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FROM THE CHAIRMAN'S DESK

Mr. Raghvendra Garg

(CHAIRMAN)
KRISHNA GROUP OF INSTITUTIONS



Krishna Group of institutions is a thought, a thought of building a better tomorrow. India being a nation with the highest number of youths will directly be impacted by the quality of education these “next day leaders, administrators and executioners” are imparted with.

Realizing the importance and playing the much needed role, Mr. Raghvendra Garg laid the foundation stone of Krishna Group of Institutions in 2008.

KGI stands out as a premier center of higher learning with a mission of pursuing excellence in education. The various departments, with their diverse and dynamic community of students and accomplished faculty offer a distinctive combination of some of the finest undergraduate and postgraduate programs, world class facilities and a residential campus set on a sprawling 20 acres of sylvan surroundings. Envisioned to be esthetically appealing and designed as the best environment-friendly campus in North India. We are committed to providing our students with a clean and healthy environment.

KGI is a home to an exquisite state-of-the-art infrastructure that includes an auditorium, modern workshops, high-tech labs, spacious seminar halls, well-stocked libraries that are well connected with internet access at 30 Mbps, a 24x7 Power Backup, One open air theater with lush green garden.

KGI offers various courses in Engineering, Pharmacy, Business Management, Computer Applications and Nursing courses like GNM, ANM, B.Sc. Nursing, M.Sc. Nursing and Post Basic with some diploma courses. It provides a variety of stimulating environments for intellectual development, free-thinking, and personal growth, challenging its students with dynamic learning opportunities and equipping them with the skills, insights, attitudes and practical experiences necessary to take up responsibilities in the society.

“We cannot always build the future for our youth, but we can build our youth for the future.”

Beyond providing a sound education, we wish to provide our students with a holistic learning experience for life. Our aim is to teach students to LEARN, not just STUDY. Hence, we strive to travel beyond the boundaries of mere books. We have realized that the future is abstract and unknown but the youth in our hands is real and can be molded. “You don't have to be great to start, but you must start to be great.”



Mr. Vaibhav Garg
(Vice Chairman)
Krishna Group of Institutions, Kanpur

A REMARKABLE JOURNEY. NURTURING GREATNESS, AND GREAT CHANGE.

To Esteemed Students and Parents,

It is with great pleasure that I extend a warm welcome to the Krishna Group of Institutions, Kanpur—a leading institution established in 2008, dedicated to fostering talent and transforming lives through high-quality education. We offer a comprehensive array of academic programs in Engineering, Management, Pharmacy, Nursing, and Paramedical Sciences.

KGI has established itself as a center of innovation, discipline, and academic excellence. Our commitment to holistic development integrates technical proficiency with strong ethical values, cultivating not only skilled professionals but also responsible global citizens. Our distinguished faculty, contemporary curriculum aligned with industry needs, state-of-the-art facilities, and robust placement services provide each student with an exceptional foundation for future success.

At KGI, we are not merely preparing students for careers; we are cultivating leaders who will reshape industries and contribute meaningfully to society with integrity and dedication.

I invite you to join us on this journey of growth, learning, and achievement and wish you all the luck to achieve your future endeavors.

FROM THE DIRECTOR'S DESK



Mr. Saubhagya Mehrotra
(Director Administration KGI)

“DREAM BIG START SMALL ACT NOW”

Nurturing Leaders for tomorrow"- the motto that clearly states our vision and the direction we work toward. According to me, Education is not a static accomplishment that majority of people consider it to be rather, it is much more dynamic and sensitive in the real and practical world. Keeping this fact clear, we focus upon and make every possible effort in developing adaptability and upgradability amongst students. Today's scenario is much about value additions and the surviving factor here becomes much more than a degree. Apart from ensuring academic growth and development, we work toward polishing of student's employability skills. The competition is inevitable and there is no way it's going to reduce in time to come and this makes it very important for the academicians to design a curriculum that ensures not only the academic growth but also the overall growth and development of students. For over a decade now that I have been a part of this education industry, one undeniable fact that I can state here is that it is much beyond books and degrees. The term education is possibly the most dynamic term thereof. Apart from being very particular while designing the curriculum, we focus upon every possible aspect that can lead to student's growth and success.

The Education domain in the present day scenario requires more dynamism and updating than it ever did. For over a decade and a half that we have been a part of this academic industry, one aspect that I can vouch upon is that it is meant for the people who can adapt themselves to the changing needs and environment. The last couple of years or what we call the COVID times are a perfect example of the same. I take pride in mentioning that even in the middle of the COVID crisis, KGI stood strong in the middle of all the challenges and restrictions and did its best in discharging the responsibilities bestowed upon it. We absolutely realize the sincerity that every role and responsibility in the education industry requires and we make sure that they are dealt with in the best possible way. Carving the future is not a task but a responsibility, a responsibility toward "NATION BUILDING". Every step, big and small counts in the process and we therefore ensure that we upgrade a student not just academically but also in the behavioral aspect. The nation undoubtedly requires professionals but more than that it requires aware and responsible citizens.



Dr. Rashmi Dwivedi
(Director KIOT)



Dr. Swatantra Kushwaha
(Director KIPS)

Education has always been at the heart of all human endeavours. Its excellence has been the impetus for a never-ending search for wisdom through the halls of human experience. It is this feature alone that when fully realized, becomes the source of motivation for moving from the commonplace to the higher realms of existence. Pharmacy is one of the most trustworthy and respected professions, with noble ideals and the public's trust and respect. Pharmacy and pharmaceutical research are exciting parts of the healthcare industry, as they involve bringing a drug to market and curing an illness. Pharmacists are committed to help and lighten the healthcare system by ensuring that patients have access to necessary medication. Krishna Institute of Pharmacy and Sciences ensured that you received the highest possible education and training in order to prepare you for this noble responsibility. We have the infrastructure and facilities, such as a pilot plant, a parenteral division, well-equipped laboratories, a digital library, and a medicinal plant garden, to make your time here an unforgettable learning experience. All of this is backed up by a highly trained and motivated faculty and outstanding placement assistance.

“Value what you do and add value by what you do”

The quote quite appropriately describes the roles and responsibilities bestowed upon the nursing students. Quality medical facilities determine the kind of life people live which makes it all the more important for the nurses and the medical and paramedical staff to be experts in their field. Realizing the importance of professionalism and quality, we make no compromises in providing trained and excellent nursing students to the society thereby being a factor in nation building. An effective health care system can contribute a lot to a nation's growth and development and if we look at the present scenario, the pandemic has proven the same. Along with the theoretical aspects, the practical implications are an important aspect in the nursing field to prepare students to serve society the best.



Mr. Amit Walia
(Director KINSR)

Congratulations! to all  Performers of **KGI**



600+

STUDENTS PLACED IN TOP MNC's

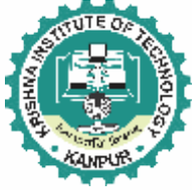
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Krishna
INSTITUTE OF
NURSING SCIENCE & RESEARCH

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Course Wise Seat Intake

KIOT	COMPUTER SCIENCE & ENGINEERING	180	M.Sc. NURSING	20	KINSR
	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	60	B.Sc. NURSING	60	
	COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	30	GNM	60	
	MECHANICAL ENGINEERING	60	ANM	60	
	CIVIL ENGINEERING	30	PB. B.Sc. NURSING	50	
	BACHELOR OF BUSINESS ADMINISTRATION	60	OT TECHNICIAN	50	
	BACHELOR OF COMPUTER APPLICATIONS	60	DIPLOMA IN LABORATORY TECHNICIAN	10	
	MASTER OF BUSINESS ADMINISTRATION	60	TOTAL NUMBER OF SEATS	310	
	TOTAL NUMBER OF SEATS	540			
KIPS	D.PHARM	60			
	B.PHARM	100			
	B.PHARM (LATERAL)	10			
	M.PHARM PHARMACEUTICS PHARMACOLOGY	15+15			
	TOTAL NUMBER OF SEATS	200			

*Subject to approval and affiliation of authorised bodies

Our Group Colleges in Ghaziabad

Estd : 1998



**KRISHNA INSTITUTE OF
ENGINEERING & TECHNOLOGY**
Ghaziabad

No.1

Private Institute in U.P.

Estd : 1998



**KIET SCHOOL
OF PHARMACY**
Ghaziabad

Ranked 1st in AKTU



EXCELLENCE AWARD



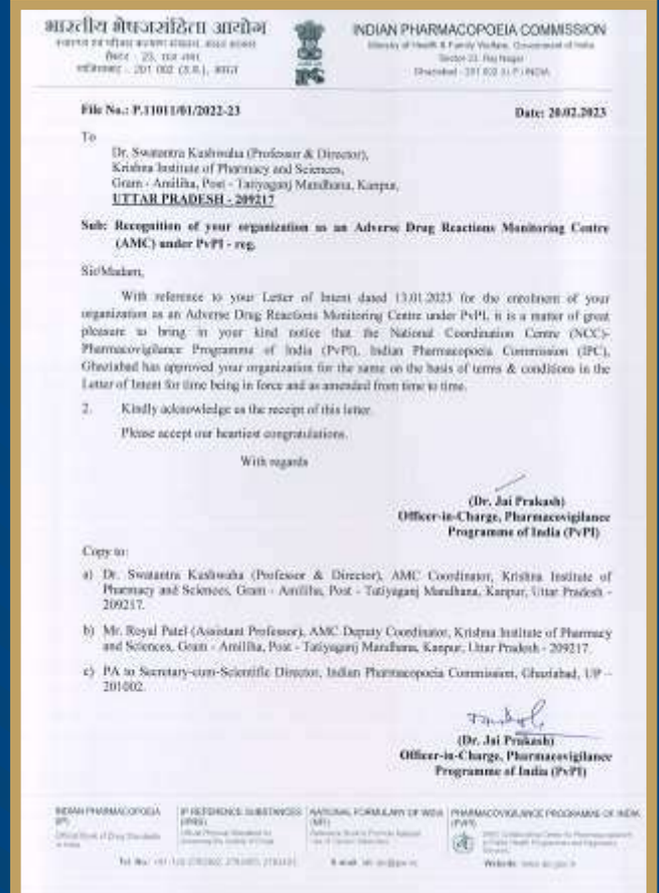
Academic Excellence Award for the Year 2023-24 from the Deputy Chief Minister of Uttar Pradesh Shri Brijesh Pathak Ji



Academic Excellence Award for the year 2022-23 from the Deputy Chief Minister of Uttar Pradesh Shri Keshav Prasad Maurya Ji



Academic Excellence Award for the year 2021-22 from the Deputy Chief Minister of Uttar Pradesh Shri Dinesh Sharma Ji



COMPUTER SCIENCE & ENGINEERING (CSE)

IN COLLABORATION WITH
IBM
SkillsBuild



WHY CHOOSE COMPUTER SCIENCE & ENGINEERING?

The Computer Science and Engineering (CSE) department at Krishna Group of Institutions (KGI) in Kanpur offers a variety of technical activities to enhance student learning and engagement in B.Tech(CSE) undergraduate program. Talking about Krishna Institute of Technology, it has a variety of computing equipment to support academic, research and instructional needs of future engineers. The department has about 600 high configuration computers connected to servers through a LAN with round the clock access to the internet. A reputed centre of excellence in Computer Engineering -KALAM COMPUTER CENTRE, the department has kept abreast with the rapidly changing developments in computation and advanced laboratories namely METAVERSE AND STEVE JOBS with its well equipped smart panels and aids for modern teaching. The highlights of Computer Science & Engineering Branch at KIOT are:

◆ Modern Infrastructure & Smart Classrooms:

Well-equipped computer laboratories, high-speed internet, coding laboratories, and smart classrooms for an immersive learning experience.

◆ Experienced Faculty & Mentorship:

Learn under the guidance of experienced professors and industry-trained mentors committed to academic and professional growth.

◆ Industry-Focused Learning:

Regular workshops, certifications, and hands-on projects in emerging technologies such as AI, ML, Data Science, Cyber security, and Cloud Computing.

◆ Strong Placement Support:

Active placement cell with tie-ups with reputed IT companies, startups, and tech giants offering internships and job placements.

◆ Coding Culture & Technical Clubs:

Vibrant campus coding clubs, hackathons, and coding competitions to build logical and programming skills.

◆ Entrepreneurial Ecosystem:

Support for innovation and startups through incubation centers and startup mentorship programs.

◆ Value-Added Programs:

Specialized training in Python, Java, Web Development, Data Structures, and aptitude to prepare students for campus recruitment and beyond.

Eligibility: 10+2 (Without Grace)
(With Physics & Maths as compulsory
and one optional subject)

Percentage (in PCM)
For Gen/OBC/Min.: $\geq 45\%$
For SC/ST: $\geq 40\%$

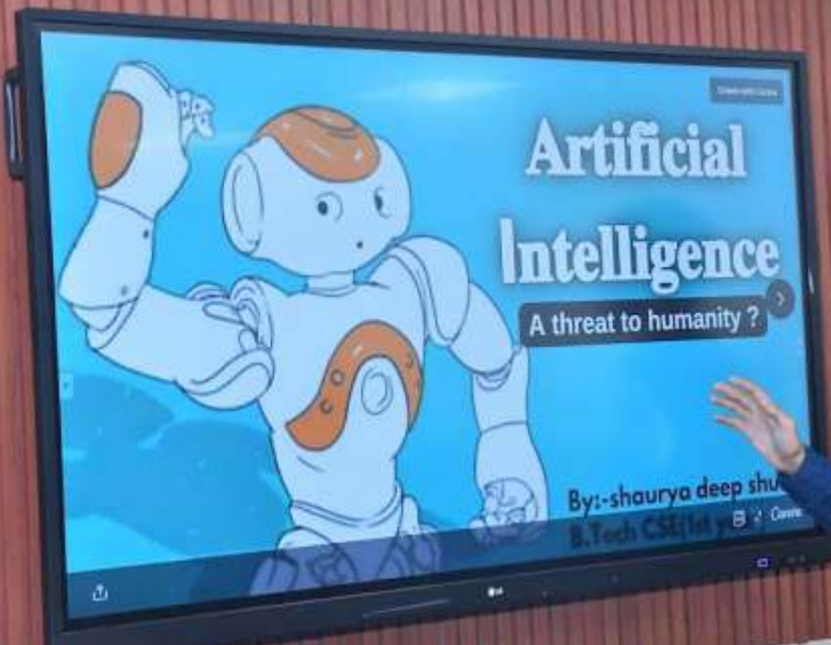
Course Duration
4 Years

Degree
AKTU, Lucknow



COMPUTER SCIENCE & ENGINEERING (Artificial Intelligence & Machine Learning)

IN COLLABORATION WITH
SkillsBuild



WHY CHOOSE CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) ?

The Computer Science and Engineering (AI & ML) offers a four-year under-graduate B.Tech course in CSE(Artificial Intelligence and Machine Learning) which aims to develop a strong foundation by using the principles and technologies that consist of many facets of Artificial Intelligence including logic, knowledge representation, probabilistic models, and machine learning. This course is best suited for students seeking to build world-class expertise in Artificial Intelligence and Machine Learning and emerging technologies that help them stand out from the crowd and grow careers in the upcoming technological era. The highlights of Computer Science & Engineering (AI & ML) Branch at Krishna Institute of Technology are:

◆ Specialized Curriculum:

Deep focus on core areas such as Machine Learning, Deep Learning, Neural Networks, Computer Vision, Natural Language Processing, and Data Science.

◆ Hands-On Learning:

Real-time projects, coding laboratories, and practical sessions using tools such as Python, TensorFlow, Keras, and Scikit-learn.

◆ Expert Faculty and Mentorship:

Learn from experienced professors, certified AI/ML trainers, and mentors with real-world project exposure.

◆ Research & Innovation Focus:

Encouragement for research papers, patents, and project-based learning in the field of AI and automation.

◆ Strong Placement Network:

Dedicated placement cell with collaborations with top IT companies, AI startups, and R&D organizations offering job and internship opportunities.

◆ Center of Excellence in AI/ML:

Access to dedicated laboratories for AI/ML research, hands-on workshops, and certification programs in emerging technologies.

Eligibility: 10+2 (Without Grace)
(With Physics & Maths as compulsory
and one optional subject)

Percentage (in PCM)
For Gen/OBC/Min.: $\geq 45\%$
For SC/ST: $\geq 40\%$

Course Duration
4 Years

Degree
AKTU, Lucknow



COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)



WHY CHOOSE COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)?

The Computer Science and Engineering (DS) offers a four-year under-graduate B.Tech course in CSE (DATA SCIENCE) which aims to develop insights and knowledge from structured and unstructured data using the various techniques, tools and technologies. Data Science is a rapidly evolving field and students must stay updated with new techniques, tools and technologies to drive growth and innovation. This course is best suited for students seeking to build expertise in aspects of statistics, computer science, and domain specific knowledge to drive informed decision making. The highlights of Data Science Branch at Krishna Institute of Technology are:

◆ Industry-Centric Curriculum:

Specialized focus on Data Analytics, Machine Learning, Big Data, Statistical Modeling, Python, R, and Data Visualization tools.

◆ Practical, Project-Based Learning:

Emphasis on real-world data projects, case studies, and hands-on labs using platforms such as Jupyter, Tableau, Power BI, and Hadoop.

◆ Experienced Faculty & Industry Experts:

Learn from seasoned academicians and certified professionals with expertise in analytics and data engineering.

◆ Advanced Computing Infrastructure:

Fully equipped data science laboratories with high-performance systems, cloud access, and software tools to support practical learning.

◆ Placement-Ready Training:

Soft skills development, aptitude training, mock interviews, and resume-building sessions to prepare students for data-centric roles.

◆ Internships & Live Projects:

Partnerships with analytics firms and startups offering internships, live case studies, and collaborative research opportunities.

◆ Innovation & Research Support:

Encouragement to work on data-driven innovation, publish papers, and explore interdisciplinary projects in AI, IoT, and business intelligence.

Eligibility: 10+2 (Without Grace)
(With Physics & Math as compulsory
and one optional subject)

Percentage (in PCM)
For Gen/OBC/Min.: $\geq 45\%$
For SC/ST: $\geq 40\%$

Course Duration
4 Years

Degree
AKTU, Lucknow





WHY CHOOSE MECHANICAL ENGINEERING?

Mechanical Engineering at Krishna Institute of Technology follows the latest curriculum designed by Dr. A.P.J. Abdul Kalam Technical University (AKTU), aligned with industry requirements and global standards.

The Present era is a lot about globalization and industrialization, the two concepts directly impact not just a country's Economic and but also overall development. ME department stands as one of its distinguished strengths. The highlights of ME Branch at Krishna Institute of Technology are:

◆ Strong Theoretical & Practical Foundation:

Comprehensive learning in core mechanical areas such as Thermodynamics, Fluid Mechanics, CAD/CAM, Robotics, and Manufacturing Technologies.

◆ State-of-the-Art Laboratories:

Fully equipped laboratories for Strength of Materials, Heat Transfer, Fluid Machinery, CNC Machines, and Mechatronics to promote hands-on learning.

◆ Experienced Faculty & Industry Mentorship:

Highly qualified professors and mentors with industry experience provide technical expertise, project guidance, and career advice.

◆ Project-Based & Industry-Oriented Learning:

Focus on real-time problem solving, industrial visits, internships, and final-year projects in collaboration with industry.

◆ Advanced Skill Training:

Certifications and workshops in AutoCAD, SolidWorks, ANSYS, MATLAB, and 3D printing to boost technical skillsets.

◆ Campus Placement Support:

Dedicated training and placement cell providing assistance in technical training, interview preparation, and industry tie-ups.

◆ Innovation & Research Encouragement:

Opportunities to work on cutting-edge innovations in renewable energy, automation, and smart manufacturing systems. campus recruitment and beyond.

Eligibility: 10+2 (Without Grace)
(With Physics & Maths as compulsory
and one optional subject)

Percentage (in PCM)
For Gen/OBC/Min.: $\geq 45\%$
For SC/ST: $\geq 40\%$

Course Duration
4 Years

Degree
AKTU, Lucknow





WHY CHOOSE CIVIL ENGINEERING?

The CE program at Krishna Institute of Technology adheres to the latest AKTU curriculum, designed to build strong technical and analytical skills in construction and infrastructure development.

Owing to the tremendous growth in the infrastructure sector in India and abroad, the demand for Civil Engineers has been on the rise. To fulfill the growing demand and cater to the engineering needs of the nation, the institute offers B.Tech degree course in Civil Engineering which is four years engineering degree programme of AKTU, Lucknow. The latest surveying techniques with Total Station and Computer aided preparation of survey maps, GPS, GIS, and Remote Sensing are the important features of curriculum. The gain from practical experience from the field studies to building industries (Real States), Bridges, Highways, Flyovers, Dams and Irrigation structure are top priorities of academic programme. The highlights of CE Branch at Krishna Institute of Technology are:

◆ Comprehensive Curriculum:

Courses include Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering, and Construction Management.

◆ Well-Equipped Laboratories:

Advanced laboratories for surveying, soil testing, concrete technology, fluid mechanics, and environmental analysis to ensure hands-on learning.

◆ Experienced Faculty:

Learn under the guidance of qualified professors and field-experienced engineers who blend academic and industry insights.

◆ Live Projects & Field Training:

Exposure to real-time construction projects, internships, and site visits to bridges, highways, and urban development sites.

◆ Focus on Sustainable Development:

Integration of modern topics such as Green Building Concepts, Smart City Planning, and Sustainable Infrastructure.

◆ Software & Skill Development:

Training in AutoCAD, STAAD Pro, Revit, Primavera, and GIS to enhance digital design and project planning abilities.

◆ Career Support & Placement Assistance:

Dedicated training for government exams, campus interviews, and entrepreneurship with personalized mentoring.

Eligibility: 10+2 (Without Grace)
(With Physics & Math as compulsory
and one optional subject)

Percentage (in PCM)
For Gen/OBC/Min.: $\geq 45\%$
For SC/ST: $\geq 40\%$

Course Duration
4 Years

Degree
AKTU, Lucknow



BCA(BACHELOR OF COMPUTER APPLICATIONS)



WHY CHOOSE BCA PROGRAMME:

Structured as per AKTU guidelines, the BCA programme at Krishna Institute of Technology offers a strong academic foundation in computer science and applications.

We live in a technology-driven world where the world is rapidly growing & developing. As a result, the world is becoming more digital and automated day by day. People associated with technology, whether the person is the programmer, developer or designer, are earning good packages.

As today's world is of computers and its technology, a large number of students are making their career in the field of computer science & technology. The scope in the computer science is on the rise and the students are building their career in it with 3 years undergraduate degree course called Bachelor of Computer Applications (BCA), which is a technical degree. The highlights of BCA programme at Krishna Institute of Technology are:

◆ Hands-On Learning with Modern Labs:

Well-equipped computer laboratories, access to the latest software tools, and real-world coding practice prepare students for IT careers from day one.

◆ Expert Faculty & Personalized Mentorship:

Learn from experienced educators and industry mentors who guide students through academics, projects, and career planning.

◆ Skill-Oriented Training & Certifications:

Regular workshops, certifications in Python, Java, Web Development, AI, and Data Science to enhance practical knowledge and employability.

◆ Project-Based Learning Approach:

Live projects, mini assignments, and internships that help students apply their classroom learning in real scenarios.

◆ Career Development Support:

Dedicated placement and training cell offering resume building, mock interviews, aptitude training, and internship opportunities.

◆ Strong Coding & Tech Culture:

Coding competitions, tech fests, hackathons, and clubs create a competitive and collaborative learning environment.

◆ Pathway to Higher Studies (MCA/MBA):

Roles in application and software development using Java, .NET, Python, or open-source technologies. campus recruitment and beyond.

Eligibility: 10+2 (Without Grace)
Examination with Mathematics

Percentage
Passed

Course Duration
3 Years

Degree
AKTU, Lucknow

BBA(BACHELOR OF BUSINESS ADMINISTRATION)



WHY CHOOSE BBA PROGRAMME:

The BBA programme at Krishna Institute of Technology follows a contemporary curriculum prescribed by Dr. A.P.J. Abdul Kalam Technical University (AKTU), ensuring a strong foundation in business and management.

BBA stands for Bachelor of Business Administration. It offers great understanding of business management and its environment. Also, BBA helps students in building leadership quality and management skills. It develops problem solving skills that are compulsory in this competitive world. BBA helps you in learning every aspect of management in the early stages. It connects you to the management environment and leads to gaining more knowledge about business and marketing. BBA is a comprehensive 3 years degree course for somebody looking to make a career in management. As a management aspirant BBA is the foundation course that will teach you the nuances that are required in a candidate to work effectively in a business organization. The highlights of BBA programme at Krishna Institute of Technology are:

◆ **Experienced Faculty with an Industry Background:**

The courses are taught by qualified professionals and industry experts, bringing practical insights into the classroom.

◆ **Holistic Skill Development:**

Focus on communication skills, personality development, leadership, and soft skills to prepare students for corporate life.

◆ **Industry Exposure & Internships:**

Opportunities to gain real-world experience through summer internships, industrial visits, and live business projects.

◆ **Entrepreneurship & Innovation Support:**

KIOT offers incubation support, workshops, and mentoring for students interested in starting their own ventures.

◆ **Smart Infrastructure for Smart Learning:**

Modern classrooms, digital learning platforms, seminar halls, and a dedicated business lab for simulations and research.

◆ **Placement Assistance & Career Guidance:**

Dedicated placement cell with support in resume building, aptitude training, and interview preparation from the very first year.

◆ **Pathway to Higher Education (MBA):**

BBA from KIOT is the perfect stepping stone to pursue an MBA with a strong conceptual and analytical base.

Eligibility:

10+2 (Without Grace)

Percentage

Passed

Course Duration

3 Years

Degree

AKTU, Lucknow

MBA (MASTER OF BUSINESS ADMINISTRATION)



WHY CHOOSE MBA PROGRAMME ?

The Masters' degree Programme at Krishna Institute of Technology, designed to develop the skills required for Business Administration (MBA) is an internationally recognized program for careers in business and management. The value of the MBA, however, is not limited strictly to the business world. An MBA can also be useful for those pursuing a managerial career in the public sector, government, private industry, and other areas. Keeping this in view, we provide our students with the latest mode of teaching (LCD, CASE STUDIES, GROUP DISCUSSION, INDUSTRIAL EXPOSURE, SEMINARS, & SUMMER COURSES etc.). Our MBA program is affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU), ensuring a robust curriculum aligned with industry standards. The highlights of the MBA programme at Krishna Institute of Technology are:

◆ **Experienced Faculty:**

Learn from highly qualified faculty members with academic excellence and rich industry exposure.

◆ **Industry-Relevant Specializations:**

Choose from high-demand specializations such as Marketing, Finance, Human Resource Management, and Information Technology.

◆ **Placement Assistance & Training:**

The dedicated placement cell offers pre-placement training, resume building, mock interviews, and industry interactions to prepare students for the corporate world.

◆ **Corporate Tie-ups & Internships:**

Strong industry linkages with reputed companies offering regular internships, live projects, and guest lectures.

◆ **Entrepreneurial Support:**

Incubation center and mentorship support for aspiring entrepreneurs to turn their business ideas into reality.

◆ **Modern Infrastructure:**

State-of-the-art classrooms, digital libraries, computer laboratories, Club activities with the M3 Club and seminar halls to enhance learning experience.

◆ **Skill Development Programs:**

Soft skills, communication, leadership, and aptitude training are embedded in the curriculum to ensure all-round development.

Eligibility:
UG

Percentage
For Gen/OBC/Min.: >=50%
For SC/ST: ≥45%

Course Duration
2 Years

Degree
AKTU, Lucknow

JOB ORIENTED TRAINING COURSES

PDP
Training

PRINT AD
MAKING
COMPETITION



CAREER OPTIONS AFTER ENGINEERING

We'll find new ways to
MAKE YOUR DREAM POSSIBLE



AFTER COMPUTER SCIENCE & ENGINEERING

- ◆ **Software Developer / Engineer:** Work in software development, mobile app development, or web development across startups and MNCs.
- ◆ **Cloud Computing Engineer:** Roles in designing, managing, and securing cloud infrastructure using platforms such as AWS, Azure, and Google Cloud.
- ◆ **Government and Public Sector Opportunities:** Technical roles in ISRO, DRDO, NIC, and through GATE/PSU exams.
- ◆ **Higher Education & Research:** Scope to pursue M.Tech, MS abroad, or research in specialized fields such as Robotics, Quantum Computing, etc.
- ◆ **Startup Founder/Tech Entrepreneur:** With practical training and mentorship, many CSE graduates are well-equipped to launch their own tech ventures.

AFTER COMPUTER SCIENCE & ENGINEERING (AI & ML)

- ◆ **Machine Learning Engineer:** Build intelligent systems for sectors such as healthcare, finance, e-commerce, and manufacturing.
- ◆ **Deep Learning Engineer:** Work on advanced neural networks and applications such as facial recognition, autonomous vehicles, and medical diagnostics.
- ◆ **NLP Engineer:** Develop language models and voice assistants used in applications like chatbots, translation, and sentiment analysis.
- ◆ **Startups and Entrepreneurship:** Launch AI-driven solutions or tech startups with support from KIOT's innovation and incubation ecosystem.
- ◆ **Government & Public Sector Roles:** Opportunities in AI policy planning, smart city projects, and AI-based public welfare systems via DRDO, ISRO, NITI Aayog, etc.

AFTER COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

- ◆ **Data Scientist:** High-demand role in uncovering insights from complex data to support strategic decisions in the tech, finance, healthcare, and retail sectors.
- ◆ **Data Analyst:** Analyze and interpret business data to drive performance, trends, and outcomes using statistical and visualization tools.
- ◆ **Data Engineer:** Build and maintain scalable data pipelines and infrastructure using tools such as Apache Spark, Kafka, and SQL/NoSQL databases.
- ◆ **Machine Learning Engineer:** Create intelligent systems and predictive models for various applications, including recommendation engines and risk analysis.
- ◆ **Startups & Freelance Opportunities:** Data Science graduates are highly sought-after in startups or as freelance consultants for data-driven business transformation.
- ◆ **Public Sector & Government Analytics Roles:** Scope in policy analysis, smart city data, and government decision systems through NIC, NITI Aayog, and Digital India initiatives.

AFTER MECHANICAL ENGINEERING

- ◆ **Production Engineer / Manufacturing Engineer:** Work in industries such as automobile, aerospace, electronics, or heavy machinery, managing production lines and processes.
- ◆ **Design Engineer:** Use CAD/CAM tools to create and improve mechanical systems, components, and machinery.
- ◆ **Automobile / Aerospace Sector Jobs:** Engage in design, testing, and maintenance roles in automotive and aerospace companies.
- ◆ **Power Plant / Energy Sector Engineer:** Opportunities in thermal, hydro, nuclear, and renewable energy plants in both public and private sectors.
- ◆ **Government Sector Jobs:** Appear for exams like GATE, SSC JE, UPSC Engineering Services, and PSU recruitments for technical roles.
- ◆ **Mechatronics & Robotics Engineer:** Explore interdisciplinary roles involving mechanical systems, automation, and control technologies. Recruitments for technical roles.



CAREER OPTIONS AFTER ENGINEERING, BCA, BBA & MBA

We'll find new ways to
MAKE YOUR DREAM POSSIBLE



AFTER CIVIL ENGINEERING

- ◆ **Site Engineer / Construction Engineer:** Supervise construction work, ensure safety standards, and manage on-site execution for buildings, roads, bridges, and more.
- ◆ **Transportation Engineer:** Plan and design transportation systems like highways, railways, and urban transit networks.
- ◆ **Public Sector & Government Jobs:** Opportunities in PWD, CPWD, NHAI, Irrigation Departments, Municipal Corporations through exams like SSC JE, UPPSC, and GATE.
- ◆ **Water Resources / Environmental Engineer:** Work in areas like water treatment, waste management, and flood control in both government and private sectors.
- ◆ **Real Estate & Infrastructure Companies:** Civil engineers are in demand for residential, commercial, and industrial construction projects across India.
- ◆ **Research & Higher Studies:** Pursue M.Tech, MBA, or research roles in specialized fields like Earthquake Engineering, Hydraulics, or Urban Planning.

AFTER BCA

- ◆ **Software Developer / Programmer:** Roles in application and software development using Java, Dot NET, Python, or open-source technologies.
- ◆ **System Administrator / Network Support Engineer:** Jobs in managing IT infrastructure, networks, and support systems in organizations and tech companies.
- ◆ **IT Support / Technical Analyst:** Provide tech support, Trouble Shooting Assistance and ensure IT systems run smoothly in various industries.
- ◆ **Digital Marketing Executive (Tech Domain):** Combine technical and marketing skills for roles in SEO, PPC, and analytics within tech-focused companies.
- ◆ **E-commerce / IT Coordinator:** Manage platforms, online stores, and digital operations in e-commerce, retail, and service sectors.
- ◆ **Government Jobs & Competitive Exams:** Eligible for various government exams such as SSC, banking, and public sector roles with a tech focus.

AFTER BBA

- ◆ **Sales & Marketing Executive:** Entry-level roles in sales, brand promotion, and digital marketing across sectors like retail, FMCG, and IT services.
- ◆ **Business Development Executive:** Explore opportunities in identifying leads, developing business plans, and maintaining partner relationships.
- ◆ **Financial Analyst (Trainee):** Work in finance departments, insurance companies, or stock market firms handling basic financial data and reporting.
- ◆ **Event Manager / PR Executive:** Roles in corporate event management, media planning, or brand communication in event and PR firms.
- ◆ **Banking & Insurance Sector Jobs:** Eligible for roles like clerk, probationary officer (after competitive exams), and customer service executive in national and private banks.
- ◆ **Higher Studies (MBA, PGDM):** A BBA degree provides a strong foundation for pursuing an MBA or other postgraduate management programs for advanced career prospects.

AFTER MBA

- ◆ **Marketing Manager:** Roles in brand management, Digital marketing, product promotion, and customer engagement in companies across sectors.
- ◆ **Financial Analyst / Manager:** Opportunities in Banking, investment firms, fintech startups, and corporate finance departments.
- ◆ **Human Resource Manager:** Careers in recruitment, employee relations, training & development, and organizational development.
- ◆ **Business Analyst / Consultant:** Analytical roles to support strategic decisions in IT firms, consultancies, and MNCs.
- ◆ **Public Sector & Government Jobs:** Management Positions in PSU banks, government corporations, and administrative roles through competitive exams.

TECHNICAL TRAININGS, WORKSHOPS AND INDUSTRIAL TOURS



TECHNICAL TRAININGS

- ◆ Advance C Training for B. Tech 1st year students.
- ◆ Advanced Python Training for B. Tech 2nd Year students.
- ◆ OOPS with C++ Training for B. Tech 2nd Year students.
- ◆ Python with Django Training for B.Tech 3rd Year students.
- ◆ Advance Java Training for B. Tech 3rd Year students.
- ◆ Data Structure and Algorithm (DSA) Training for B. Tech 3rd Year students.
- ◆ Data Structure and Algorithm (DSA) Training for B. Tech 4th Year & B. Tech students.

SEMINAR AND WORKSHOPS

- ◆ Workshop on "Android App Development" by Mr. Shantu Purkit, Director of Netcamp Solutions Pvt. Ltd. for B.Tech CSE Students.
- ◆ Workshop on "Cyber Security" by Mr. Rahul Mishra, Adviser to Uttar Pradesh Police for B.Tech CSE Students.
- ◆ Workshop on "Career Counseling Awareness" by World EDX.
- ◆ Seminar on "Internet of Things" in association with SOFCOON India, Lucknow.
- ◆ "Financial Education and Career Opportunities for Young Citizens" by Ms. Shweta Singh (Trainer in Security Market).
- ◆ Workshop on "Networking & Ethical Hacking " by Mr. Shantu Purkit, Director of Netcamp Solutions Pvt. Ltd.

INDUSTRIAL TOURS

- ◆ Industrial Visit to "TCS, Lucknow Campus" for B. Tech & MBA students.
- ◆ Industrial Visit to "Solitaire Infosys", Manali for B. Tech & MBA students.
- ◆ Industrial Visit to "Amul Dairy", Kanpur for B. Tech and MBA students.
- ◆ Industrial Visit to "Parle", Kanpur for B. Tech and MBA students . r



CLUB ACTIVITIES OF ENGINEERING & MANAGEMENT



CLUB ACTIVITIES OF THE MBA DEPARTMENT (M CLUB)

- ◆ Live Data analysis using AI & Chat Gpt workshop.
- ◆ Business Quiz Competition: Clash of Quiz.
- ◆ Financial Conclave in GHS-IMR
- ◆ Market Survey & Debate Competition.
- ◆ Mental Models and Decision: Making Frameworks.
- ◆ Nukkad Natak on World Journalism Day & Visit to old age home.
- ◆ Live Webinar on Research Methods & Methodology & Programme on Drug Abuse.
- ◆ Poster making and Business Quiz Competition.
- ◆ First Combined Market survey on FMCG products.



CLUB ACTIVITIES OF CSE DEPARTMENT (TECH TITANS CLUB)

- ◆ Q-Show "AI-renic" - A digital Debate competition by the B. Tech students on the pros and cons of technology.
- ◆ "BUZZ Blitz" - Technical Quiz Competition for B. Tech students organized by the Tech Titans Club.
- ◆ "Protect Your Digital DNA" - PowerPoint Presentation by the students of Computer Science and Engineering Department, a Competition by the Tech Titans Club.
- ◆ Engineer's Day Celebration "Prayatna" - A skit performed by CSE 1st-year students.
- ◆ Talk Show "Gen-Tech Summit 2024" - Organized by B.Tech CSE 2nd & 3rd-year students with PPT presentations on trending and emerging AI technologies.
- ◆ SEMINAR ON "Women in Engineering: Pioneers of Tomorrow" by Dr. Vandana Dixit Kaushik (Professor, HBTU, Kanpur)
- ◆ SEMINAR ON "How to Prepare for Civil Services" by Ms. Komil Dwivedi (District Backward Class Welfare Officer) - Organized by Tech Titans Club.

DEPARTMENT OF PHARMACY



Pharmacy is a vital pillar of the healthcare system, acting as a bridge between medical science and patient care. Pharmacy courses provide students with comprehensive knowledge of drugs, their effects, interactions, and the science behind their development. These courses empower future pharmacists to ensure the safe, effective, and ethical use of medications, which is critical in treating and preventing diseases.

Pharmacists are frontline healthcare professionals who work collaboratively with doctors, nurses, and other medical experts to deliver holistic patient care. They are responsible for:

◆ **Dispensing Medications Accurately:**

Ensuring patients receive the correct medicine and dosage, minimizing risks of adverse effects.

◆ **Patient Counseling:**

Educating patients about their prescriptions, lifestyle adjustments, and medication adherence for better treatment outcomes.

◆ **Monitoring Drug Safety:**

Identifying and reporting adverse drug reactions and ensuring pharmacovigilance to protect public health.

◆ **Supporting Public Health:**

Contributing to health awareness campaigns, vaccination drives, and chronic disease management programs.

◆ **Driving Innovation:**

Engaging in pharmaceutical research to develop new medications, improve existing therapies, and combat global health challenges.

At Krishna Group of Institutions, our Pharmacy programs are designed not only to impart technical expertise but also to instill a deep sense of responsibility, compassion, and commitment to improve healthcare outcomes.

◆ **Laboratories:**

Well ventilated, illuminated, spacious and comfortable laboratories as per the specialization of Pharmacy Curriculum with all modern instruments, equipments, glasswares as recommended by PCI, AKTU & BTE.

D. PHARM	Eligibility: 10+2 in Science Stream	Percentage Passed	Course Duration 2 Years	Degree BTE, Uttar Pradesh
B. PHARM	Eligibility: 10+2 in Science Stream	Percentage Passed	Course Duration 4 Years	Degree AKTU, Lucknow
M. PHARM	Eligibility: B.Pharm	Percentage For Gen/OBC/Min: 55% For SC/ST: ≥ 50%	Course Duration 2 Years	Degree AKTU, Lucknow

CAREER OPTIONS AFTER PHARMACY



AFTER D. PHARM. (2 YEAR COURSE):

- ◆ Become a medical representative in renowned companies like Cadila, Cipla, Alkem, etc.
- ◆ Become a wholesale distributor of medicines.
- ◆ Apply for government jobs like hospital pharmacist, etc.
- ◆ Can go for higher studies like B. Pharm.
- ◆ Take retail license for medicine.

AFTER B. PHARM. (4 YEAR COURSE) :

- ◆ Work as a lecturer in a diploma college.
- ◆ Work as a consultant for drug manufacturers.
- ◆ Become a medical representative in renowned companies like Cadila, Cipla, Alkem etc.
- ◆ Selection in Top Companies such as Biocon, Himalaya, and Ranbaxy in market research, production, sales and marketing.
- ◆ Become a wholesale distributor of medicines.
- ◆ Apply for government jobs like Hospital Pharmacist, Govt. Drug Analyst, Drug Inspector etc.
- ◆ Option for higher studies such as M. Pharm and PhD in India/Abroad and get international exposure.

AFTER M. PHARM. (2 YEAR COURSE) :

- ◆ Work in pharmaceutical research, developing new drugs and formulations.
- ◆ Involved in designing and improving drug delivery systems.
- ◆ Conduct clinical trials to test new medicines for safety and efficacy.
- ◆ Work with agencies such as FDA, WHO, and CDSCO to ensure compliance with drug laws.
- ◆ Ranbaxy in market research, production, sales and marketing etc.
- ◆ Become a teacher in pharmacy colleges and universities.
- ◆ After qualifying for government exams, oversee drug quality and compliance.
- ◆ Pursue a doctorate in pharmacy for specialization in drug discovery, pharmacology, or related fields.



CLUB ACTIVITIES & SEMINARS OF PHARMACY



CLUB'S ACTIVITIES

- ◆ **Sportsrage Club:** Indoor and outdoor Sports activities are conducted every Saturday.
- ◆ **Green Aura Club:** Earth Day Celebration Students Proclaimed the campus a NO HORN ZONE Students participate in the NARD-13 event at National Animal Rights Day, Expert talks on Anti-retroviral agents.
- ◆ **Techacy Club:** Conduction of GPAT Mock Test for 3rd year and final year students.
- ◆ **The Gracious Health Club:** An Expert talks on the gastrointestinal tract. An Awareness Program on Menstrual Hygiene. An Awareness program on mental health.
- ◆ **Taringini Club :** Prepared various props for the menstrual hygiene program. Performed a Nukkad Natak on the theme Angdaan Mahadan on the occasion of World Pharmacist Day. Performed a play on AIDS to create awareness on 1st Dec Women's Day Celebration.



SEMINARS AND WORKSHOPS

- ◆ **Expert Talk** on Entrepreneurial Mindset Development by Mr. Anshuman Singh.
- ◆ **Webinar on Empowering Students** for Exit Exams and Development of Soft Skills.
- ◆ **A Guest Lecture on The theme of Anti-Retroviral agents:** Guest speaker Dr. Maniram Gautam.
- ◆ **Expert talk on:** The Gastrointestinal tract. Guest speaker Dr. Puneet Puri.
- ◆ **Guest Lecture on "Entrepreneurship Skills":** Guest Speaker Mr. Saurabh Mishra Co-founder & Director, Ambiens Pharmaceutical Pvt. Ltd.
- ◆ **Awareness Programme on " Intellectual Property Rights"** In association with the Intellectual Property Office, Delhi.
- ◆ **Expert Lecture on "What is in a Drug Name?"** Guest Speaker Dr. Kamala Pathak.
- ◆ **Webinar in collaboration with Clini India** on the topic: Importance of Professional Ready Training in Clinical Research and Pharmacovigilance.
- ◆ **Webinar in Association with Clini India-** How to prepare an effective resume or CV?
- ◆ **Webinar on " Diet, Nutrition, and Us:** Speaker: Dr. Priyank Kumar, Associate Professor, Department of Pharmaceutical Science, Marshall B. Ketchum University, USA.
- ◆ **Expert Lecture on " Intellectual Property Rights":** Speaker Dr. Nitin Sharma.
- ◆ **An awareness program on Cardiopulmonary Resuscitation or CPR conducted:** By the National Board of Medical Examiners (NBMEs).

M.Sc. NURSING



A Post Graduate programme is essential for preparing nurses to improve the quality of nursing education and practice in India. It builds upon and extends the competencies acquired at the graduate level, emphasizes application of relevant theories into nursing practice, education, administration and the development of research skills.

M.Sc. NURSING HAS SO MANY SPECILIZATIONS SUCH AS:

- ◆ Medical Surgical Nursing
- ◆ Pediatric Nursing (Child Health Nursing)
- ◆ Mental Health Nursing
- ◆ Community Health Nursing
- ◆ Obstetrics & Gynecological Nursing

Eligibility:

After Post Basic B.Sc. Nursing
or B.Sc Nursing with 1 year of experience

Course Duration

2 Years

Degree

Atal Bihari Vajpayee Medical University,
Lucknow

OBJECTIVE:

- ◆ Application of knowledge from physical, biological, behavioral sciences as well as medicine, including alternative systems and nursing experience in providing nursing care to individuals, families and communities.
- ◆ Provide nursing care while keeping the nursing process in mind.
- ◆ Demonstrate an understanding of the lifestyle and other factors, that affect the health of individuals and groups.
- ◆ Practice as a nurse specialist.
- ◆ Demonstrate leadership qualities and function effectively as a nurse educator and manager.
- ◆ Demonstrate skill in conducting nursing research, interpreting and using the findings from health related research.
- ◆ Demonstrate the ability to plan and effect change in nursing practice and in the health-care delivery system.

AFTER M.Sc. NURSING:

Nurses have the choice to specialize in a specific department in hospital, and aim become experts in their area of work. Nurses with good clinical experience and with master's degree in nursing can recieve better packages of salary in India and abroad & broader opportunities.

- ◆ Nurse in-charge
- ◆ Nursing Executive
- ◆ Assistant Nursing Superintendent
- ◆ Nursing Supervisor
- ◆ Nursing Officer
- ◆ Tutor (Psychiatric Nursing)
- ◆ Clinical Instructor
- ◆ Opportunities in Education Sector

B.Sc. NURSING



A Bachelor's degree in Nursing is one course that not only satisfies the need for a professional degree but is also in a profession that is too noble to be contained in words. Apart from ensuring a fulfilling career ahead, the touch of humanity, empathy and humility that gets attached to it provides altogether a different kind of satisfaction that can never be derived from a workplace.

Eligibility: 10+2 (Physics, Chemistry, Biology and English with a minimum of 45% marks)	Course Duration 4 Years	Age Limit 17 years (On or before 31st of December)	Degree Atal Bihari Vajpayee Medical University, Lucknow
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OBJECTIVE:

- ◆ The very basic idea is to provide nursing facilities.
- ◆ The curriculum and training are designed to ensure that the patients are properly taken care of.
- ◆ Taking personal care of the patient and his/her hygiene.
- ◆ Supporting doctors as needed maintaining safety nursing skills and a clean environment.
- ◆ Ability to identify and implement security procedures.
- ◆ Proper upkeep of patient's details right from his/her's entry until the patient leaves.
- ◆ Working in the field of nursing education.
- ◆ Adherence to ethical and legal limits during practice.
- ◆ Examining the research activities.
- ◆ To play the role between the GNM and the Doctor.
- ◆ Study the patient's file closely.

AFTER B.Sc. NURSING:

It is a bachelor degree course designed with the aim of providing best care of patients. After the completing of this course, the candidate will be able to diagnose and treat the patients appropriately and efficiently and can also work in the college as a teacher imparting knowledge on the same. Talking of the other options, the candidate can work:

- ◆ As a Health Worker (NGO Mentor)
- ◆ Hospital
- ◆ Industrial Nursing
- ◆ Vocational Nurse
- ◆ Military Nursing
- ◆ Educational Institutions
Teaches
- ◆ Assistant Nursing Superintendent
- ◆ Community Health Officer
- ◆ Nursing Tutor

OUR TRAINING PARTNERS



ANM (AUXILIARY NURSE MIDWIFE)



ANM, an abbreviation for Auxiliary Nurse Midwife, is a diploma course in the medical health sector. Recognizing the need and understanding the importance of trained professionals in the sector students are provided with proper knowledge and training child and maternal health care. This particular area that has always required special attention and understanding is therefore addressed through this diploma course.

Girls who choose to become qualified ANMs can do so in departments like maternal and child services, MCH, RCH, Sub Center, PHC and CHC. They will later have a choice to choose their place of work (urban or rural).

Eligibility: 10+2
(In any discipline with at least 40 percent marks)

Course Duration
2 Years

Age Limit
17 years (On or before 31st of December)

Degree
UP State Medical Faculty Lucknow

OBJECTIVE:

- ◆ The course creates awareness and provides knowledge with the help of a curriculum aptly designed to meet the needs of the profession.
- ◆ The course is designed to not just focus on single and specific issue but also to create awareness on the measures of family planning and health education.
- ◆ It aims to instill in the individuals the importance of keeping the surroundings and environment neat and clean as a part of their better lifestyle.
- ◆ This course educates the students on various aspects of vaccination, immunization and the intricacies of first aid which play a crucial role specially in case of emergencies and in disaster management.

AFTER ANM:

On successful completion of this course, the students get registered with the U.P. State Medical Faculty, Lucknow. This in turn opens immense job opportunities for the student in:-

- ◆ Nursing field
- ◆ Sub Center
- ◆ CHC
- ◆ PHC
- ◆ In Hospitals.

OUR TRAINING PARTNERS



MAHENDRU
PSYCHIATRIC CENTRE



GNM (GENERAL NURSING & MIDWIFERY)



General Nursing and Midwifery is a well known and immensely appreciated course in the field of nursing and in this students are made aware of the health and care regimes of patients. It is a complete curriculum carefully designed to provide comprehensive assistance to patients to ensure their speedy recovery.

Eligibility: 10+2

(passed in any stream with 40% marks including English as a compulsory subject with a minimum of 40% marks in it.)

Course Duration

3 Years

Age Limit

17 years (On or before 31st of December)

Degree

UP State Medical Faculty Lucknow

OBJECTIVE:

- ◆ The idea is to provide not just an appropriate but also an effective nursing facility to those are in need of it.
- ◆ To observe and investigate healthcare research activities.
- ◆ To ensure the patient is well-being and recovery by adhering to the instructions given by the doctor.

AFTER GNM:

Upon completion of this course, the candidates get registered with the U.P. State Medical Faculty, Lucknow

It also enables understanding of how the entire nursing system functions which can also be a helpful resources when opening or running the hospital set up by the candidate themselves.

Speak of the Job options for the candidates when complete the course successfully, they are not restricted to private sector also they have immense opportunities to join the government sector. There is no geographical boundary that limits the scope of this course. The job options for the candidates extend beyond the nation's boundaries.

Talking of the never ending gateways that are opened upon completion of this course includes:-

- ◆ Hospitals
- ◆ Nursing Homes
- ◆ Old Age Homes
- ◆ Orphanages
- ◆ Industries
- ◆ Sanatoriums
- ◆ Army
- ◆ Academy Nurse
- ◆ ICU nurse
- ◆ Infection Control Nurse
- ◆ Staff Nurse
- ◆ Home Nurses (they act as health educators at community health centers)
- ◆ Community Health Officer

POST BASIC B.Sc. NURSING



Post Basic B.Sc. Nursing is a two years Bachelor's (Degree course) for students who are interested in the nursing field. A nurse is a healthcare professional trained in the care and treatment of patients, in assisting doctors during surgery, in medicine and record keeping.

A trained registered nurse has the ability to manage a patient and the community at large, directing, encouraging, and caring for the patient and people to ensure their well-being.

Eligibility : GNM
with a minimum
of 50% marks

Course Duration
2 Years

Degree
Atal Bihari Vajpayee Medical University,
Lucknow

OBJECTIVE:

- ◆ To encourage better opportunities in the nursing sector.
- ◆ Development of research skills and education management.
- ◆ To practice moral and ethical policies in their personal and professional lives.
- ◆ To make the right and worthy decisions in favourable and unfavourable circumstances.
- ◆ Working in the field of nursing education.

AFTER P.B. B.Sc. NURSING:

After the completion of Post Basic B.Sc. Nursing, the candidate can work :

- ◆ As a Chief Nursing Officer
- ◆ Nursing Officer
- ◆ As a Rehabilitation Specialist
- ◆ Nurse Manager
- ◆ Medical Care Nurse
- ◆ Community Health Officer

OUR TRAINING PARTNERS



MAHENDRU
PSYCHIATRIC CENTRE



DIPLOMA IN O.T. TECHNICIAN



An O.T. Technician is associated with the healthcare profession and is responsible for assisting doctors during surgery, arranging the required surgical instruments before the procedure, ensuring the working condition of equipment before it is brought in to use and maintaining the proper upkeep of instruments by properly cleaning them once the surgery is done. This role also involves understanding and executing the instructions given by the surgeon during the surgery, and keeping a watch on the unheated devices. When it comes to their area of operation, they work in operating theaters, intensive care units and emergency departments of hospitals and their primary job is to assist doctors and surgeons during surgery or emergency procedures.

Eligibility: 10+2

Science Background (PCM & PCB)

Course Duration

2 Years

Age Limit

17 years (On or before
31st of December)

Degree

UP State Medical
Faculty Lucknow

OBJECTIVE:

- ◆ Working under the guidance and supervision of the health care team.
- ◆ To deal with various diagnostic tools such as ventilators, defibrillators, tests, C-arm.
- ◆ The course provides knowledge on the complete upkeep of surgical instruments before and after the operation.

AFTER DIPLOMA IN O.T. TECHNICIAN:

- ◆ Work in Government and Private Hospitals
- ◆ Associate Consultant
- ◆ Operation Theater and CSSD Chief
- ◆ Work in Emergency Center

OUR TRAINING PARTNERS



MAHENDRU
PSYCHIATRIC CENTRE



DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY



It is a course in the field of paramedical science, and the professionals who specialize in the field are called diploma medical laboratory technicians.

We have all seen them working behind the scenes, collecting our blood samples, studying and analyzing these samples, preparing the reports and working to have a positive impact on our health.

Eligibility: 10+2 Science Background (PCM & PCB)	Course Duration 2 Years	Age Limit 17 years (On or before 31st of December)	Degree UP State Medical Faculty Lucknow
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OBJECTIVE:

- ◆ Undergoes training in all fields of laboratory medicine Bio-Chemistry, Micrology, pathology and blood bank department respectively.
- ◆ Can collect and prepare the sample.
- ◆ Understand and perform basic cytology and hematology procedures.
- ◆ Counsel and screen the donors and prepare the blood components.
- ◆ Perform grossing, cutting & staining procedure in his pathology.
- ◆ Handling the maintenance and disinfection of medical laboratory equipment.

AFTER DMLT:

- ◆ Work efficiently in medical laboratories in India and abroad.
- ◆ Work and contribute to the NABL accreditation programme.
- ◆ Work under different specialties of laboratory medicine (Bio-Chemistry, Microbiology, Pathology and blood bank department respectively).

OUR TRAINING PARTNERS



PLACED STUDENTS FROM DEPARTMENT OF ENGINEERING



Devang Gupta



Derek Raj Singh



Gauri



Anay Gupta



Lajpat Gautam



Mansi



Rishabh



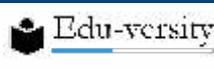
Arun Gautam



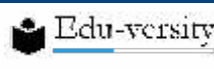
Siddhi Shukla



Aditi Mishra



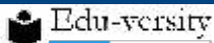
Raghav Bajpai



Awaneesh Kumar



Abhishek Gupta



Gargi Sahu



Laxmi Gupta



Arpit Pal



Harsh Verma



Lalit Kumar



Ansh Mishra



Love Srivastava



Anurag Kumar



Abhishek Kumar



Abhishek Gupta



Abhinav Rawat



Meet Awasthi



Sanno Kashyap



Devang Gupta



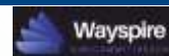
Dheeraj Prajapati



Laxmi



Ankit Kumar



More Snehal



Saurabh Sharma



Mohd. Arsalan



Smriti Shukla



Ansh Mishra



Gargi Sahu



PLACED STUDENTS FROM DEPARTMENT OF ENGINEERING



Love Srivastava



Awaneesh Kumar



Dheeraj Prajapati



Sanjesh Yadav



Sanno Kashyap



Siddhi Shukla



Meet Awasthi



Gargi Sahu



Ansh Mishra



Gauri



Laxmi Gupta



Anay Gupta



Siddhi Shukla



Anay Gupta



Raghav Bajpai



Lajpat Gautam



Devang Gupta



Derek Raj Singh



Awaneesh Kumar



Awaneesh Kumar



Sanno Kashyap



Ansh Mishra



Gauri



Laxmi Gupta



Meet Awasthi



Lajpat Gautam



Raghav Bajpai



Awaneesh Kumar



Sanjesh Yadav



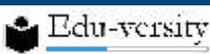
Devang Gupta



Aditi Mishra



Anay Gupta



& many more.....

PLACED STUDENTS FROM DEPARTMENT OF MBA



Ashwani Verma

CapitalVia



Shruti Shrivastava

CapitalVia



Gulzar Shah

Edu-versity



Madeeha Ahmad

Edu-versity



Shruti Shrivastava

Edu-versity



Shivangi Yadav

Edu-versity



Riya Dixit

Rupeek



Anjali Pal

Rupeek



Gulzar Shah

Rupeek



Ashwani Verma

Rupeek



Prabhat Kumar

Rupeek



Vasudha Awasthi

CINCOONI



Shivangi Yadav

CINCOONI



Nidhi Rathaur

CINCOONI



Riya Dixit

CINCOONI



Anjali Pal

CINCOONI



Ashwani Verma

teachnook



Anmol Dwivedi

teachnook



Ansh Mishra

teachnook



Divyanshi Tripathi

teachnook



Shivangi Yadav

teachnook



Nidhi Rathaur

teachnook



Prabhat Kumar

teachnook



Vasudha Awasthi

teachnook



Shruti Shrivastava

teachnook



Anjali Pal

HIKEEDU



Anmol Dwivedi

LAUNCH ACADEMY



Gulzar Shah

LAUNCH ACADEMY



Riya Dixit

LAUNCH ACADEMY



Anjali Pal

LAUNCH ACADEMY



Pragati Singh

HDFC ERGO



Mihir Kumar

VIRAAJ VENTURES



Akash Tripathi

CEASEFIRE



Vipin Pal

BYJU'S

& many more.....

PLACED STUDENTS FROM DEPARTMENT OF PHARMACY



Mohd. Akib



Arti Katiyar



Divyanshu Gupta



Adarsh Tiwari



Akash Kumar



Brijesh Kushwaha



Rohit Prajapati



Vivek Yadav



Pradeep Chaurasiya



Divyanshi Dwivedi



Pranshi Pal



Ishita Tiwari



Krishna Gupta



Rohit Kumar



Mrityunjay Sharma



Ankit Dubey



Rustam



Abhishek Singh



Ayush Gautam



Tapasya Nautiyal



Vansh Gupta



Divy Shikhar



Kaushiki Shukla



Shreya Pal



Heer Sonkar



Harshita



Amit Pathak



Prateek Singh



Aroshi



Shivam Tiwari



Manvi Katiyar



Prateek Singh



Anjali Yadav



Sandeep Tiwari



Anuj Kumar



& many more.....



PLACED STUDENTS FROM DEPARTMENT OF NURSING



Nikhat Fatima



Kriti Gupta



Pragya



Shashank



Ankita Gupta



Madhu



Shiv Shankar



Akhilesh Yadav



Mamta Chaurasiya



Akansha Gupta



Gaurav Kumar



Ritika



Tanya Sharma



Malvika Gautam



Shivani



Anjali Rawat



Ruby Pal



Tarani Taran



Deepak Kumar



Shivani Keshkar



Punam Yadav



Abhinav Sachan



Angika Singh



Ebnezar Singh



Mobeen Ansari



Priti Vishwkarma



Urvashi



Priya Kumari



Aman Soni



Anshika Pal



Niharika Verma



Abhishikta Raikwar



Anand Raj



Harshita Mishra



& many more.....

STUDENTS TESTIMONIAL



Devang Gupta
(B.TECH- CSE) 



My name is Devang Gupta and I'm deeply grateful to my college for the incredible opportunity to start my career at HCL Tech. The guidance and support I received were instrumental in my success. I'm excited to apply the knowledge and skills I have gained to my new role.



Derek Raj Singh
(B.TECH- CSE) 



My name is Derek Raj Singh and I am placed as a Software Trainee in Emeis Technologies, Noida. I am incredibly grateful to my college for providing me with an excellent platform to kickstart my career. The valuable advice, training sessions, mock interviews, and mentorship of my faculty helped me prepare for the recruitment process with confidence. The college's efforts in bringing in top recruiters and creating a seamless placement process were truly commendable.



Ansh Mishra
(B.TECH- CSE) 



My name is Ansh Mishra, and I'm currently working as a Software Developer at Numetry Technology. I would like to sincerely thank Krishna Institute of Technology Kanpur for providing me with the platform to begin my professional journey. The constant support, encouragement, and motivation from our Director Sir, HOD, and all faculty members have been truly inspiring. Their valuable guidance helped me build the right skills, confidence, and mindset to step into the industry. I feel proud to be a student of such an institution that genuinely cares about its students' growth and success. Thank you KIOT -Kanpur for being the stepping stone to my career.



Anay Gupta
(B.TECH- CSE) 



My name is Anay Gupta, and I'm thrilled to share that I have been placed at CapitalVia, Indore. This opportunity marks a significant milestone in my journey, and I couldn't be more thankful. I would like to sincerely thank the Krishna Institute of Technology, Kanpur for nurturing my skills and providing the environment to grow both personally and professionally. A special thanks to our Director, HOD, and all the faculty members whose consistent support and encouragement made this achievement possible. I'm excited to take this next step forward, carrying the values and knowledge my college has instilled in me.

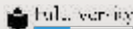


Gargi Sahu
(B.TECH- CSE) 



I am incredibly grateful to my college for providing excellent placement opportunities. The support from the placement cell and faculty helped me secure a role at "Numetry Technologies", where I am currently working. The training sessions, mock interviews, and career guidance played a crucial role in my success. My college has been instrumental in shaping my skills and preparing me for the professional world. I truly appreciate the efforts of my mentors and the placement team in making this journey smooth and rewarding. - Gargi Sahu



Shruti Shrivastava
(MBA) 



KGI is a place where all the students get equal opportunities and platforms to showcase their talents and improve their skill set. I am thankful to all my mentors for guiding me through the two years of my MBA program.



Riya Dixit
(MBA) 



KGI provides an excellent learning environment, with supportive faculty, good study resources, and high academic standards. The college has a good score, reflecting its commitment to academic excellence and student satisfaction. With help from the college, students can achieve their academic goals and succeed in their chosen field.



Prabhat Kumar
(MBA) 



I had a great experience studying at KGI. It has been a wonderful experience of learning and growing both personally and professionally. Extremely grateful for all the faculty members and department and the placement cell that helped me to achieve this milestone while guiding me at every stage from resume building to final on-boarding.

STUDENTS TESTIMONIAL



Indra Kumar Dubey
(B.Pharm)

Protech Biosystems Pvt.Ltd.



"The placement training and career guidance offered by Krishna Institute Of Pharmacy and Sciences are top-notch. The mock interviews and resume-building sessions made me feel confident during my campus placement. I secured a position in a reputed organization as a Regulatory Affairs executive at **Protech Biosystems Private Limited, Gurugram.**" This college provided me with the knowledge and skills necessary to pursue my dream of becoming an expert in the pharmacy profession."



Javed Khan
(B.Pharm)

Protech Biosystems Pvt.Ltd.



"My academic journey at KIPS has been both rigorous and rewarding. The institution's commitment to high academic standards, along with its experienced and dedicated faculty, has played a pivotal role in shaping my professional and intellectual growth. The curriculum is thoughtfully designed, blending theoretical depth with practical application." Your guidance and quality education have played a significant role in helping us achieve this remarkable position. Currently, I'm working as a Regulatory Affairs executive at **Protech Biosystems Private Limited, Gurugram.**



Divyakriti Porwar
(B.Pharm)

CorroHealth



"My journey at KIPS was filled with learning, growth, and countless opportunities. The curriculum was industry-relevant, and the training sessions prepared us for real-world challenges. I owe securing a job as a "A CRC certified coder" at "Corro Health" Delhi NCR to the efforts of our mentors and the campus placement cell. KIPS truly delivers on its promise of career readiness."



Tapasya Nautiyal
(B.Pharm)

SYMBIOSIS PHARMACEUTICALS PVT. LTD.



I am grateful to KIPS for providing such a strong foundation in pharmacy and professional skills. The regular mock interviews, industry visits, and soft skills sessions gave me the confidence to succeed. Getting selected by **Symbiosis Pharmaceutical Pvt. Ltd.** as an IPQA officer has been a turning point in my career, and I couldn't have done it without KIPS.



Prateek Singh
(B.Pharm)



I'm Prateek Singh. I made the right choice in selecting KIPS for my pharmacy study. I felt competent and confident thanks to the institute's skill-enhancement sessions, frequent lectures, and practical-oriented instruction. I'm now pursuing a Master of Pharmacy (Pharmacology) at a postgraduate program. I owe this achievement to the dedicated faculty, staff, and excellent training provided at KIPS."



Manvi Katiyar
(B.Pharm)

RAMAX PHARMACEUTICALS PVT. LTD.



Choosing KIPS for my pharmacy education was the best decision. The institute's practical-oriented teaching, regular seminars, and skill-enhancement sessions made me confident and capable. I am now Employed at **Ramax Pharmaceuticals Pvt.td** and I owe this achievement to the dedicated staff and excellent training provided at KIPS



Adarsh Kumar Singh
(B.Pharm)

ARISTO PHARMACEUTICALS PVT. LTD.



"Krishna Institute of Pharmacy & Sciences, Kanpur played a crucial role in shaping my career. The faculty provided exceptional academic support and practical training that prepared me for the industry. The placement cell guided me every step of the way, from building my resume to acing interviews. Currently, I work for **Aristo Pharmaceutical Private Limited** as a Business Development Executive. I attribute my achievement entirely to KIPS.



Arooshi
(B.Pharm)



I am Arooshi. Currently pursuing Master of Pharmacy in the Pharmacology Department. I am grateful that Krishna Institute of Pharmacy and Sciences allowed me to pursue my academic career under the guidance of knowledgeable faculty members. I received an 8.68 CGPA in my B. Pharm program and passed the GPAT 2024 with an AIR of 2693, thanks to their assistance. Not only do I do better academically, but I also develop my personality by engaging in various academic activities, debates, speaking, and presentations. Thank you so much, KIPS, for providing an environment that allows me to grow and enhance my future.

STUDENTS TESTIMONIAL



Aman Soni
(GNM)



I am Aman Soni. Today, I'm filled with a mix of emotions - happiness, gratitude, and a hint of sadness. I've spent three years of my life in these walls, learning, growing, and making unforgettable memories. I'll carry the lessons, experiences, and friendships I've made here with me. I'll cherish the moments we've shared and reflect my time at KINSR with fondness.



Kriti Gupta
(B.Sc. Nursing)



I'm Kriti Gupta, a 2024 BSc Nursing graduate from Krishna Institute of Nursing Science and Research (KINSR), Kanpur. My 4-year journey at KINSR was outstanding, with regular classes enhancing my aptitude and technical skills. The experience was a perfect blend of learning and fun, helping me discover myself. KINSR also provided placement opportunities, making my time there truly unforgettable.



Priti Vishwkarma
(B.Sc. Nursing)



Hello, I'm Priti Vishwakarma, a 2024 Nursing graduate from Krishna-Institute of Nursing Science and Research, Kanpur. My alma mater offers top-notch education, infrastructure, and expert faculty, fostering holistic development through extracurricular activities. The institute's anti-ragging campus, international-level campus placements, and vibrant events made my experience exceptional.



Pragya Chaturvedi
(B.Sc. Nursing)



Hi, I'm Pragya Chaturvedi, a staff nurse at Paras Hospital, Kanpur. I graduated from Krishna Institute of Nursing, Science, and Research (KINSR), Kanpur. The college provided a studious environment, Knowledgeable professors, and excellent guidance from our principal, Mrs. Girija Sharma. I cherish the memories of my time at KINSR (Batch 20-21).



Angika Kumari
(B.Sc. Nursing)



I'm thrilled to share my experience as a proud alumna of Krishna Institute of Nursing Science and Research (KINSR), Kanpur. The college played a vital role in my holistic development, providing top-notch education, knowledgeable faculty, and opportunities for extra curricular growth. I cherish my 4-year journey (Batch 2020-24) and highly recommend KINSR to aspiring nursing and paramedical students seeking quality education.



Abhay Kumar
(GNM)



Abhay kumar from Gnm. I'm thankful that I got the opportunity to express my feelings and gratitude about my college KINSR I'm very glad to be a part of the college I have completed my graduation from this college and it was a grateful experience as a student where I used to learn different things about medical professions a heart full thank you to all my faculty members for making my future bright and making me a responsible nurse.



Abhinav Sachan
(GNM)



I'm Abhinav Sachan, a GNM graduate (2021-24) from Krishna Institute of Nursing Science & Research (KINSR), Kanpur. My experience at KINSR was excellent, with a mix of academics and hands-on training preparing me for the nursing profession. The faculty, facilities, and strong placement record (Including Apollo and Max hospitals) made my time here valuable.



Ebenezer Singh
(B.Sc. Nursing)



Hi, I'm Ebenezer Singh, a 2024 (Nursing graduate from Krishna Institute of Nursing Science and Research (KINSR), Kanpur. My experience at KINSR was exceptional, with top-notch education, personalized attention, and engaging co-curricular activities. The institute's secure, ragging-free campus and placement opportunities in renowned hospitals like Apollo and Max Healthcare helped me develop valuable skills and secure a great career start.

INFRASTRUCTURE AND MODERN LABS



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Lush Green Campus



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Steve Job Centre



Well Equipped Library



Metaverse Lab



Hygienic Mess



Indoor & Outdoor Sports Complex



Cafeteria



Gym



Badminton Court

TECHNICAL, CULTURAL EVENTS AND SPORTS ACTIVITIES



STARLYT-2K24



STARLYT-2K24



STARLYT-2K24



STARLYT-2K24



STARLYT-2K24



STARLYT-2K24



STARLYT-2K24



NEON NYT



NEON NYT



NEON NYT



DJ NIGHT



DJ NIGHT



ROCK NIGHT



ROCK NIGHT



NEW YEAR CELEBRATION

TECHNICAL, CULTURAL EVENTS AND SPORTS ACTIVITIES



COSMO 2K24



COSMO 2K24



COSMO 2K24



COSMO 2K24



COSMO 2K24



COSMO 2K24



FRESHER'S PARTY



FRESHER'S PARTY



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NUKKAD NATAK



FELICITATION CEREMONY



FELICITATION CEREMONY

TECHNICAL, CULTURAL EVENTS AND SPORTS ACTIVITIES



FASHIONISTA 2.0



FASHIONISTA 2.0



FRESHER'S PARTY 2022



INCEPTION- An Inter College Tech-Fest



POSTER COMPETITION



HOLI CELEBRATION



DIWALI CELEBRATION



CHRISTMAS CELEBRATION



NEW YEAR CELEBRATION



CARNIVAL 1.0



OATH-TAKING CEREMONY



NEW YEAR CELEBRATION



SPORTS MEET 2023



SPORTS MEET-SPARK'24



SPORTS MEET-SPARK'24

TECHNICAL TRAININGS & CORPORATE SKILL DEVELOPMENT



Kalam Computer Center



Metaverse Centre



Kalam Computer Center



ABACUS Lab



Turing Lab



Smart Presentations (AI & ML)



Training on Python with Django



Training on JAVA



Training on Advance 'C'



Debates



Group Discussions



Interview Sessions



Counseling Sessions



Advance Classes



GPAT Classes



TECHNICAL TRAININGS & CORPORATE SKILL DEVELOPMENT



Workshop on "Android App Development"



Workshop MYCEM Cement



World Earth Day



IBM's Skill Build Online Orientation Program



Easy Note App Launch



Expert Talk on GIT



Pharmacists Day 2K23



AKTU Initiative on Plantation



Smart Presentations 2K22



Engineer's Day 2K23



Workshop on Cyber Security



IPR Seminar



World Tuberculosis Day



World Environment Day



Teacher's Day

SEMINARS, WORKSHOPS & CONFERENCES



Workshop on Entrepreneurial Mindset Development



Workshop on the Internet of Things (IOT)



Workshop on Cyber Security



Seminar-Voice of the Youth



Awareness Program on Menstrual Hygiene



Govt. initiative "Vikshit Bharat @ 2047"



Workshop-Felicitation on AIDS Day



Workshop on Cyber Security



Seminar on Financial Literacy For Women



Business Quiz Competition



Guest Lecture On Entrepreneurship Skills



Seminar on Cardiac Emergencies and Disaster management



Seminar on Common Psychiatric Disorders



CME on Preparation of MRP & CRP



Yoga Day Celebration

INDUSTRIAL TOURS AND VISITS



Akums Drugs and Pharmaceuticals Ltd



C-DAC (Centre for Development of Advanced Computing)



Solitaire Infosys



CDRI (Central Drug Research Institute, Lucknow)



Sewage Water Treatment Plant



Trained Nurses Association of India (TNAI)

HEALTH CAMPS AND RALLIES





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Krishna

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PCI

INC



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BTE

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CREATE
CELEBRATE ”



Krishna
SUPER SPECIALITY HOSPITAL
Harrisinganj, Near Tatmil Chauraha, Kanpur



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OUR MULTI SPECIALITY DEPARTMENTS



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NEUROLOGY



GASTRO CARE



NEPHROLOGY



UROLOGY



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