development through industrial training, visits and extracurricular activities. Students are encouraged for participation in National and International level competitions. For up gradation of knowledge and enhancement of research capabilities, faculty regularly participates in training programs, conferences and staff development programs.

Core (Academic) Courses:

The B.Tech. Program is comprised of eight semesters; duration of each semester is six months. Each semester having 5-6 compulsory papers of 40 sessions each.

Summer Internship:

At the end of the fifth semester, the students go for an industrial training with an organization. For summer internship and placement purposes institute has separate training and placement cell which is very vibrant and is instrumental in providing jobs to our students and arranging their summer training. The internship usually spans over 6 – 8 week period.

Research Project Report:

In addition to the eight weeks internship program in the industry, the students are also sought by the corporate for their short/long term projects. Regular visits to factories are undertaken to get better understanding of various sectors.

BOOSTERS OF B. Tech. (Mech.) PROGRAMME

- Special PDP CLASS
- English/Reasoning/elementary mathematics Training
- Industry academic interface
- Industrial visits
- Industrial Tours

Name of Faculty	Qualification	Designation
Mr. Prince Kumar singh	M.Tech	Assistant Professor
Mr. Pradeep Sachan	M.Tech	Assistant Professor
Mr. Prakash Shankar Kumar	M.Tech	Assistant Professor
Mr. Naveen Srivastava	M.Tech	Assistant Professor
Mr. Prakash Dubey	M.Tech	Assistant Professor
Mr. Puneet Kumar Sonkar	M.Tech	Assistant Professor
Mr. Pramod Kumar	M.Tech	Assistant Professor
Mr. Prakhar Kharwar	M.Tech	Assistant Professor

LABS:

- Engineering Mechanics Lab
- W/S Practice
- Fluid Mechanics Lab
- Measurement and Metrology Lab
- Heat and mass Transfer Lab
- I.C engine and automobile Lab
- Machine Design Lab
- Thermodynamics Lab
- Material Science and Testing Lab
- Machine Drawing Lab
- Fluid Machinery Lab
- Engineering Graphics lab
- Refrigeration and Air conditioning Lab
- CAD/CAM Lab
- Theory of Machines Lab
- Manufacturing Science Lab





Our efforts in the area of Civil Engineering focus on innovative science and engineering approaches that advance the design of infrastructure materials, transportation systems, cities and energy resources. We seek to address fundamental issues that are critical to society and the environment and to serve as the center of excellence in the design, manufacturing, and operation of infrastructure. We are particularly interested in advancing areas such as Building Material, Structural designing, benign materials design, infrastructure data analytics, smart infrastructure, and other material resources, as well as resilient cities. A priority is identifying and applying radically new approaches to the design, manufacturing, and characterization of infrastructure materials. The Pierce Laboratory serves as the home for these activities, and play a leadership role in many cross-cutting initiatives and learning.

THE DEPARTMENT:

Grounded in engineering, the Department of Civil Engineering seeks to understand the world, invent, and lead with creativity. To address some of the greatest challenges of our time, we use pioneering approaches that range from basic scientific principles to complex engineering design, at scales from the nano to the global. Our students define the future and make an impact in the world as scholars, professionals, and innovators.

Emphasizing the use of quantitative approaches, Department of Civil Engineering features vibrant centers of gravity: infrastructure, which is very first creation by human activity.

Our core mission is to educate inside and outside the classroom. We offer undergraduate degree programs in the broad areas of infrastructure and environment. Our programs provide limitless possibilities at the frontier of knowledge and innovation.

Department of Civil Engineering consists of people from a very broad range of academic disciplines who work together to contribute to exciting intellectual networks across the department and KIT. We are defined by our singular strengths, collaborative synergies and our commitment to excellence. We foster diversity of people, research and interests, and champion the careers of our students, researchers, staff, and faculty.

LABS :

- Surveying Lab
- Building Material Lab
- Structural Analysis Lab
- Geo Informatics Lab
- Hydraulics & Machines Lab
- CBSNT Lab
- Geotechnical Engg lab
- Transportation lab
- Cad Lab
- Quantity Surveying & Estimation Lab
- Estimation

Name of faculty

Deepu Kumar Gupta
Saurabh Verma
Sagar Mishra
Akansha Dwivedi
Shubham Singh
Pankaj Yadav

Designation

Asst. Professor
Asst. Professor
Asst. Professor
Asst. Professor
Asst. Professor
Lab Inchrge



Electronics & Communication Engineering

Electrical & Electronics Engineering



This department was established in 2008 and offering B. Tech in Electronics and Communication Engineering and Electrical & Electronics Engineering from Dr A P J Abdul Kalam Technical University. The main purpose of the department is not only to prepare the students to the real life opportunities as fabrication of circuit models for which they are made to do various mini and major projects, but also to prepare them in accordance with the developing technology. For this, effective method of teaching is adopted where the theory taught is complemented by well planned practicals. The details of the programme offered by this department are as follow:

Courses Offered:

1. Bachelor of Technology in Electronics & Communication Engineering
Duration : Four Years
Intake : 120
2. Bachelor of Technology in Electrical & Electronics Engineering
Duration : Four Years
Intake : 60

Electronics & Communication and Electrical & Electronics are that field of engineering whose basic knowledge have become essential for all branches of engineering, because it is applicable to all in one form or the other as circuit, ICs, Gates, MOSFETs, FETs, Transistors Diodes, control & instrumentation etc. Keeping all in the mind, the department offers the courses of basic electronics and Electrical to all engineering branches in the first years to enhance their abilities regarding the fundamentals of Electronic Devices, Electrical circuit and their various operations.



Electronics & Communication Engineering

Electrical & Electronics Engineering

Important research areas are:

- Satellite and Microwave Communications
- Electronic Circuits Design and Optimization
- Microwave Communication Systems and Measurements
- Embedded Systems
- Advance Semiconductor Devices
- VLSI Circuits & Systems
- Robotics
- Control & Instrumentation
- Power System
- PLC/SCADA Automation
- Neural Network & Fuzzy Logic

These all are supported by a highly competent team of academicians in various fields of Electronic and Communication Engineering. The department also tries to maintain the required ratio of student and faculty so as to enable the students to fully interact and further enhance his/her capabilities in the field of interest.

Lab Facilities:

The Department has lots of amenities that are available for the students, like resourceful library with books, magazines, journals, air condition classrooms with projector, etc. but the most influencing part is the lab facilities that this department provides.

- Analog Electronics Lab
- Digital Electronics Lab
- Measurement Lab
- PCB Workshop Lab
- Microprocessor Lab
- Control System Lab
- Communication Lab
- Integrated Circuit Lab
- DSP lab
- Basic Electrical Lab
- Electrical Machine Lab
- Power Electronics Lab
- Electrical Instrumentation Lab
- Power System Lab
- Project Lab
- CAD Lab(Xilinx, Pspice, MATLAB TCAD, LAB VIEW software)
- Microwave & Optical Communication Lab



Electronics & Communication Engineering Electrical & Electronics Engineering

Faculty Profile:

The main strength of our department is our sincere & dedicated faculties; most of them belong to strong academic background from IIT's, NIT's, and other reputed institute of national level. The faculties are having vast experience in academics as well as from industries, which helps our students for the better understanding of practical aspects of theoretical concepts. The faculties have published a number of national and international journals and also presented papers in national and international conferences such as IEEE, Elsevier, Springer, VLSICS, and IJCA etc. on regular basis.

Name of faculty	Designation	Qualification
Dr. K.K. Mishra	Professor	M.Tech. Ph.D
Dr. Suman Lata Tripathi	Asstt. Professor	M.Tech. Ph.D.
Mr. S.N Singh	Asstt. Professor	B.Tech., M.Tech.
Mr. Madhuraj Kumar	Asstt. Professor	B.Tech., M.Tech
Mr. Varun Chaudhary	Asstt. Professor	B.Tech., M.Tech.
Mr. Rajeev Jaiswal	Asstt. Professor	B.Tech., M.Tech.
Mr. GovindShekhar	Asstt. Professor	B.Tech., M.Tech.
Ms.Archana	Asstt. Professor	B.Tech., M.Tech.
Mr. Kumar Mohit	Asstt. Professor	B.Tech, M.Tech.
Mrs. Priyanka Sharma	Asstt. Professor	B.Tech, M.Tech.

Industrial Interaction and training:

The Institute provides regular Industrial interaction and training of students in leading companies of software, Telecom sector, and Power sector through which the practical skills of students are enhanced.

IEEE Students Branch (STB1027)

We have approved IEEE student branch with three professional IEEE members and 12 students' member including Electrical and Electronics Engineering branch. Under IEEE guidance. We organize Seminars, Expert lectures, workshops and other technical events throughout the year.

Electronext: Society of Electrical and Electronics Students

Electronext is a society formed in year 2012 by our students which carry out student's activities including technical, cultural and social events in the department throughout the year.





Students Graduating & Post Graduating from Kashi Institute of Technology & Kashi institute of Pharmacy have contributed to the incredible pace of India's growth over the last few years. The access to world class academics and facilities at Kashi Institute of Technology provides our students the tools to excel in this highly competitive and fast advancing world. The Placement Office has been striving continuously to match the students with their dream jobs, resulting in a win-win situation for the student and the hiring organization. Development of multiple competencies in students helps them carve a unique identity of their own and brings a sense of clarity in selection of career paths. The techno-managerial skills acquired by the students during the course of the programmes, establish them as assets to the organizations they work for. KIT is not just an educational institution; it's an experience that is to be relished all throughout the life.

I look forward to the placement season 2016-17 and wish the students all the best.

Facilities at CRC department

- Well-furnished Air-Conditioned Seminar Hall to conduct Pre-Placement talks.
- Air- Conditioned room for conducting interviews (PIs)
- Air- Conditioned room for conducting Group Discussions (GDs)
- Fully computerized offices.
- Online test facility.

Placement Process

• Pre Placement Talk

The pre placement talk gives a great opportunity to our students for interaction with the corporate representative at our campus. During this process, students come to know about the company job profile, job locations, salary components and the future career growth paths available. Companies give a brief presentation, followed by the Q&A session of students.

Team CRC

Shri Vipul Jain

Vice Chairman, Kashi Institute of Technology

Prof. (Dr.) K K Mishra

Director, Kashi Institute of Technology

Ashutosh Kumar

Manager – Corporate Relations Cell

- **Summer Placement for B.Tech, Pharmacy & MBA Students**

Students are required to undergo summer placement for 6-8 weeks after completing the second semester. The process starts with interaction with different organizations of repute who select Engineering undergraduate and management graduates from premier / reputed institution regularly. We use to maintain a database of the corporate/organizations where our students had been/can be placed for summer training. Further, every year we progressively add the names of other organizations that are interested in allowing our students to undertake summer training in their organizations.

- **Final Placement for B.Tech, Pharmacy and MBA Students**

CRC generally organise placement week in four phases, first and second phase is celebrated from September to November and third and fourth phase is organised from 1st week of Feb to April every year. Where we invite more than 100 top notch companies from different sectors for campus recruitment at our Institute Varanasi.

CRC department is in regular touch with corporate world with their Recruitment In charge, Head HR and Director HR throughout the year. More than 30 companies have participated in Campus placement drives during our first and second phase for 2015 passing out students. Major recruiters are HCL, TCSion, Just Dial, Capital Via, Red Chief, HT Media, Woodland, Axis Bank, Reliance Communication, and Indian Army.

We are in process of inviting many more companies for campus recruitment for our third and fourth phase of campus recruitment.



LIST OF RECRUITERS

Ranbaxy

Amul

Pizza Hut

Asian Paints Bharti Air Tel

Capital Via

Red Chief

Kinam Rice

Au Financiers

Epsilons Wings

Easy Policy

Just dial

Parle

Viraj Industries

Medma

New Swan

Capital IQ

Castrol

Ceasefire

Century Textiles

Coca Cola

Crayons Advertising

TCS iON

Dabur India Ltd

Datamatics

Enexo

Essar Steel

Everest Industries Ltd.

Fortis Securities

uCertify

Ways 2 Capital

Genpact

HCL

HCL Technologies

HDFC Bank Ltd

Hidden Brains Infotech

ICICI Bank

ICICI Prudential Ltd

ICICI Securities

IDBI Bank Ltd

Indian Oil

Indigo Airlines

Indorama

IndusInd Bank

Jakson Engineers

Karvy

Kamdhenulspat Ltd.

Kotak Mahindra Bank

Makemytrip.com

Media Transasia

Mohan Meakins

Motilal Oswal

Paras Group of Companies

Prism Cement

Pepsico

Quinnox

TV today network

Uniinfo Solutions

Indian Army

Eureka Forbes

J .P Industries

Algowire

Kotak Securities

Amteck Vision Auto

Mahindra Finance

Synapse India



The Kashi institute of Technology & Kashi institute of Pharmacy has earned a distinct place amongst the premier institutes of higher education in the state of UP by imparting quality education.

The institute has established separate training cell with highly qualified trainers to groom and place the institute students. A team of hardworking and talented trainers work in tandem to develop student's personality and skill as well and to bridge the gap between the academia and the professional world ensuring the students are well prepared before stepping into the job arena.

To meet corporate/ industrial requirements, we put our students on intensive soft skills training, this begins from the very first year of their course. The initial phase of this training includes building the student's confidence and making them believe that they can achieve anything they want, followed by honing their speaking ability especially in English. They are trained in:

- Personality development programs
- Group discussions and personal interview training
- Team building
- Team communication
- Team behavior
- Developing lateral thinking
- Attire management
- Etiquette building – social and business

The process of training and skill development cell (TSDC) is handled by Mr. Gyanendra Tiwari, Asst. Professor (Head TSDC Cell) under the top guidance of director- Prof (Dr.) K.K. Mishra. There are department wise officers and trainers who monitor all the training activities.

Objectives

- Systematic and continuous placement oriented soft skills training by professional trainers.
- Arranging pre-requisites training for the placement
- To assist in getting sponsorship for various projects and in –plant/ internships training of students in various industries
- Frequent mock interviews to make students industry ready
- Technical and domain knowledge training/ certification for pre and final year students
- MOU with various major companies has been signed to have strong industry- institute interaction.

Highlights

- Excellent infrastructure with separate Group Discussion room and interview rooms.
- Highly qualified trainers with vast industry background are grooming the students for industry readiness and preparedness.
- Communication lab to enhance the proficiency in English language is provided to the students
- Hi-tech seminar hall includes digital podium with centrally air conditioning facilities
- Computer lab with high-internet speed to conduct placement training and examination
- Institution also encourages student to attend various summer and winter training program held in the college.

TEAM TRAINING

Mentor

Mr. Vipul Jain

Vice-Chairman, KIT

Prof. (Dr.) K. K. Mishra

Director, Kashi Institute of Technology

Training Head

Mr. Gyanendra Tiwari

Assistant Professor, CS Department

Technical Training

Mr. Ravi Srivastava

Trainer Auto CAD

Mr. Rajiv Ranjan

Trainer JAVA

Non-Technical Training

Mr. Vivek Singh

Trainer - English Communication

Mr. Neeraj Pathak

Trainer - Personality Development

Mr. Suvid Anand

Trainer- Aptitude





INSPIRE INTERNSHIP PROGRAM (SPONSORED BY DST, NEW DELHI, GOVT OF INDIA)

Government of India organizes Inspire program for the motivation of different age groups towards the study of Science and Research with the help of their different funding agency such as DST, CSIR, and UGC etc. Inspire internship program is one of the inspire program of the Department of Science and Technology (DST), GOI, New Delhi for 10th passed students studying in class XI in any educational board in India to motivate them to study of Science and Technology. The programme consists of different scientific lectures given by National Awardees Professors and Scientists, exhibition of Scientific Experiments, Visit of Science Park, Academic and Research laboratories etc.

IIT BOMBAY WITH KASHI INSTITUTE OF TECHNOLOGY

Kashi Institute of Technology, Varanasi, is a RESOURCE Centre for Spoken Tutorial Project, IIT Bombay. As a RESOURCE (Robust Extensions for Spoken Tutorial project on Open Source Software Usage for Recruitment, Community and Education) Centre, Kashi Institute of Technology, Varanasi, can organize SELF (Spoken Tutorial based Education and Learning through Free FOSS) Workshops anywhere in India. Presently, training on software, viz, Linux, LaTeX, Scilab, Python, PHP & MYSQLI, C, C++, Java, Libre Office, Blender and FireFox is being conducted through SELF Workshop, SELF Workshops could be organized at any Educational Institute (College, Schools), NGO, Govt. Offices and Corporates. Completely Free of Cost. Spoken Tutorial project is working for the National Mission on Education through ICT, aiming at “Making India IT Literate”. This project is funded by MHRD, Govt. of India and is being developed at IIT Bombay.

AKASH TABLET WITH KASHI INSTITUTE OF TECHNOLOGY

Our College is Remote Center (RC 1332) for ISTE Workshop. Aakash Project is for procuring, testing and deploying Aakash tablets, and for developing useful applications and contents, for empowerment of teachers and students. Effective use of Information and Communication Technologies helps in significantly addressing these twin issues. Aakash Tablet, launched by Government of India, is emerging as a key ICT tool for this purpose. Aakash project at IIT Bombay is dedicated to the development of useful applications and it attempts to empower teachers by using a unique blend of technology, e-contents,

and an innovative pedagogy. While the main focus of this project is on engineering education, it is proposed to use the creative talent of these professional students and teachers. We have received 150 tablets which has been distributed to students and faculties. The tablets are being used for spoken tutorial, another IITB project and for various project works as well as classroom teaching. We are also using them for the Two- Week Main Workshop on Signals & Systems (IIT Kharagpur).

TRAINING PROGRAM BY IIT BOMBAY & IIT KHARAGPUR

Association with IIT Bombay and IIT Kharagpur Under the NMEICT program of MHRD, Kashi Institute of Technology as a Remote Center of IIT Bombay and IIT Kharagpur is organizing a series of workshops to improve the teaching skills of engineering college teachers of the country in core Engineering and Science subjects. During the workshop at the remote center the participating teachers attend the live lectures, tutorials and lab sessions given by IIT professors and subject experts.

PRADHAN MANTRI KAUSHAL VIKAS YOJANA

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is the flagship scheme of the Ministry of Skill Development & Entrepreneurship (MSDE). The objective of this Skill Certification Scheme is to enable a large number of Indian youth to take up industry-relevant skill training that will help them in securing a better livelihood. Individuals with prior learning experience or skills will also be assessed and certified under Recognition of Prior Learning (RPL).

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

Kashi Institute is the nodal center of NPTEL programme, a project funded by MHRD, Govt. of India. NPTEL provides E learning through online Web and Video courses in Engineering, Sciences, Technology, Management and Humanities. This is joint initiative by seven IIT's and IISc Bangalore.



Students Welfare Cell

Introduction

- A fully functional Students' Welfare Cell is established at KIT/KIP Varanasi, functions for the overall benefit and welfare of the student community of the College which works in association with the students and the faculty to ensure the various welfare aspects of the students studying at KIT & KIP.
- This Cell also looks after the genuine needs, requirements and grievances or complaints of the students, if any. This cell is headed by Directors, and ADSW.

Role and Responsibility

- Plan & organise in association with various concerned teachers/officials about various student activities like Fresher's & Farewell Party; Techno Cultural; Convocation & Alumni Meet Annual Functions; Annual Sports Meet; Community Service Programs; in house celebration of various important days like National & Religious festivals etc under the guidance & Support of College authorities.
- Co-ordination of Games and Sports Activities
- Cultural & Literary Activities
- Awarding of General Proficiency Marks of the Students' at college level as per AKTU norms.
- Medical Facilities in case of contingency at college campus
- Welfare Issues related Boarding, Lodging & Fooding facilities for students
- Co-ordinate all students related activities other then academic activities



Wings



Cultural

- Fresher Party (Ankuran)
- Annual Intercollegiate Competition (Anoogoonj)
- Farewell Party (Aarohan)
- Other college fest (IIT BHU, IIT KANPUR, GU, MMMEG, BHU, MGKVP, AKTU etc)

Sports

- Indoor outdoor sport facility for students
- Udaan (Annual sports meet)
- Aawahan
- Intercollegiate Competition (IIT BHU, BHU, DDU, AKTU etc)

Hostel

- Boys Hostel
- Girls Hostel
- GYM

Social Awareness

- Blood Donation Camp with the help of IMA
 - Shiksha Abhiyan
 - Beti Bachao, Beti Parhao Abhiyan
 - Hamdard
- (To help poor people provide clothes, books, foods etc. by Students of KIT, KIP)

Members

- **Mr. Priyatosh Mishra (Asst Dean)**
- Mr. Mohit Kumar (Coordinator student Welfare)
- Mr. Prakash Shankar (Warden, Boys Hostel)
- Ms. Archana Kumari (Warden, Girls Hostel)
- Ms. Renu Singh (Coordinator student Welfare)
- Mr. Puneet sonkar (Coordinator sports)

Academic Cell

The Academic Cell is the backbone for an Engineering, Management and Pharmacy institute. It has been set up with an objective to bring academic discipline, to achieve academic excellence and to identify and recognize meritorious scholars. Academic cell acts as a resource centre for student, faculty and other cross functional departments. It provides a platform to actively involve students in various academic and non-academic activities like guest lectures, workshops, seminars, symposium etc to develop and enhance Professional and Managerial effectiveness among them. Academic cell also helps students by individual counseling to choose appropriate career depending on their interest.

Key features of Academic Cell:

1. It ensures the smooth conduction of academic program (Lectures/ Labs) throughout the semester.
2. Implementation of ERP is one of the achievements of Academic Cell which shows systematic and transparent academic culture of the Institute. ERP is one of the platforms that help students in regular monitoring of their attendance, academic performance and lecture notes.
3. It works as counseling cell for newly joined faculties and arranges various activities like individual counseling, FDP and Induction program in coordination with recruitment cell and training cell. There is a provision of one to one interaction program with Dean and faculties bimonthly basis.
4. It also coordinates with the examination cell for internal and external semester examinations.
5. Academic cell motivates and provides opportunity to the faculties to present research papers and participate in national/ international seminars in apex universities/ institutions of India.

The cell feels proud to announce that on a regular basis our students are achieving academic milestones by securing place in the merit list of university and many of them by securing above 80% marks in their annual result.

Academic Cell

Dr. K.K. Mishra - Director, Mentor

Mr. Varun Choudhary - Academic Co-ordinator

“We constantly reinforce and devote our resources to inculcate the feeling of 'Duty, Devotion & Discipline among our students and support the Positive Behavior that is the key for success in any field.’”

KASHI GROUP OF INSTITUTIONS, Varanasi lays high emphasis on discipline. Self-discipline is a prerequisite for confidence and success in the competitive workplace. With this view, the Institute insists that students maintain and uphold the discipline of the college so as to provide a scholastic atmosphere for self-development. The Institute aims to generate professionals in Management, Technology & Pharmacy, who will be the future leaders and disciplined citizens of the country. To accomplish this goal, all the departments especially the 'Proctorial Board' endeavors to inculcate the principles of discipline and dedication among our students. Students' attendance and behavior is monitored; continuous absence from classes or indulgence in activities that interfere with academics will be reported to parents and guardians. Students are discouraged from indulging in unsuitable and/or antisocial activities that may interfere with their academics. As an alternative, the college provides platforms for self-expression through co-curricular activities. Students are strictly prohibited from creating indiscipline within the campus like ragging or harassing other student in any form.

RAGGING FREE INSTITUTION

Hon. Supreme Court has mandated ragging an offence, and Kashi Group of Institutions is very serious and strict about maintaining a ragging free campus. Anti-Ragging Committee of Kashi Group of Institutions shall take the appropriate decision depending upon the nature and gravity of the offence. The possible punishment for those found guilty of ragging at the institution level shall be any one or combination of the following (As per the guidelines of Hon. Supreme Court an All India Council for Technical Education Act 1987 (52 of 1987)):

- Cancellation of admission.
- Suspension from attending classes.
- Withholding scholarship/fellowship and other benefits.
- Debarring from appearing in any test/examination.
- Suspension/Expulsion from the hostel.
- Rustication from the institute for period of 1 to 4 semesters.
- Expulsion from the institution and consequent debarring from admission to any other institution

PROCTORIAL BOARD

Dr. Hasibuddin	AS&H	Chief Proctor
Dr S K Upadhyay	AS&H	Member
Mr Prakash Shanker	ME	Member
Ms. Archana	EC/EN	Member
Ms. Rachna Kumari	CSE	Member
Mr. Saurabh Verma	CE	Member
Mr. Arghya Sarkar	MBA	Member
Ms. Renu Singh	PHARMACY	Member
Mr. Anand Prasad	CS/IT	Member
Dr. Arvind Kumar Singh	PHARMACY	Member
Mr. Kumar Mohit	EC/EN	Member
Mr. Mayank Jaiswal	CS/IT	Member
Mr. Sagar Mishra	CE	Member
Ms. Akanksha Dwivedi	CE	Member
Mr. Kumar Alok	PHARMACY	Member

A photograph of two men in formal attire standing outdoors. The man on the left is wearing a dark blue suit and light-colored trousers, looking towards the right. The man on the right is wearing a dark grey suit, a white shirt, and a patterned tie, looking towards the camera. They are standing in front of a building with large windows and some greenery. The background is slightly blurred.

Kashi Institute of Technology has given due importance to the cultural activities along with the academic for the all -round development of the students. The Culture Festival is conducted by the student's council every year. The students who attain first and second prizes in the culture festival are sent to university level competitions. Various events such as Musical events, Dance events, Fine Arts, Stage events, Quiz Competition, Recitation, Elocution, Mock press, Debate etc. are held.



The college has its own cultural council of students who organizes the given cultural activities:

- Every year the college celebrates its annual function cum fresher's party "ANKURAN".
- Every year third year students give their best wishes to the final year students in the farewell party "AAROHAN".
- We also celebrate our inter college Cultural Festival "ANOOGONJ" in which participants from different colleges participate and perform in the different events organized in the Festival. This energizes to our as well as other students and helps them to explore their other talents apart from academics.
- Cultural activities like Dance Solo and Group, Singing and other activities are organized during the function.
- Independence Day and Republic Day is celebrated every year.
- We celebrate the birthday [5 September 1888], of the second President of India, academic philosopher Dr. Sarvepalli Radhakrishnan as Teacher's Day every year. It is considered a "celebration" day, where teachers and students report to school as usual but the usual activities and classes are replaced by activities of celebration.
- September 15 is celebrated every year as Engineer's Day to commemorate the birthday of the legendary Engineer Sir M. Visvesvaraya. The College has been giving lot of importance and encouragement to many co-curricular and extra-curricular activities believing in the maxim "A healthy body houses a healthy mind".

Kashi Institute of Technology has given due importance to the cultural activities along with the academic and sports activities for the all - round development of the students. These activities support the personal development and enhance the well-being of students at the college KASHI IT provides a uniform platform to the students to showcase their creativity and innovation.

The students at the campus get full opportunity to expose their hidden talents by means of cultural & sports activities, we do not believe in producing bookworms but in developing the overall personality of students, for this every year the college celebrates its annual function, ANKURAN which rejuvenates the tired students and fires their competitive spirit. Various events and literary activities are also held in this program.

CULTURAL CLUB

The institute offers a wide scope of extracurricular activities for the students. The students' bodies organize various extracurricular activities that not only make the campus life vibrant but also act as window to reach out to the student across the city. Kashi IT's Cultural club consists of different sub clubs such as dance club, singing club, fine arts club, RANGMANCH club, Instrumental club, fashion show club etc. Each club has a student secretary who organizes its own events.





Physical Education & Sports

“Get In. Get Fit. Get on with Life.”

Physical education-is an integral part of educational programme designed to promote the optimum development of an individual. It makes one emotionally, mentally and physically strong. The primary aims of physical education have varied, based on the needs of the time and place. Sport is commonly defined as an organized, competitive and skillful physical activity requiring commitment and fair play.

We encourage participation in games and sports because it provides students with important lessons for life such as teamwork, self-discipline, courage and fortitude. By offering a wide variety of programs games & sports, students can find a place where they can apply their personal skills and talents as our institution continues its rich tradition. Our community has high standards in regard to sportsmanship and conduct. We expect the students to uphold these standards at all times.

Sport and education must work hand in hand and that aspect has been understood and followed by our institution. The campus has a large play field and courts for outdoor and indoor games. Sport facilities are available separately for boys and girls.





ANNUAL SPORTS MEET

“UDAAN 2K16- The Chase Begins for Win”

Is the annual sports meet for the Kashi Group of Institution.

Our Achievements at NATIONAL SPORTS MEET

IIT BHU (SPARDHA 2016)

KABADDI (GIRLS): SILVER

KABADDI (BOYS): BRONZE

TAE-KAN-DOE: 3 SILVER, 2 BRONZE

CARROM (BOYS): SILVER

TRACK & FIELD (100M, 200M, SHOTPUT): BRONZE, SILVER, SILVER respectively.





MMM UNIVERSITY GORAKHPUR

KABADDI(BOYS): SILVER

KABADDI(GIRLS): BRONZE



Ajay Vikram Singh

Sports Coach, KIT

Qualifications: B.Sc. (Physical Education); B.Ped.;M.Ped. (Gurunank University)

Specialisation: Yogic Practices

ACADEMIC EXCELLENCE

CSE

Km Tanya Singh	4 th year	85.10
Sandeep Kumar Patel	3 rd year	83.35
Shweta Shukla	3 rd year	83.35
Deeksha Bhawnani	2 nd year	87.70
Priyanka Singh	1 st year	83.40

CE

Shahrukh Ali	4 th year	82.95
Aishwarya Singh	3 rd year	88.05
Annu Dubey	2 nd year	81.05
Menu Singh Bisen	1 st year	80.50

ME

Abhishek Kumar Yadav	4 th year	83.85
Saanu Kumar Srivastav	3 rd year	84.65
Deepak K. Vishwakarma	2 nd year	79.50
Aditya Yadav	1 st year	80.50

EC

Ruchi Srivastav	4 th year	86.00
Mansi Tripathi	3 rd year	81.65
Kumari Swatantrata	2 nd year	80.70
Durgesh Dubey	1 st year	81.50

EN

Raksharth Srivastava	4 th year	77.25
Nikita Gupta	3 rd year	76.75
Shubham Srivastav	2 nd year	79.60
Ayush Kumar Prajapati	1 st year	86.65

B.Pharm

Smriti Gupta	4 th year	88.40
Surbhi Yadav	3 rd year	87.15
Anjali Kumari	2 nd year	89.65
Rumana Ansari	1 st year	88.25

MBA

Priyanka Singh	2 nd year	74.52
Pragati Kushwaha	1 st year	76.16



केआईटी में स्कालरशिप टेस्ट

मेर्जापुराद : काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी (मिर्जापुराद) में रविवार को मेगा स्कालरशिप टेस्ट का आयोजन किया गया। इस दौरान पूर्वांचल के विभिन्न शहरों से 40 विद्यालयों के 350 छात्र-छात्राएं सम्मिलित हुए। इस टेस्ट में आर्थिक रूप से कमजोर छात्र-छात्राओं को शामिल किया गया था। बड़े उद्योगों ने भाग लिया। इस स्कालरशिप टेस्ट का आयोजन मेगा स्कालरशिप टेस्ट के माध्यम से सम्पन्न कराया गया। इस मेगा स्कालरशिप टेस्ट के माध्यम से 100 सफल छात्र-छात्राओं को बीटेक के चार वर्षीय कोर्स में निःशुल्क प्रवेश दिया जाएगा। इस टेस्ट के आयोजन का मुख्य उद्देश्य छात्रों को बीटेक के चार वर्षीय कोर्स में निःशुल्क प्रवेश दिया जाएगा। कार्यक्रम में संस्था के निदेशक प्रो. केके मिश्रा, डॉ. सुमनलता त्रिपाठी, डॉ. सिंह, डा.डीएम श्रीवास्तव, डा. शशिकांत उपाध्याय ने की।

स्कॉलरशिप टेस्ट में 350 छात्र शामिल

मेर्जापुराद। काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी में रविवार को मेगा स्कॉलरशिप टेस्ट का आयोजन किया गया। इस दौरान पूर्वांचल के विभिन्न विद्यालयों के 350 छात्र-छात्राओं ने भाग लिया। टेस्ट के माध्यम से 100 सफल विद्यार्थियों को बीटेक के चार वर्षीय कोर्स में निःशुल्क प्रवेश दिया जाएगा। कार्यक्रम में संस्था के निदेशक प्रो. केके मिश्रा, डॉ. सुमनलता त्रिपाठी, डॉ. सिंह, डा.डीएम श्रीवास्तव, डा. शशिकांत उपाध्याय ने की।

टेस्ट में सफल छात्रों को निःशुल्क प्रवेश

वाराणसी। काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी (मिर्जापुराद) में रविवार को आयोजित मेगा स्कालरशिप टेस्ट में 40 विद्यालयों के 350 से अधिक छात्र-छात्राएं शामिल हुईं। टेस्ट के माध्यम से 100 सफल छात्र-छात्राओं को बीटेक के चार वर्षीय कोर्स में निःशुल्क प्रवेश दिया जाएगा। टेस्ट के सफल संचालन में निदेशक डा.केके मिश्रा, प्रवेश डा. सुमनलता त्रिपाठी, डॉ. सिंह, डा.डीएम श्रीवास्तव, डा. शशिकांत उपाध्याय ने की।

आईटी में कौशल विकास योजना शुरू

वाराणसी। केंद्रीय मानव संसाधन विकास राज्य मंत्री डा. महेंद्र प्रसाद का आदेश पर काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी में कौशल विकास योजना शुरू की गई।

केआईटी के छात्रों ने दिखाई बहुमुखी प्रतिभा

वाराणसी। काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी में बुधवार को आयोजित 'अनुगुंज-2016' में कई कॉलेजों के छात्र-छात्राओं ने बहुमुखी प्रतिभा का प्रदर्शन किया। गायक यथार्थ रत्नम की प्रस्तुति खास आकर्षण रही। उद्घाटन में भागीरथ जालान और प्रो.केके मिश्रा ने किया। ऑनलाइन स्पर्धा में चिराग को पहला, अंकित को दूसरा और देवनारायण को तीसरा स्थान मिला। गायन में अभिषेक, श्रुति और चंदन क्रमशः प्रथम, द्वितीय और तृतीय स्थान पर रहे। वाद-विवाद में समतल और चंदन क्रमशः प्रथम, द्वितीय और तृतीय स्थान पर रहे।

बड़ी कंपनियों की पसंद बना केआईटी



काशी इंस्टीट्यूट में हुई कार्यशाला



यथार्थ रत्नम ने बिखेरा सुरों का जादू



वाराणसी। काशी इंस्टीट्यूट ऑफ टेक्नोलॉजी में दो दिवसीय सांस्कृतिक कार्यक्रम अनुगुंज 2016 का आयोजन किया गया। गायन, रंगोली, पेंटिंग, फैशन शो जैसे कार्यक्रमों में छात्र-छात्राओं ने अपनी प्रतिभा का प्रदर्शन किया। मुख्य आकर्षण सेलेब्रेटी नाइट रहा जिसमें गायक यथार्थ रत्नम ने अपनी गायकी के जादू से लोगों को विभोर कर दिया। कार्यक्रम में भागीरथ जालान और प्रो.केके मिश्रा ने किया। मुख्य अतिथि जालान ग्रुप के भागीरथ जालान ने किया।



Free of cost Educational Scholarship

As part of its corporate social responsibility, the college is offering 100 scholarships to students from economically weak background, on merit basis. The complete tuition fees of the students will be waived, and the students will complete their 4 year B.Tech course without paying any tuition fees. Student selected under this scheme will have to display merit in their 10th and 12th marks, and also undergo an aptitude cum subject tests.

Jain Education Society

A Scholarship of Rs.5000/- is given to Jain community students.

Scholarship for academic excellence

Branch toppers- Cash prize of Rs. 5000/- and a certificate.

Overall topper- Cash prize of Rs. 10000/- and a certificate.

Students score 80 % and above- Cash prize of Rs. 10000/- and a certificate.

UP Post matric Scholarship

This is a government scholarship (Samaj Kalyan) for every category students. Entire Tuition Fee is reimbursed from Samaj Kalyan Dept.

Merit based

Meritorious Student and good students are given merit based scholarships and the amount ranges from Rs. 5000 to Rs. 25000.

Cash Prize

For outstanding performance in games.

Certificate of Excellence

Institute provides a certificate of excellence to the students who have performed extraordinary in Academics as well as sports and cultural activity.

FEES STRUCTURE

	B. Tech.	MBA	B.Pharma	Lateral Entry
1st Semester Fee	₹ 60,000/-	₹ 60,000/-	₹ 60,000/-	₹ 62,000/-
2nd Semester Fee	₹ 45,500/-	₹ 46,000/-	₹ 46,000/-	₹ 44,000/-
Book Bank (Optional)	₹ 1,600/-	₹ 2,800/-	₹ 1,600/-	₹ 1,600/-

Security Money will be charged from all 4 year course student of ₹ 5,000/- in second year & ₹ 5,000/- in third year

Annual Hostel Charges

(B.TECH / MBA / B PHARMA / LATERAL ENTRY)

	Odd Semester	Even Semester
Boys two seater (without attached washroom)	₹ 30,250/-	₹ 24,750/-
Boys two seater (with attached washroom)	₹ 33,000/-	₹ 27,000/-
Boys one seater (with attached washroom)	₹ 38,500/-	₹ 31,500/-
Girls two seater (with attached washroom)	₹ 33,000/-	₹ 27,000/-

Security Money Maximum of ₹ 5,000/- (₹ 2,500/- at the time of availing the hostel first time + ₹ 2,500/- second time) Refundable at the end of the course.

Transport Charges

Annual Transport Charges as per Bus Route

NOTE:

1. The college tuition fee is yet to be decided by fee fixation committee for the session 2017-2018.
2. As per current GO, the Samaj Kalian scholarship for eligible GEN/OBC candidate is ₹ 50,000/- and for SC/ST candidates it is full tuition fees.

Our Knowledge Capital



The job of an educator is to teach students to see the vitality in themselves.



Board of Governors



P K Jain, Chairman

Shri P .K. Jain is a Gold Medalist from TIT Bhiwani, from where he did his B.Tech in Textile Chemistry. After a working experience of 30 years in India and abroad, he started his industrial unit in Kanpur . He is the chairman of Kanpur Institute of Technology .



Vipul Jain, Vice Chairman

Shri Vipul Jain did his B.Tech in Chemical Engineering from IIT Delhi in 1982 and MBA in Finance from Texas Tech University in USA on full scholarship in 1984. He is a Director in Premium Suitings (P) Ltd. and founder member of Kanpur Institute of Technology .



Ashok Goenda, Member

Shri Ashok Goenka has done his MBA from USA and has worked for 35 years in the public sector in India and retired as Chairman and Managing Director of General Insurance Corporation (GIC). He has taught insurance at NTU (Singapore) and is currently writing his second book.



R S Rathore, Member

Shri R.S. Rathore has done his MA from Allahabad University and joined the All India Civil Services in the IRS cadre. He retired as Chairman, Central Board of Direct Taxes. Thereafter he worked for 3 year as Chairman, Bank of Rajasthan. He is currently residing in New Delhi



Atul Bansal, Member

Shri Atul Bansal did his Chemical Engineering from IIT Kanpur in 1982 and Master in Computer Science from University of Rhode Island, USA. He founded Laurel Networks, was the recipient of Ernst & Young's Entrepreneur of the Year Award 2001. He lives in Pittsburg and is on the Board of Directors of TIE.



Dr Atul Kapoor, Member

Dr. Atul Kapoor did his MBBS from GSVM Kanpur and MD in Surgery from GSVM again. He is the Managing Director of Regency Hospital, Kanpur which is the biggest private Hospital in Kanpur and surrounding areas.



M Subramanyam, Member

Shri M Subramanyam did his Master's in Public Administration from Harvard University. Joined the IAS in 1958, worked as Collector of Varanasi and retired as Secretary, Food, Government of India. Served on various Boards. He is currently residing in Lucknow .



R N Mookerjee, Member

Prof. R.N. Mookerjee did his PhD in English from Allahabad University and has been in Academics throughout his working life. He retired as Professor and Head of English Department, Udaipur University, Rajasthan. He is currently residing in Jaipur.



KASHI GROUP OF INSTITUTIONS

For any queries you are
requested to contact us at :
7379320555, 9453330600 (B.Tech)
7617015454 (B. Pharm, Lateral Entry)
7671015353, 9918397111 (MBA, BBA)

You can also contact us at the following addresses :

Kashi Institute of Technology (Code 428)

Kashi Institute of Pharmacy (Code 551)

Kashi Institute of Engineering

Managed By : **Jain Education Society**

Campus:

Ms 23, Varanasi-Allahabad Highway,

Mirzamurad, Varanasi (U.P.)

Tel: 0542-2637777/ 78

E-mail : info@kashiit.ac.in

Website: www.kashiit.ac.in

www.facebook.com/KashiTechnology

Kanpur Office:

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