कांक्षान्तः कर्मणां सिद्धिं यजन्त इह देवताः । क्षिप्रं हि मानुषे लोके सिद्धिर्भवति कर्मजा ॥



Vision

- To help build India as a world leader in technical education.
- To establish and develop world class institution for overall growth in an era of globalization.
- To facilitate easy access to technical education to all sections of society.
- To develop and provide a professionally qualified technical workforce for augmenting the nation's human resources.



- To impart academic excellence in technical education.
- To inculcate high moral, ethical, & professional standards among our students and to improve overall personality.
- To evolve the institution to the status of a Deemed University.
- To strive incessantly to achieve the goals of the institution.



· Integrity

Excellence

Fairness

Innovativeness



Quality Policy

- To make the college a Centre of Excellence in technical and professional education.
- To carry-out research, consultancy and training for meeting the needs of society at large.
- To plan, act and check with high degree of social sensitivity through defined procedures.

CONTENTS





I WELCOME YOU TO JOIN SRMS

Your decision to choose your career in Engineering/Pharmacy/Computer Applications/Management at SRMS Institutions is highly commendable. On behalf of SRMS Trust family, I extend a warm welcome to you. Our Vision, Mission, and Values are the pillars that guide our institution towards excellence.

We believe in providing the best infrastructure and intellectual capital to our students to help them achieve their goals. Along with academic pursuits, we encourage our students to participate in technical, cultural, and sports activities for their overall development.

At SRMS Institutions, we understand the constantly evolving needs of society. Therefore, we impart education beyond the prescribed syllabus, so our students can become more than just Engineers/Pharmacists /Managers/Entrepreneurs.

We are proud to say that our alumni have won national and international accolades and have been placed globally. We are delighted that you have chosen to join our Trust Institutions. We have provided worldclass infrastructure to ensure that you receive the best education and training to become responsible citizens of the country. Remember, personal growth is your responsibility.

As Swami Vivekananda said, "You have to grow from the inside out. None can teach you, none can make you spiritual. There is no other teacher but your own soul." At SRMS Institutions, we work and live as a family unit. We hope that your experience with us will be comfortable, productive, and unforgettable.

Dev Murti

Founder & Chairman SRMS Trust



To admit students based on merit.

TERM GOALS

To increase the knowledge base of students.

To improve quality through proper training of faculty and staff.

To develop the overall personality and competence of students.





To start Ph.D. Programs,

TERM GOALS

To expand M.Pharm. Programs in more disciplines.

To enhance R&D activities.

To upgrade the information Technology infrastructure of the college regularly.

To undertake activities for employment generation for less privileged, tribal and SC/ST section of the population.





Shri Ram Murti Smarak College of Engineering & Technology, Bareilly

AKTU College Code 014

Established - 1996

Approved By









students of Trust Institutions



* * FREE SEATS * * No Tuition Fee for Full Course

Shri Ram Murti Smarak College of Engineering & Technology, Bareilly has an independent residential campus spread over 35 acres of land with all- weather roads, lush green lawns, playgrounds, multi-purpose hall, air-conditioned classrooms, gymnasium, squash court and 53020 sq.m. of built-up area on the campus. The college offers undergraduate and postgraduate courses with professional orientation to internationally recognized standards of excellence. The college inculcates values and ethics in its students, so that the pride of SRMSCET may become an asset to our Nation. The college has demonstrated perennial evidence of merit and quality. It is developing by leaps and bounds in terms of infra-structural facilities and human capital not only to fulfill the requirements of the current technological status but also to set itself as a teaching and research center of eminence in the future.



RO	GRAMS OFFERED:	Annual Intake
J.G.	Programs	
Ų	B.Tech.	
	(Program duration : 4 Years) ➤ Computer Science & Engineering* (CSE) with minor degree in: — Robotics — Electric Vehicle	120 Seats
	- Project Management	0000
	➤ Electronics & Communication Engineering* (ECE) with minor degree in: - Green Technology & Sustainability Engineering - Electric Vehicle - Project Management	60 Seats
	► Electrical & Electronics Engineering* (EN) with minor degree in: - Artificial Intelligence & Machine Learning - Data Science	60 Seats
	 Internet of Things (IoT) Information Technology* (IT) with minor degree in: Robotics Electric Vehicle 	60 Seats
	- Project Management - Mechanical Engineering* (ME) with minor degree in: - Artificial Intelligence & Machine Learning - Data Science	60 Seats
	- Internet of Thirugs (IoT) ➤ Computer Science & Engineering (AI/ML)*	60 Seats
ģ	B.Tech.* (2"* Year - Lateral Entry)	10% of Intake
	(Program duration : 3 Years) (All above branches)	
è	B.Pharm.	60 Seats
Majo	(Program duration : 4 Years) or Degree	



To be Introduced

PRO	GRAMS OFFERED:	Annual Intake
4.	B.Pharm. (2 nd Year - Lateral Entry)	10% of Intake
	(Program duration : 3 Years)	
5.	BBA"	60 Seats
	Affiliated to AKTU (Program duration : 3 Years)	
6.	BCA*	60 Seats
	Affiliated to AKTU (Program duration : 3 Years)	
P.G.	Programs	
i.	мва	60 Seats
	(Program duration : 2 Years)	
2.	MCA	60 Seats
	(Program duration : 2 Years)	
3.	M.Tech.	
	(Program duration : 2 Years)	
	► Computer Science & Engineering	15 Seats
	► Computer Aided Design & Manufacturing (CAD&M)	08 Seats
	► Electrical Engineering	09 Seats
	► Electronics & Communication Engineering	09 Seats
4.	M.Pharm.	
	(Program duration : 2 Years)	
	► Pharmaceutics:	15 Seats



BACHELOR OF TECHNOLOGY

Approved by AICTE, New Delhi

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Goal of the Program

"Our B.Tech. program aims at equiping students with a strong foundation in engineering principles, cutting-edge technical skills, entrepreneurial acumen, and a problem-solving mindset. Through a combination of rigorous course-work, hands-on projects, industry exposure, research opportunities, and entrepreneurship training, we strive to nurture innovative thinkers and skilled professionals capable of addressing complex challenges in the ever-evolving field of technology. Our goal is to empower students to become leaders, change-makers, and lifelong learners who contribute positively to society, drive technological advancements, and create impactful ventures. By fostering an entrepreneurial spirit and providing the necessary skills and knowledge, we aim to inspire our graduates to start their own ventures, innovate within existing organizations, and contribute to economic growth and job creation."

ADMISSION PROCEDURE

B.Tech. - 1" Year

- 85% seats of total intake of all branches are allotted according to the merit list of JEE-Mains as per State Government directives through online counseling.
- 15% seats of total intake & Vacant/Lapsed seats in all branches are allocated on the basis of merit of 10+2 marks (with 60% aggregate marks in PCM) & brief objective assessment.

B.Tech (2" Year Lateral Entry)

Candidates who have passed Diploma of 3 years (with minimum 60% marks) recognised by UP Board of Technical Education in any branch of Engineering/Technology (except Agriculture Engineering) or B.Sc. (PCM) with 60% marks are eligible for admission to 2" year.

DURATION

4 Years (B Semesters) Full Time

INTEGRITY OF THE SYSTEM

All admissions are done maintaining absolute transparency at every level.

Admission against management quote is done through advertisements and the list of applicants with their merit is displayed on college notice board.

ELIGIBILITY

1 Year Admission

- (i) Candidate must have passed 10+2 or equivalent (with 60% aggregate marks in PCM) from a recognised board.
- (ii) Must have a valid rank in JEE-Mains.
- (iii) Admission under management quota will be made on the basis of merit of 10+2 marks in PCM without any grace marks in any of the subjects.

Lateral Entry (2" Year) :

60% marks in B.Sc. (PCM) / Polytechnic / Diploma.

FEE PAYMENT

- Fee Payment @SRMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay
 their fees in different modes like: Cash/ NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SRMSCET" payable at Bareilly.
- University fee will be submitted by students directly through University Portal.







CURRICULUM & LABORATORIES

The college follows the curriculum prescribed by Dr. APJ Abdul Kalam Technical University, Lucknow which is available on the website of the University.

SPECIALIZED LABORATORIES



COMPUTER SCIENCE & ENGINEERING

- · Computer Programming Lab
- Discrete Structure & Theory Logic Lab
- Computer Organization Lab
- · Web Technology Lab
- · Computer Architecture Lab
- · Computer Graphics Lab
- Object Oriented Programming Lab
- · Advance AI/ML Lab
- Data Structures Using C Lab
- Java Lab
- Operating Systems Lab
- Software Engineering Lab
- Python Language Programming Lab
- · Design and Analysis of Algorithm Lab
- DBMS Lab
- · Principles of Programming Language Lab
- Digital Image Processing Lab
- · Computer Networks Lab
- Numerical Techniques Lab
- · Advance Programming Lab
- Cryptography & Network Security Lab
- Distributed System Lab
- Data Mining and Data Warehousing Lab
- Project Lab



ELECTRONICS & COMMUNICATION ENGINEERING

- Microwave Engineering Lab
- Electronic Devices and Circuits Lab
- Digital Logic Design Lab
- · Signals & Systems Lab
- Digital Signal Processing Lab
- Electronics Workshop & PCB Design Lab
- Programmable Logic Controller Lab

- Microprocessors & Microcontrollers Lab
- Advanced Electronics System Lab
- Electronic Measurement & Instrumentation Lab
- Control System Lab
- Integrated Circuits Lab
- Analog Communication Lab
- Digital Communication System
- Antenna and Microwave Lab
- Microcontrollers for Embedded Systems Lab
- · Optical Communication & Networking Lab
- Tinkering Lab
- EMEC Lab
- loT Lab
- Robotics Lab
- Electronic Circuit Design Lab
- Project Lab



ELECTRICAL & ELECTRONICS ENGINEERING

- · Electrical Drives Lab
- PLC & SCADA Lab
- Basic Electrical Engineering Lab
- · Electrical Measurements Lab
- Network System Lab
- Electrical Instrumentation Lab
- Electrical Machines Lab
- Power Electronics Lab
- Control System Lab
- Electrical Simulation & Minor Project Lab
- Electrical and Electronics CAD Lab
- Power System Lab
- Project Lab





MECHANICAL ENGINEERING

- · Fluid Mechanics Lab
- · Dynamics of Machines Lab
- · Computer Aided Drafting Lab
- Applied Thermodynamics Lab
- Material Science Lab
- Heat & Mass Transfer Lab
- Mechanical Measurements Lab
- Fluid Machinery Lab
- Refrigeration & Air-Conditioning Lab
- Computer Aided Manufacturing Lab
- Computer Aided Design Lab
- Automobile Engineering Lab
- Machine Design Lab
- Engineering Mechanics Lab
- Engineering Drawing Hall
- Advanced Welding Lab
- Material Science Lab
- Workshop
- 3D Printing



BASIC SCIENCES

- Engineering Chemistry Lab
- · Engineering Physics Lab
- · English Language Lab



INFORMATION TECHNOLOGY

- TAFL Lab
- Python Programming Lab
- Principles of Programming Language Lab
- Web Technology Lab
- · Software Project Management Lab
- Cryptography & Network Security Lab
- Artificial Intelligence Lab
- · Discrete structure & Theory Logic Lab
- · Programming for Problem Solving Lab
- Project Lab
- Compiler Design Lab
- · Software Engineering Lab
- Operating System Lab
- · Data Structures Lab
- · Computer Network Lab
- OOPS Lab
- · Design and Analysis of Algorithm Lab
- · Computer Graphics Lab
- DBMS Lab
- Distributed System Lab
- Data Warehousing & Data Mining Lab





MASTER OF TECHNOLOGY

Approved by AICTE, New Delhi

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Goal of the Program

"The goal of our M.Tech. program is to provide advanced education and training to engineering graduates, enabling them to become experts in their chosen field of specialization. Through a blend of advanced coursework, hands-on research, industry collaborations, and mentorship from experienced faculty, we aim to equip our students with the skills, knowledge, and innovative thinking required to address complex technological challenges. Our program emphasizes critical thinking, problem-solving, and interdisciplinary approaches, preparing graduates for leadership roles, cutting-edge research, and impactful contributions to industry and academia. We aspire to nurture a community of researchers and innovators who contribute significantly to technological advancements, create intellectual property, and make a lasting impact on society."



Strengthening Higher Education through Research?

M.TECH. SPECIALIZATION

- ▶ Electronics & Communication Engineering
- ► Electrical Engineering
- Computer Aided Design & Manufacturing (CAD&M)
- ► Computer Science & Engineering

ADMISSION PROCEDURE

- 100% seats of all branches are allotted as per State Government / AICTE directives through Dr. APJ Abdul Kalam Technical University, Lucknow.
- Vacant seats and left over seats in all branches are allocated on the basis of merit along with personal interview.

ELIGIBILITY

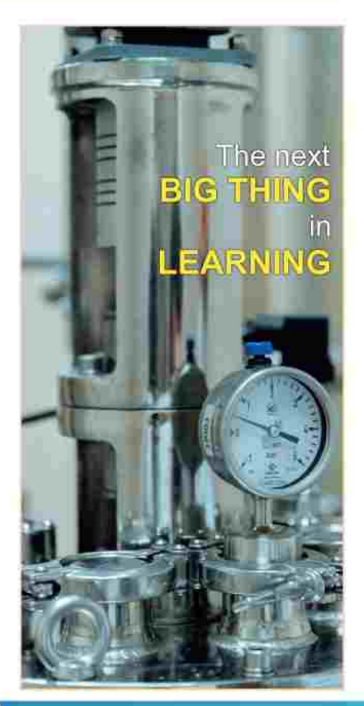
- The candidate must possess 8.Tech, degree in relevant branch and must have qualified GATE/ENTRANCE TEST conducted by Dr. API Abdul Kalam Technical University, Lucknow.
- (ii) The candidate having valid score card of GATE is exempted from Entrance Test conducted by Dr. APJ Abdul Kalam Technical University, Lucknow.

FEE PAYMENT

- Fee Payment @SRMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay their fees in different modes like: Cash/ NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SRMSCET" payable at Bareilly.
- University fee will be submitted by student directly through University Portal.

DURATION

2 Years (4 Semesters) Full Time



Shri Ram Murti Smarak College of Engineering & Technology (Pharmacy), Bareilly

AKTU College Code 014

Established - 2000

Approved By







(Max f 2.25,000/- | Min f 20,000/-) Awarded every year to the mentamous atudents of Trust Institutions



SCHOLARSHIP (Only for First Year)

* *FREE SEATS * *

No Tuition Fee for Full Course

VISION 🕉

To emerge as a leading institute for providing excellence in pharmacy education and to develop skilled pharmacists who can serve as a valuable resource for the society and nation.

MISSION ©

- To provide quality education and training to the students for catering the needs of public health and society.
- To equip with ethical professional practices to enable them in taking challenges of technological advancements and to contribute meaningfully in economic, social and professional development.
- To be one of the competent and valuable resources of professionals to fulfill the demand of academia, entrepreneurs and industries on a national level.



BACHELOR OF PHARMACY

Approved by Pharmacy Council of India

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucinow

Goal of the Program

The program aims at providing an adequate depth of understanding of the Pharmacy principles and also at developing presentation and communication skills, which give confidence in overall managerial abilities with the pharmacy skills of future pharmacy professionals. The program also aims at serving the social needs of public, private, corporate, non-corporate, and other sectors of the Indian Economy by preparing students for jobs in any field of the pharmacy profession.



BACHELOR OF PHARMACY

Approved by Pharmacy Council of India

Affiliated to Dr. APJ Abdul Kalam Technical University, Luciana



ADMISSION PROCEDURE

B.Pharm, -1"Year

- 85% seats of total intake are allotted according to the merit list of CUET through online counseling.
- 15% seats of total intake & Vacant /Lapsed seats are allocated on the basis of merit of 10+2 marks in PCM & PCB and aptitude test/interview carried out by the college.

B.Pharm. - 2" Year (Lateral Entry)

Candidates who have passed Diploma in Pharmacy (with minimum 60% marks) recognised by the Board of Technical Education are eligible for admission to 2rd Year B. Pharm.

FEE PAYMENT

- Fee Payment @SRMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay their fees in different modes like: Cash/NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SRMSCET" payable at Barellly.
- University fee will be submitted by student directly through University Portal.

DURATION

4 Years (8 Semesters) Full Time

INTEGRITY OF THE SYSTEM

All admissions are done by maintaining transparency at every level.

The admission against management quota is done through advertisement and the list of applicants and their merit is displayed on Notice Board in the college after the screening. Fee charged for both categories of seats is same and as per U.P. Government directives.

ELIGIBILITY

1 Year Admission:

Passed in the final examination of 10+2 standard or equivalent (with 60% marks in PCM/ Biology/ Bio-Tech.) from a recognized board.

2" Year Admission :

Diploma in Pharmacy with 60% aggregate.

Curriculum & Laboratories

The curriculum prescribed by Dr. API Abdul Kalam Technical University/PCI, Lucknow is followed by the college which is available on the website of the University.

Specialized Laboratories

In the Bachelor of Pharmacy course the college imparts effective practical training to the students in well-equipped laboratories. We also provide hands-on-training to the students. For this purpose college has well equipped laboratories for the students:

- Pharmaceutical Chemistry Lab
- Pharmaceutical Analysis Lab
- Medicinal Chemistry & Biochemistry Lab
- Pharmaceutics Lab
- Physical Pharmacy Lab
- Pharmaceutical Engineering Lab
- Microbiology/Bio-Technology Lab
- Pharmacology Lab
- Human Anatomy & Pathophysiology Lab
- Pharmacognosy Lab
- Machine Room
- Sophisticated central Instrument Lab
- PG Research Lab L& II



Animal House:

College has a well equipped animal house, as per norms of CCSEA; Ministry of Social Justice & Empowerment, Government of India.

Herbal Garden:

Well developed Herbal garden having adequate number of medicinal plants. Medicinal plants are used for practical/demonstration purpose. Various medicinal plants and their parts are used as medicines.

Drug Formulation:

With the objective of inculcating a habit of research and innovation, the faculty of Pharmacy is engaged in the production of certain pharmaceutical dosage form, such as ointments, capsules, tablets etc. on a small scale for practical knowledge of students.

Pharmacist Day:

Pharmacist day is celebrated on the 25th September of every year. All the students make their oral and poster presentations. Best pharmacist prize is bestowed to a student from final year batch.

Hospital Training

Trust has its own medical college & Hospital. All B. Pharm. students get 45 days' hospital training which makes them to understand First aid (Wound Dressing, Artificial Respiration) various routes of Injections, Prescriptions, Dispensing & Simple diagnostic reports.

Industrial Training

All students under go minimum 4 weeks / 150 hours of industrial training for which training development & placement cell help them get and grab good apportunities.

Conferences & Faculty Development Programs:

Upgradation of knowledge is a continuous process therefore Conferences & Faculty Development Programs are being organized every year for upgradation of knowledge of faculty & students.

MASTER OF PHARMACY

Approved by Pharmacy Council of India

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Goal of the Program

In India, the healthcare industry is one of the largest industries employing millions of people resulting in increased demand for well-trained medical professionals. The factors driving the healthcare sector are rising income, health awareness, and lifestyle diseases.

Because of this, goal of the M.Pharm. program is to contribute and fulfill the national need for specialized & trained pharmaceutical professionals through prescribed teaching and training programs. Through this post-graduate program in pharmacy, the scholars get trained and oriented to take on research & development responsibilities in the pharmaceutical industries of the country.

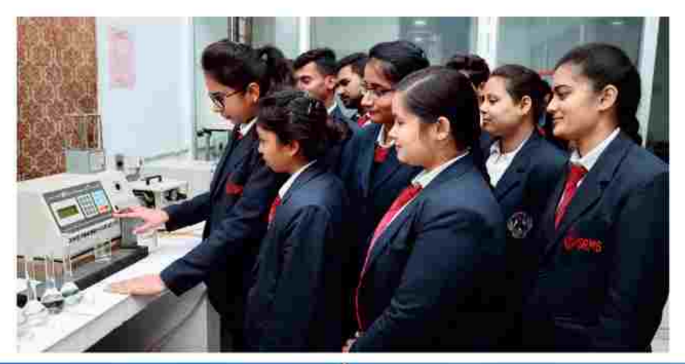
Specialization offered:

Pharmaceutics

The program provides the professionals with sufficient knowledge and skills to understand the concept and design of various pharmaceutical dosage forms. The professionals also cultivate an ability to develop and evaluate novel drug delivery systems to fulfill the challenging diseases and patients' needs.

Research Facilities & Consultancy Services:

Air-conditioned research laboratory equipped with instruments like FT-IR, High Performance Liquid Chromatography (HPLC), UV Visible Spectrophotometer (double beam), UV Visible Spectrophotometer (single beam), Brook Field Viscometer, Cooling Centrifuge, Ultrasonic Probe Sonicator, High-Speed Vacuum Hornogenizer, Automatic Multistation Tablet Compression Machine, Six Basket Dissolution Test Apparatus etc.



ADMISSION PROCEDURE

- 100% seats are allotted as per State Government / PCI directives through Dr. APJ Abdul Kalam Technical University counseling.
- Vacant seats and left over seats are allocated on the basis of merit of GPAT/CUET along with personal interview.

ELIGIBILITY

- The candidate must have 8. Pharm: degree with minimum of 60% marks from an institutions approved by Pharmacy Council of India.
- The candidate must have qualified GPAT/Dr. API Abdul Kalam Technical University PG Admission Test (CUET).
- The candidate who has valid score card of GPAT is exempted from entrance test conducted by Dr. APJ Abdul Kalam Technical University, Lucknow.

FEE PAYMENT

- Fee Payment @ SRMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay their fees in different modes like: Cash/ NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SRMSCET" payable at Bareilly.
- University fee will be submitted by student directly through University Portal.

DURATION

2 Years (4 Semesters) Full Time

M.Pharm. - 1" Year

							- 1
5	n t	**	01	re:	m	e.	- 1

MPH101T Modern Pharmaceutical Analytical

Techniques

MPH102T Drug Delivery System

MPH103T Modern Pharmaceutics

MPH104T Regulatory Affairs

MPH105P Pharmaceutics Practical-1

MPH1065 Seminar/Assignment

Semester-II

MPH201T Molecular Pharmaceutics

(Nano Tech and Targeted DDS)

MPH202T Advanced Biopharmaceutics and

Pharmacokinetics

MPH2037 Computer Aided Drug Development

MPH204T Cosmetic and Cosmeceuticals

MPH20SP Pharmaceutics Practical II
MPH206S Seminar/Assignment

M.Pharm. - 2[™] Year

Semester - III

MRM301T Research Methodology and Biostatistics

MRM302T Journal Club

MRM303P Discussion/Presentation

(Proposal Presentation)

MRM304P Research Work

Semester-IV

MRM#01T Journal Club

MRM402P Discussion/Presentation

(Proposal Presentation)

MRM403P Research Work and Colloquium



FACULTY OF MANAGEMENT SCIENCE

ACADEMIC REFLECTION

"Climbing to the top demands strength, whether it is to the top of Mount Everest or to the top of your career."

- Dr. APJ Abdul Kalam



(Max € 2.25,000/- | Min € 20,000/-) Awarded every year to the mentorious students of Trust Institutions

* *Upto₹50,000* * ENTRY LEVEL

SCHOLARSHIP (Only for First Ywar).

* * FREE SEATS * *

Tuition Fee for Full Course

BEST COLLEGE OF INDIA 2024









Faculty of Management Science

BEST COLLEGE OF INDIA 2023





Best 100 Private Institutes

TOP 100th Best 150 B-Schools

Master of Business Administration (MBA), is a post graduate program focused on studying business management and administration. MBA program covers business topics, such as Accounting, Finance, Marketing, Operations Management and Strategic Management.

MBA degree provides career opportunities such as Executive Management in Consulting, Finance, Marketing and Entrepreneurship. The skills and knowledge gained through MBA program can also be applied to various industries making program it a versatile and valuable degree.

MASTER OF BUSINESS ADMINISTRATION

Approved by AICTE, New Delhi

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Goal of the Program

"Master of Business Administration (MBA) is a two-year Program divided into Four Semesters of teaching and training. It has been meticulously designed to balance theoretical knowledge with practical experience. The program aims at developing problem-solving and analytical skills in the present age of data-centric Global scenario. The program is designed to ensure holistic development of the students as per the guidelines of the New Education Policy and Model Curriculum of AICTE thereby emphasizing Outcome Based Education as per Global standards. The quintessence of our philosophy is promoting the habit of self-learning, inculcating the spirit of teamwork, developing the ability to translate the concepts into practical applications along with strengthening and aligning their value system with Indian ethos.

Our goal is to develop the conceptual and professional skills of our students through a teaching methodology based on lectures, case studies, seminars, group discussions, assignments, quizzes etc. Management aptitude is developed in students through management games, dissertation writing, case study news analysis, field works, projects and interpersonal skills. A rigorous training on data analytics tools like Excel, Tableau, Power BI, R Programming, Python, SPSS & AMOS etc. shapes them into an ideal management graduate for the industry 5.0. The students undergo summer internships & live projects in association with organizations of repute to have an exposure to the actual working in an organization. The organization capabilities are inculcated through management club activities like Entrepreneurial Projects, Economic Policy Studies, Business Cases, Value Based Seminars and News Analysis."



ABOUT MBA

The Faculty of Management Science (FMS) offers Master of Business Administration (MBA) Program, two-year Full Time regular Program approved by AICTE, Government of India, Affiliated to Dr. API Abdul Kalam Technical University, Lucknow, The students of this Program can opt for Dual Specialization in following areas-

Marketing Management | Financial Management | Human Resource Management | International Business
Operations Management | Information Technology



DURATION

2 Years (4 Semesters) Full Time

ADMISSION PROCESS

- Graduate degree in any discipline with minimum 50% marks (minimum requirement as faid down by the University). Students with work experience will get advantage in interviews. Final year students awaiting results may also apply. The admission to MBA program will be as per the guidelines issued by the University/AICTE from time to time. Preference will be given to the candidates qualified in CAT/XAT/MAT/CMAT/ATMA as per university rules.
- 15% seats are filled on the basis of management quota admission procedure directly by the college as per the guidelines of affiliating university. 85% seats are allotted according to the directives of AICTE, State Government and affiliating university.

ELIGIBILITY

 3 Years graduation degree in BCA/BBA/B.Sc./B.Com./B.A. or 4 Years B.Tech./B.Pharm. with minimum 50% marks from a recognized university.

FEE PAYMENT

- Fee Payment @5RMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay their fees in different modes like: Cash/ NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SRMSCET" payable at Bareilly.
- University fee will be submitted by student directly through University Portal.

INTEGRITY OF THE SYSTEM

All admissions are done by maintaining transparency at every level. Admissions against Management Seats are done through advertisement and the merit list is displayed on the notice board of the college after screening round.

PEDAGOGY

In SRMS, Management education is imparted through a thoughtfully balanced mix of teaching pedagogy. Faculty members strive to make the classes interactive so that students can correlate the theories with practical examples for a better understanding.



TRIUMPHS WORING

THERE ARE NUMEROUS COMPELLING REASONS TO SELECT THE FACULTY OF MANAGEMENT SCIENCE. HERE ARE SEVERAL REASONS WE ARE CONFIDENT YOU WILL FIND APPEALING AND TAKE PRIDE IN BEING PART OF OUR COMMUNITY.

RICH ACADEMIC LEGACY



SRMS boasts a rich academic legacy of 27 years, guided by dedicated educators committed to ensuring every student is wellprepared for the industry.

INDUSTRY ORIENTED COURSES



Our VAC courses are meticulously designed to align with industry standards, incorporating input from leading corporations. This ensures our curriculum is practical, relevant, and equips graduates with the skills demanded by the industry, enabling them to excel from day one in their careers.

SAFE & SOUND



Our campus is dedicated to providing a safe and secure environment for all students. We prioritize student welfare and have implemented a strict policy against ragging.

RECOGNIZED AS A LEADER



Our program is consistently ranked among the top 15 in the North India.

CAMPUS PLACEMENT



The MBA program showcases a remarkable history of on-campus placements, with graduates excelling in varied professional fields worldwide. They transition into leadership roles in MNCs, excel in analytics, and thrive in Banking, Fintech, and Big 4 companies. Moreover, our MBA alumni find fulfilling career opportunities in technology, consulting, retail, and energy sectors, among others.

KEY COMPETENCIES

Every student undergoes rigorous training in communication, teamwork, and leadership skills, ensuring their holistic development.

MODERN FACILITIES



Prioritizes modern amenities, investing significantly in student facilities. Our students enjoy access to air conditioned classes, cutting edge labs, libraries, and a wide range of sporting and social resources.

LEARN FROM THE BEST



Gain insights and inspiration from collaborating with exceptional academics, lecturers, and researchers who are among the brightest in the world.

Highlights of the MBA Program

- Development of analytical and quantitative approach amongst our students to increase problem-solving qualities in the business environment.
- Guest lectures, workshops & seminars are being organized every month by eminent personalities from the business fraternity.
- A judicious blend of theory & best practical experience on advanced analytical software like SAP, SPSS, AMOS, TABLEAU, POWER BI, CRM, Oracle, Finacle etc.
- Special emphasis on Start-Ups and promotion of entrepreneurship through various Programs.
- Live projects with case studies from valuable sources like Harvard Business Review, Business Horizons, EBSCO Journal of Accounting and Economics for the exponential growth of the students.

Management Clubs @ FMS SRMS

Clubs provide the ideal platform for students to explore their interests, hone their skills, and meet like-minded individuals.

SPORTS
CLUB

SPORTS
CLUB

HR
CLUB

HR
CLUB

CLUBS @ FMS SRMS | MARKETING
CLUB

The Clubs at SRMS seek to complement classroom learning by examining a range of topics and subjects related to the world of business. From economics to CSR, these Clubs equip students with the knowledge, resources, and skills needed to transform from competent students to exemplary professionals.

Research Publications @ FMS SRMS

In order to create a congenial academic environment Faulty of Management Science, SRMS, Bareilly (U.P.) India has started publication of BIZCRAFT (ISSN NO.: 2231-0231, RNI No: UPENG/2007/19207), the Journal on Contemporary Management Perspectives is a bi-annual, peer reviewed journal with National Circulation. It publishes original communication of research that advances, illuminates Management Science that educates the readers. SRMS is also having its news letter which provides a platform for sharing knowledge and research.



Passion: The Entrepreneurship Development Cell

PASSION: The Entrepreneurship Development Cell is incorporated with a vision to foster entrepreneurial spirit in the young minds to generate wealth and employment opportunities. The Passion implements a competency development model through workshops, lectures, panel discussions, webinars. The Passion includes activities on business plan development, feasibility study, intellectual property rights and patents, operational feasibility, financial feasibility and funding the venture, strategy development, real time new product development, types of ventures, registration, and legal procedure; creative thinking, problem solving, case study discussions.

The objectives of Entrepreneurship Development Cell(ED Cell) at SRMS are as follows:

- For creating an entrepreneurial ecosystem students will get motivated to take up entrepreneurship over jobs
- Inculcating entrepreneurial spirit
- Organizing motivational and inspirational talks from successful Entrepreneurs
- Facilitating students to convert innovative project marketable products
- Mastering Early stage start-ups
- Competency Based Entrepreneurship



INITIATIVES FOR ENSURING INDUSTRY READINESS

MBA^{+5.0}

Certification Courses @SRMS

Certification courses enable SRMS Institutions to bridge the gap between the university curriculum and the requirements of the Corporate World. These courses enhance the industry readiness of budding professionals in the present era of IT-enabled automation passing through the transition phase from Industry 4.0 to Industry 5.0. The spectrum of certification courses offered by Faculty of Management Science for MBA students includes the following:

FINANCE



- NSE Academy Certifications
- Cost & Budgeting with special reference to service industry
- Stock Market

MARKETING



- Mastering in Sales
 Menagement
- · Social Media Mangement
- Web Analytics

HUMAN



- Developing Performance
 Management System
- · 5-S Program
- HR Analytics
- Talent Acquisition

BUSINESS ANALYTICS



 R Programming, Excel, Tableau, Power BI, SPSS, AMOS and Python

Career Transition Support

- Aptitude Classes & Online Assessment
- Group Discussions

- Mock Interviews
- Situation Based Interviews

Unveiling the strategic acumen of MBA students, they exemplify their readiness to lead in dynamic business landscapes

Strategic Presentations

Live Projects & Case Studies

- Winter Projects
- Mini Projects
- Summer Projects
- Simulation

MASTER OF COMPUTER APPLICATIONS

Approved by AICTE, New Delhi

Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

★ ₹ 3.5 Cr ★
SCHOLARSHIP

(Max € 2,25,000/-) Min € 20,000/-)

Awarded overy your to the prentimous

students of Frust Institutions

Upto ₹50,000 *

ENTRY LEVEL

SCHOLARSHIP

(Only for First Year)

* FREE SEATS *

No
Tuition Fee
for Full Course

*Earn While *
You Learn

Stipend Ranging from ₹3000/- to ₹10000/per month

Goal of the Program

"Master of Computer Applications (MCA) is a two-year program divided into Four Semesters of core teaching and project, to be the source of bringing out globally competent pioneering computing professionals, researchers, innovators and entrepreneurs and thereby succeed and contribute value to the knowledge-based economy and society. Our MCA Program aims at providing appropriate forums to develop problem solving aptitude, foster innovative thinking, practice ethical values and inculcate as enduring learners. Since introducing MCA in the year 2000, we consistently strive to facilitate students to nurture skills to practice their professions competently to meet the ever-changing needs of society.

The college emphasizes conceptual teaching along with orientation towards live projects involving software development to provide excellent exposure to the students. The students are also provided exposure to the working of in-house software development cell having expertise in the domains of Healthcare, Education & Hospitality during the program duration so as to have a hands-on experience of real world projects. The entrepreneurship development cell helps the graduating students to realize their dreams of establishing startups."



PRACTICING OUTCOME BASED EDUCATION



DURATION

2 Years (4 Semesters) Full Time

ADMISSION PROCEDURE

- 85% seats of total intake are allotted according to the merit list as per state government directives through Dr API Abdul Kalam Technical University counseling.
- 15% & vacant/lapsed seats are allocated on the basis of merit of marks at graduation level.

INTEGRITY OF THE SYSTEM

All admissions are taken maintaining transparency at every level.

The admission against management quota is taken through advertisement and the list of applicants and their merit is displayed on Notice Board in the college after screening. Fee charged for both categories of seats is as per U.P. Government directives.

ELIGIBILITY

Candidate must have passed bachelors degree course of 3 Years minimum duration from any recognized Indian University; or its equivalent, recognized by AIU securing minimum 50% (45% for SC/ST) marks in aggregate. Candidate must have passed Mathematics at 10+2 level or Graduation level.

FEE PAYMENT

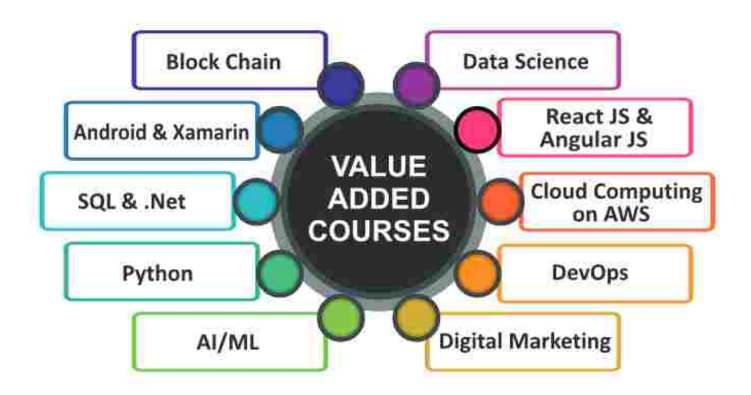
- Fee Payment @SRMS has multiple options for efficient, hassle free and secure fee payment for its students. Students can pay their fees in different modes like: Cash/ NEFT/RTGS/IMPS.
- Demand Draft should be in favour of "SBMSCET" payable at Barrelly.
- University fee will be submitted by student directly through University Portal.



INFRASTRUCTURE OF THE DEPARTMENT

The college provides students with state-of-the-art infrastructure. The computer labs have the latest configurations and are supported by equally high quality softwares. There are four labs in the Department of MCA:

Description	The second secon	Seating Capacity	Rooms Equipped with	Usage
Class Rooms	03	180	Podium, Black/White Board, LCD Projectors, Internet, Audio Facility, AC Class Rooms	Lecture
Tutorial Rooms	03	90	Podium, Black/White Board, LCD Projectors, Internet, Audio Facility, AC Class Rooms	Tutorials
World Class Lab Infrastructure	03	120	Systems configuration: i9-processor (10 th generation) with 8 GB RAM Software installed: MS-Window 10, C, C++, Java, SQL Server-2000 & 2005, Oracle 9i, 11G, Web Logic, tomcat, Rational rose, Net Beans, Visual studio, 6.0 Rooms Equipped with: Black/White Board, LCD Projectors, Internet, Audio Facility, Air Condition	Laboratory Work
Departmental Library	01	20	Internet Access, Table, Chairs	Study
Faculty Cabins	10	01	Internet Access, News Board	(a)
Seminar Hall	1	80	Podium, Black/White Board, LCD projectors Internet, Audio Facility, Air Condition	Extra Activities



APPRECIATION & RECOGNITION OF MERIT

ANNUAL ACADEMIC SCHOLARSHIPS WORTH ₹ 3.5 CRORE



SCHOLARSHIPS OF SRMS TRUST

FOSTERING A CULTURE OF HONORING MERIT

A scholarship is an ideal gift for an enthusiastic student. It not only helps in pursuing higher studies but also helps in fostering career objectives and personal growth. Most college students manage their education through scholarships as it removes financial barriers, and by Shri Ram Murti Smarak Trust enables them to realize their dreams.

SRMS Trust is proud to foster student success through scholarship support. By providing access to cost-effective educational and training opportunities to meritorious students, our scholarships enrich the talents of the student by unleashing potential. We believe that excellence must be recognized and particularly encouraged. That's why SRMS Trust assists its students with scholarships that encourages them to excell and reward them for their future endeavours.

Scholarships not only save students from financial worries but also, help in developing the capabilities of students by providing the motivational support. At SRMS institution, we



firmly adhere to this notion and readily extend our support to students for their educational aspirations.

ALL INDIA TALENT SCHOLARSHIP

SRMS Trust, exemplifying the philosophy of its legendary leader – Late Ram Murti Ji – the man who made a difference, rooted in Indian values yet Global in Vision and striving to nurture a culture where success does not come in the way of the need to learning afresh, to keep innovating, to keep experimenting.

Since its inception in 1990, the various Scholarship Schemes of SRMS Trust are the way of pursuing Shri Ram Murti Ji's ideals of creating leaders with a passion to excel. To add Glory to India on the front of Research & Development, the SRMS Trust intents to motivate all brilliant students to pursue their career in research in their respective fields by providing scholarships amounting to ₹ 50 Lacs under the scheme — All India Talent Scholarship, was announced on 2rd October, 2015 in the Silver Jubilee Year of the SRMS Trust by Shri Dev Murti Ji, Founder & Managing Trustee.





SRMS TRUST TUITION FEE WAIVER SCHEME

In an effort to realize its vision to build India as a World Leader in professional education & healthcare, Shri Ram Murti Smarak Trust has introduced SHRI RAM MURTI SMARAK TUITION FEE WAIVER SCHEME for admissions in different programs/courses offered by Shri Ram Murti Smarak Trust Institutions.

OBJECTIVE OF THE SCHEME:

 To impart free professional education to the meritorious students of economically weaker sections of the society.

COLLEGE/COURSE WISE ALLOCATION OF SEATS UNDER SHRI RAM MURTI SMARAK TUITION FEE WAIVER SCHEME

Institute Name	Program/Course	No. of Free Seats
Shri Ram Murti Smarak College of Engineering	B.Tech.	02
& Technology, Bareilly	B.Pharm.	01
& recrimology, bareiny	MBA	01
	MCA	01

ELIGIBILITY CRITERIA

B. Tech.

- Passed 10+2 examination and obtained at least 60% marks in the PCM and 90 percentile in JEE (Mains).
- Compulsory Subjects in 10+2 examination Mathematics, Physics & Chemistry.

B.Pharm.

- Passed 10+2 examination and obtained at least 60% marks in the PCM/PCB and 90 percentile in CUET (Pharmacy).
- Compulsory Subjects in 10+2 examination Mathematics/Biology, Physics & Chemistry.

Master of Business Administration

Passed Bachelor Degree of minimum 3 years duration. Obtained at least 70% marks and 90 percentile in CUET PG/ MAT/GMAT/CAT.

Master of Computer Applications

Passed B.C.A/B.Sc. (Computer Science)/B.Sc. (IT) / B.E. (CSE) / B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree. OR Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc / B.Com. / B.A./ B. Voc./ etc.) with Mathematics at 10+2 level or at Graduation level Obtained at least 60% marks and 90 percentile in CUET PG.

ENTRY LEVEL SCHOLARSHIP

To emphasize its vision, mission & ideology of giving back to the community is supreme to the functioning of Shri Ram Murti Smarak Trust, and it always strives to make a difference in the lives of those who deserve it.

To make quality technical education accessible to all strata of masses regardless of the cast, ideology, religion and economic class, the Trust has introduced Entry Level Scholarship (ELS) to the meritorious, vigorous & commendable students wherein they may pursue MBA, MCA, B.Pharm., & B.Tech, program in the stream of Computer Science & Engineering, Electronics & Communication Engineering, Mechanical Engineering, Information Technology and Electrical & Electronics Engineering at the institutions established and run by the SRMS Trust.

SELECTION CRITERIA:

The selection process will comprise of the following rounds to be conducted by SRMS Trust:

Round 1 - Registration

Round 2-SRMS Entry Level Scholarship Test

Round 3 - Personal Interview (as applicable)

CRITERIA FOR ENTRY LEVEL SCHOLARSHIP

B.Tech.	
On the basis of SRMS	EET
% of Marks secured SRMS EET + PI*	Scholarship Amount
≥ 80%	₹ 50,000/-
76% to < 80%	₹ 40,900/-
7.1% to < 76%	₹ 20,000A-
66% to < 71%	₹ 10,000/-

B. Pharm.	
On the basis of SRMS Pharm	a Test
% of Marks secured SRMS Pharma Test + PI*	Scholarship Amount
≥ 80%	₹ 50,000/-
76% to < 80%	₹ 40,000/-
71% to < 76%	₹ 20,000/-
66% to < 71%	₹ 10,000/-

B.Tech. (Lateral Ent	ry)
On the Basis of SRMS EE	T (L)
% of Marks secured in SRMS EET (L) + PI*	Scholarship Amount
≥ 80%	₹ 50,000/-
76% to < 80%	₹ 40,000/-
71% to < 76%	₹ 20,000/-
66% to < 71%	₹ 10,000/~

On the Basis of SRMS Pharma T	est (L)
% of Marks secured in SRMS Pharma Test (L) + PI*	Scholarship Amount
≥ 80%	₹ 50,000/-
76% to < 80%	₹ 40,000/-
71% to < 76%	₹ 20,000/-
66% to < 71%	₹ 10,000/-

^{*} PI = Personal Interview



MBA & MCA	A .
On the Basis of SRMS	S PG Test
6 of Marks secured in SRMS PG Test + PI*	Scholarship Amount
≥ 80%	₹ 50,000/-
76% to < 80%	₹ 40,000/-
71% to < 76%	₹ 20,000/-
66% to < 71%	₹ 10,000/-

^{*} PI = Penignal Interview

Shri Ram Murti Smarak

College of Engineering & Technology, Bareilly

Recipients of Entry Level Scholarship 2023

	B.Tech. 2023 Batch			ch. 2023 Batch B.Pharm. 2023 Batch			MBA 2023 Batch		
1	Ishan Goel	₹ 10000	1	Ayush Agarwal	₹ 20000	4	Sandeep Saxena	₹ 20000	
2	Nandini Agarwal	₹ 10000	2	Viyant Singh Yadav	₹ 10000	2	Kuldeep Gangwar	₹ 10000	
3	Mond, Saad	₹ 10000	3	Dhruv Raj	₹ 10000	-	s sources to the second of the	POST IN PROPERTY	
4	Divyansh Gupta	₹ 10000	4	Rajat	₹ 10000		BROS SWOT WE	CONTROL CONTRO	
5	Unnati Vishnoi	₹ 10000		1.51			MCA 2023 Ba	tch	
6	Ashish Gangwar	₹ 10000	5	Raj	₹ 10000	- 14	SECTION SECTION	W. Service Mark	
7	Atyaksh Kumar	₹ 10000				13	Deepak Singh	₹ 20000	
8	Kishan Kumar	₹ 10000				2	Praveen Kumar	₹ 20000	



ACADEMIC SCHOLARSHIP

Every year SRMS Trust recognizes all the meritorious students based on their performance in university examinations. For this, the SRMS Trust has earmarked ₹ 3.5 Crore to be distributed every year to the meritorious students of the SRMS Trust Institutions. The Trust has laid down the following criteria for the award of scholarships:

CRITERIA FOR THE ACADEMIC SCHOLARSHIP

B. Tech. | B. Pharm. | MBA | MCA | M.Pharm. | M.Tech.

- Students securing 86% or more marks in their annual result of the University Examination
- Equivalent to the % of marks secured (Minimum ₹ 86,000/-)
- Students securing 85% or more marks but below 86% in their annual result of the University Examination
- ₹ 35,000/-
- Students securing 80% or more but below 85% in their annual result of the University Examination
- Students securing 75% or more ₹ 20, but below 80% in their annual result of the University Examination

₹30,000/-

₹ 20,000/-

MEDALS & CASH PRIZE

SRMS Trust has been fortunate in receiving excellent support from the Trustees and well-wishers, who have come forward and instituted various medals and other awards to encourage our students. The medals, awards and cash prize instituted are as follows:

B. Tech.

- Shri Ram Murti Gold Medal for the highest scorer final year passing out 8.Tech. student of the college.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out B.Tech, student of the college.
- Shri Ram Murti Bronze Medal for the third highest scorer final year passing B, Tech, student of the college.
- Prem Prakash Gupta Charitable Foundation Gold Medal for the best 8.Tech. all-rounder of the final year batch of the college.
- Er, Subhash Mehra Gold Medal for the highest scorer of 8. Tech. Computer Science 8. Engineering, of the passing out batch.
- Dr. Usha Mehra Gold Medal for highest scorer of B.Tech. Electronics & Communication Engineering, of the passing out batch.
- Er. P.N. Gupta Gold Medal for the highest scorer of 8.Tech. Electrical and Electronics Engineering, of the passing out batch.
- . Dr. Asha Gupta Gold Medal for the highest scorer of B.Tech. Mechanical Engineering, of the passing out batch.
- Shri Laxmi Bhushan Varshney Gold Medal for the highest scorer of B. Tech. Information Technology, of the passing out batch.
- Shri Ram Murti Special Prize for the outstanding performer under graduate student every year in overall sports activities.
- A cash prize of ₹51,000/- is awarded to the student securing the first position in the passing out batch of 8. Tech, subject to the
 condition that the student has secured more than 80% marks.
- A cash prize of ₹21,000/- is awarded to the student securing the first position in the respective branch in the passing out batch
 of B.Tech. subject to the condition that the student has secured more than 75% marks and has not received cash prize of
 ₹51,000/- as mentioned for batch topper.

B.Pharm.

- Shri Ram Murti Gold Medal for the highest scorer final year passing out 8. Pharm. student.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out 8. Pharm, student.
- . Shri Ram Murti Bronze Medal for the third highest scorer final year passing out B. Pharm. student.
- Shri Ram Murti Gold Medal for the best all-rounder of the college of passing out B. Pharm, student.
- A cash prize of ₹21,000/- is awarded to the student securing the first position in the passing out batch of B.Pharm. subject to the condition that the student has secured more than 75% Marks.

M. Tech.

- Shri Ram Murti Gold Medal for the highest scorer final year passing out M.Tech, student of the college.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out M.Tech, student of the college.
- Shri Ram Murti Bronze Medal for the third highest scorer final year passing out M.Tech. student of the college.
- A cash prize of ₹ 21,000/- is awarded to the student securing first position in the passing out batch subject to the condition
 that the student has secured more than 75% Marks.

P.G. Stipend

Trust provides ₹6000 per month to all M. Tech. candidate in the 1" year and ₹7000 per month in the 2" year (10 month per year). GATE qualified candidates will get AICTE stipend i.e. ₹ 12,400 per month from AICTE + ₹ 3000 and ₹ 3500 in 1" and 2" year respectively from Trust.

M.Pharm.

- Shri Ram Murti Gold Medal for the highest scorer final year passing out M. Pharm, student of the college.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out M. Pharm, student of the college.
- Shri Ram Murti Bronze Medal for the third highest scorer final year passing out M. Pharm. student of the college.
- A cash prize of ₹21,000/- is awarded to the student securing first position in the passing out batch subject to the condition that
 the student has secured more than 75% Marks.

P.G. Stipend

Trust provides ₹ 6000 per month to all M. Pharm candidate in 1" year and ₹ 7000 per month in 2" year (10 month per year).

MBA

- Shri Ram Murti Gold Medal for the highest scorer final year passing out MBA student of the college.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out MBA student of the college.
- Shri Ram Murti Bronze Medal for the third highest scorer final year passing out MBA student of the college.
- A cash prize of ₹ 21,000/- is awarded to the student securing the first position in the respective course in the passing out batch
 of MBA, subject to the condition that the student has secured more than 75% marks.

MCA

- Shri Ram Murti Gold Medal for the highest scorer final year passing out MCA student of the college.
- Shri Ram Murti Silver Medal for the second highest scorer final year passing out MCA student of the college.
- . Shri Ram Murti Bronze Medal for the third highest scorer final year passing out MCA student of the college:
- A cash prize of ₹21,000/- is awarded to the student securing the first position in the respective course in the passing out batch
 of MCA subject to the condition that the student has secured more than 75% marks.

Shri Ram Murti Smarak College of Engineering & Technology, Bareilly Recipients of Academic Scholarship 2023

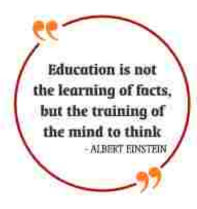
S.No.	Name of Student	Course	Batch	Amount	S.No	Name of Student	Course	Batch	Amoun
1	Anushi Saxena	B.TechCSE	2022	₹90000	44.	Arsh Saxena	B.TechCSE	2021	₹20000
2	Nivedika Sharma	B.TechCSE	2022	₹88000	45,	Utkarah Sharma	B.TechCSE	2021	₹20000
3.	Mohd. Afzal Ansari	B.TechCSE	2022	₹88000	46.	Anusha Rao	B.TechCSE	2021	₹20000
4.	Naimish Gupta	B.TechCSE	2022	₹87000	47.	Subroto Chatterjee	B.TechCSE	2021	₹20000
5.	Sudeep Gangwar	B.Tech -CSE	2022	₹86000	48.	Charu Shrivastava	B.TechCSE	2021	₹20000
6.	Sanmita Biswas	B.TechCSE	2022	₹35000	49.	Jaya Laxmi	B.TechCSE	2021	₹20000
7.	Gautam Dua	B.TechCSE	2022	₹30000	50.	Shivam Gupta	B.TechCSE	2021	₹20000
8.	Pankhi Gupta	B.TechCSE	2022	₹30000	51.	Sudiksha Gupta	B.TechCSE	2021	₹20000
9.	Priyanshi	B.TechCSE	2022	₹30000	52	Priyank Gupta	B.TechCSE	2020	₹30000
10,	Ritika Sharma	B.TechCSE	2022	₹30000	53.	Tanya Saxena	B.TechCSE	2020	₹20000
11,	Radhika Khanna	B.TechCSE	2022	₹30000	54.	Vishakha Tomar	B.Tech;-CSE	2020	₹20000
12.	Gaurisha Agarwal	B.TechCSE	2022	₹30000	55.	Saameya Beg	B.TechCSE	2020	320000
13.	Saumya Gupta	B.TechCSE	2022	₹30000	56.	Himanshu Saxena	B.TechCSE	2020	₹20000
14.	Khushi Singhal	B.TechCSE	2022	₹30000	57.	Alisha Khan	B.TechCSE	2020	₹20000
15.	Prachi Adhikari	B.TechCSE	2022	₹30000	58:	Esha Mittel	B.TechCSE	2020	₹20000
16.	Vishal Sharma	B.TechCSE	2022	₹30000	59.	Riya	B.TechCSE	2020	₹20000
17.	Soumya Wilson	B.TechCSE	2022	₹30000	60.	Khushi Khan	B.TechCSE	2020	₹20000
18.	Arushi Saxena	B.TechCSE	2022	₹30000	61.	Karan Gautam	B.TechCSE	2020	₹20000
19	Gauray Prasad	B.TechCSE	2022	₹20000	62	Shraddha Rastogi	B.TechCSE	2020	₹20000
20.	Asbah Rehman	B.TechCSE	2022	₹20000	63.	Sanskriti Gupta	B.Tech,-CSE	2020	₹20000
21.	Kashish Singh	B.TechCSE	2022	₹20000	64.	Tasmiya Khan	B.TechCSE	2020	₹20000
22.	Anshika Gupta	B.TechCSE	2022	₹20000	65.	Riya Saxena	B.TechCSE	2020	₹20000
23.	Khyati Bora	B.TechCSE	2022	₹20000	66.	Somya Kumar	B.TechCSE	2020	₹20000
24.	Mond. Farhan	B.TechCSE	2022	₹20000	67.	Disha Gangwar	B.TechECE		₹30000
25.	Riya Saxena	B.TechCSE	2022	₹20000	68.	Gursimran Kaur	B.TechECE	2022	₹20000
26.	Dhruv Johri	B.TechCSE	2022	₹30000	69.	Pulkit Sexena	B.TechECE	2022	₹20000
27.	Prachi Gangwar	B.TechCSE	2022	₹20000	70.	Tanya Gupta	B.TechECE	2022	₹20000
28.	Prashant Kumar	B.Tech,-CSE	2022	₹20000	71.	Mahi Gupta	B.TechECE	2022	₹20000
29.	Taiyaba Khan	B.TechCSE	2022	₹20000	72	Pratiksha Singh	B.TechECE		₹20000
30.	Priyansh Saxena	B.TechCSE	2022	₹20000	73.	Riya Agarwal	B.TechIT	2022	₹35000
31.	Priyansh Patel	B.Tech,-CSE	2022	₹20000	74	Tanya Abrol	B.TechIT	2022	₹30000
32.	Kushagra Panshari	B.TechCSE	2022	₹20000	75.	D.D. Gautam	B.TechIT	2022	₹30000
33.	Abhinav Mishra	B.TechCSE	2022	₹20000	76,	Adnan Hussain	B.TechIT	2022	₹30000
	Nischal Agarwal	B.Tech,-CSE		₹20000	77.	Anupama Gagwar	B.TechIT	2022	₹30000
	Muskan Yaduvanshi	B.TechCSE		₹20000	78.	Palak Gupta	B.TechIT	2022	₹30000
	Harsh Saxena	B.TechCSE		₹30000	79.	Vaishali Pant	B.TechIT	2022	₹20000
	Shikhar Bajpai	B.Tech,-CSE		₹30000	80.	Vaidehi Dubey	B.TechIT	2022	₹20000
	Tanisha Saxena	B.TechCSE		30000	81.	Faizan Ur Rehman	B.TechIT	2022	₹20000
COTATE OF	Shambhavi Agrawal	B.Tech CSE		₹30000	82	Anshul Gupta	B.TechIT	2022	₹20000
	Sujay Gangwar	B.TechCSE		₹30000	83.	Anshul Gupta	B.TechIT	2022	₹20000
	Prema Varshney	B.TechCSE		₹30000	84.	Puja Karakoti	B.TechIT	2021	₹20000
District.	Rishabh Mishra	B.TechCSE		₹20000	85.	Samnan Khan	B.TechIT	2021	₹20000
	Neha Sanwal	B.TechCSE		₹20000	86.	Prince Gangwar	B.TechIT	2021	₹20000

Recipients of Academic Scholarship 2023

S.No	Name of Student	Course	Batch	Amount	S.No	Name of Student	Course	Batch	Amount
87.	Saniya Sarfaraz	B.TechIT	2021	₹20000	110.	Juhi Sharma	B.Pharm.	2021	₹20000
88.	Abhishek Gangwar	B.Tech,-ME	2022	₹20000	1111,	Shraddha	B.Pharm.	2021	₹20000
89.	Aditya Gangwar	B.TechME	2022	₹20000	112.	Tabinda Sayyed	B.Pharm.	2021	₹20000
90.	Mohd Navesh	B.TechME	2020	₹20000	113,	Mohd Arif	B.Pharm.	2021	₹20000
91.	Yashaswee Chauhan	B.Tech,-EN	2020	₹20000	114.	Anjali Indian	B.Pharm.	2020	₹30000
92.	Chahak Agarwal	B.Pharm.	2022	₹88000	115.	Pranjali Indian	B.Pharm.	2020	₹30000
93.	Ankita Singh	B.Pharm.	2022	₹30000	116.	Utkarshini Singh	B.Pham.	2020	₹30000
94.	Priyanshi Parshari	B.Pharm.	2022	₹30000	117.	Arya Gupta	B.Pharm.	2020	₹30000
95.	Mohd Rayyan	B.Pharm.	2022	₹30000		Arya Mishra	B.Pharm.	2020	₹20000
96.	Ayush Sharma	B.Pharm.	2022	₹30000	119.		B.Pharm.	2020	₹20000
97.	Sonali	B.Pharm.	2022	₹30000			B.Pharm.	2020	₹20000
98.	Nandini Gupta	B.Pharm.	2022	₹20000		Parul Gupta	B.Pharm.	2020	₹20000
99.	Akansha Sharma	B.Pharm.	2022	₹20000		Yogesh Kumar	B.Pharm.	2020	₹20000
100.	Nizarish Umar	B.Pharm.	2021	₹30000		Manyi Shakya	B.Pham.	2020	₹20000
101.	Arbaz Khan	B.Pharm.	2021	₹30000		101			
102	Akash Verma	B.Pharm.	2021	₹20000	124.		B.Pharm.	2020	₹20000
103.	Hansika Varshney	B.Pham,	2021	₹20000	125,	Priyanshi Maheshwari	B.Pharm.	2020	₹20000
104.	Munazzila Zehra	B.Pharm.	2021	₹20000	126.	Shaurabh Tiwari	MCA	2022	₹20000
105.	Karishma Yadav	B.Pharm.	2021	₹20000	127.	Sanskriti Gupta	MCA	2022	₹20000
106.	Akash Kumar	B.Pham,	2021	₹20000	128.	Shamama Kamal	M.Tech.	2022	₹20000
107.	Ankur Rathore	B.Pharm,	2021	₹20000	129.	Anshika Saxena	M.Pharm.	2022	₹30000
108.	Km. Ruqayya Bee	B.Pharm.	2021	₹20000	130.	Divyanshi Sharma	M.Pharm.	2022	₹30000
109.	Ansh Patel	B.Pharm,	2021	₹20000	131.	Hafsa Khan	M.Pharm.	2022	₹30000

Academic Scholarship Distribution held on October 2, 2023





"A teacher is a compass that activates the magnets of curiosity, knowledge, and wisdom."

- EVER GARRISON



Our college is distinguished by a faculty that embodies a rare blend of high qualifications, extensive expertise, and compassionate mentorship. Our professors, holding advanced degrees from prestigious institutions worldwide, are not just educators but also friends, mentors, and counselors to our students. They bring a wealth of industry experience into the classroom, enriching the learning experience with real-world insights and practical knowledge.

Beyond their academic prowess, our faculty members are deeply committed to the holistic development of each student. They go beyond traditional teaching roles to provide personalized guidance, support, and encouragement, helping students navigate challenges, discover their passions, and achieve their full potential. Whether acting as advisors for research projects, offering career guidance, or providing a listening ear during personal challenges, our faculty members play a pivotal role in shaping well-rounded individuals ready to thrive in their careers and make a positive impact in society.

ACADEMIC LEADERSHIP

Dr. Prabhakar Gupta

Dr. Shailendra Deva

Dr. Anuj Kumar

Dr. Arti Gupta

Dr. Ritu Singh

Dr. Ravindra Kumar

Dr. Shailesh Saxena

Dr. Sovan Mohanty

Dr. Shahjahan Ali

Dr. Rajesh Kumar

Er. Kapil Bhushan

RESEARCH & DEVELOPMENT COUNCIL

Dr. Shailendra Deva

Dr. Arti Gupta

Dr. Kamlendra Kumar

Dr. Shahjahan Ali

Dr. Sovan Mohanty

Dr. Ravindra Kumar

Dr. Saurabh Gupta

Dr. Sanjay Pandey

Dr. Jitendra Singh Yadav

Dr. Shailesh Saxena

Dr. Shobhit Saxena

PROCTORIAL BOARD

Dr. Jitendra Singh Yadav Dr. Satya Dev Mr. Vijay Kumar Dubey

Mr. Arvind Mishra Ms. Happy Sinha Dr. Shobhit Saxena

Mr. Vivek Yadav Dr. Suneet Saxena Er. Devendra Gangwar

Ms. Smita Dinker Er. Shashank Mishra Er. Shruti Agarwal

Dr. Ashutosh Pandey Dr. Mani Agarwal Er. Pooja Mishra

Dr. Shashi Verma Ms. Dipali Gupta Er. Sarita Singh

Er. Roshni Kapoor Er. Mahendra Singh Mr. Rajat Yadav





OUTCOME-BASED EDUCATION (OBE) Guide

Outcome Based Education is a student-centered learning model. The successful strategy of this Outcome-Based Education is creating that achievable goal, be it short-term or long-term, while allowing students to feel responsible for their own learning.

The college has implemented a student-centered instruction model i.e. Outcome-Based Education (OBE) system. The model emphasizes on monitoring student achievement through outcomes. The outcomes include knowledge, skills, and attitude, its focus remains on evaluating programme outcomes by articulating the knowledge, skill, and behavior that a graduate should have upon completion of a programme and after 4–5 years of graduation/post-graduation. The Outcome Based Education Model helps achieve following objectives:

- Improve the quality of education by assessing the attainment of outcomes
- Enable students to do more challenging tasks viz. writing a project proposal, analyse case studies, giving presentations, develop
 ability to think, reason, explore, research, and make decisions based on the findings
- Enable students to demonstrate the skills and competencies developed during the program and subsequently increased employability
- To maintain national standards and worldwide comparability of learning outcomes and academic standards to promote global competitiveness and allow mobility of graduates
- Provide a valuable resource for developing teaching-learning techniques, evaluating student learning levels, and reviewing programs and academic standards regularly
- Improve the global ranking of the institute by transforming teachers into knowledge-creators

OBE Model is applied in undergraduate as well as post-graduate programs. OBE model will help all stake holders-students, parents, engineering institutes, employers, and government not only to ensure better skills and competencies but also to provide global opportunities to the graduates. The different activities conducted by the college to impart outcome-based education are as follows:

Teaching & Learning Process

- College has achieved academic excellence by developing a work culture where faculty and students work together to evolve teaching learning processes.
- College emphasizes on learning ability, Trainability, Capacity to unlearn and relearn. Generalized understanding and problem solving skills.
- Inter and cross-disciplinary methodologies of study
- Adaptation skills for the dynamic contemporary environment
- Augmentation of professional capabilities and research-based knowledge
- Co-creation and mutual contribution between participants and facilitators

The courses are covered using following methodology:

- Lectures & Tutorials
- Assignments
- Subject Seminar
- Online Quiz.
- Laboratory Experiments
- Group discussions
- Team Room
- Case Study Analysis
- Invited Lectures
- Minor projects and major projects
- Smart Classes



Innovative Practices

- The teaching learning practices include blending learning, brainstorming, group activities, mental modeling, flipped class, discovery learning etc.
- Onsite Training and Live Projects from industry for students to provide real time exposure.
- International Exposure of faculties through Faculty •
 Development Programmes, Trainings, Workshop,
 International Conferences.
- International Exposure to students through Interaction with eminent scholars, industry experts and academicians:
- Industrial tours, Seminars and Expert Lectures are organized to enhance the practical knowledge of the students.
- Language lab has been established in the Institute to improve Communication skills of the students.
- Mock Interviews, Aptitude and Reasoning Tests are arranged regularly for placement preparation.
- Various Multimedia aids viz. OHPs, LCD Projectors for Power Point Presentations, Audio-Visual CDs etc. are used to improve Teaching Learning Process.

Academic Planning & Monitoring

- In UG as well as PG program, the curriculum of University is followed. In addition, the gap analysis is done between the curriculum and industry and different activities are conducted regularly to bridge the identified gap.
- Each course has certain outcomes (COs) and is expected to develop competency and skills in students such as problem

- solving, interrogating, critical reasoning, experimenting, design and creation
- Program Outcomes (POs), Program Specific Outcomes (PSOs) and Program Educational Objectives (PEOs) are mapped with the Course Outcomes (COs) for engineering, management and pharmacy programs.
- The attainment level of each student can be evaluated via direct as well as indirect assessment methods. The direct assessment methods include internal and external exams, projects, industrial training viva-voce, seminar presentation etc., while indirect assessment methods include feedback from employer, exit survey, alumnifeedback etc.
- The subject outcome attainment as well as program outcome attainment for every student can be monitored through bar chart and spider charts available in ERP. Further necessary measures are taken to match the attainment level to the targeted attainment
- In every semester the students are provided with Hand Book with details of subject syllabus, model question paper, question bank, assignment, tutorial questions and Lab Manual with details of lab experiments
- Answer scripts are evaluated within a week and the students are shown their answer sheets and in specific cases parents are also informed
- Additional classes/Tests are conducted as remedial measures as per the need
- Attendance is regularly monitored and students are informed through Notice Board and ERP

Project Based Learning

- Emphasis on Project based learning
- State of Art innovation and incubation Cell to transform ideas into real projects
- Centre of Excellence in Additive Manufacturing, Robotics & Automation, Internet of Things (IoT), E-Vehicles, Smart Grid, Industrial Automation, Data Science, Al & ML, Cyber Security etc.
- Real Time Projects such as Mobile Cremation Van, Ghee Filling and Packaging Mitchine, Hexacopter for farming, Artificial Internet Brain for Fast Decision Making in Robotic Platformets.

Examination System

- Internal & External examination system is followed as per University Guidelines.
- Three internal tests (unit test, mid-semester exam & pre-university exam) are conducted during each semester.
- External Examinations (Theory and Practical) are held by the AKTU.
- Results are compiled and declared by the AKTU.

Personality Development

- Personality Development Classes are conducted weekly from second semester unward to groom the overall personality of the students and to make them industry ready.
- An English language lab has been established to improve the vocabulary and conversation skills.
- Two logical Reasoning Tests are arranged regularly for II year & III year students.
- Students are motivated to undertake R&D activities and internship in industries.

Counseling and Guidance Cell

 A full time counselor is available at the counseling cell. Assistance from an Expert Counselor (Outside) is also available. During college hours, staff and students contact the cell to discuss their issues.

Beyond the Curriculum

- Value addition courses and different activities are organized to bridge the gap between the traditional syllabus and technological advancements.
- New experiments and equipments are added in the labs beyond the syllabus requirement.
- Students are encouraged to work on projects based on Industrial problems & requirements.
- Hands-on learning by implementation of projects beyond the curriculum

PROGRAM

AN INITIATIVE TO BRIDGE INDUSTRY ACADEMIA GAP



A value addition program in education refers to an additional component or feature that enhances the educational experience and provides additional value to students beyond the core curriculum. Such programs aim at broadening students' knowledge and skill sets, enhance their personal development, and prepare them for success in their future careers.

Value addition programs may include opportunities for hands-on learning experiences, internships, mentorship programs, leadership development, entrepreneurship training, and professional skills workshops. These programs can be integrated into the existing curriculum or offered as extracurricular activities.

In addition to providing practical skills and knowledge, value addition programs can also help students develop soft skills, such as teamwork, communication, problem-solving, and adaptability. These skills are crucial for success in the workplace and in life in general.

Overall, value addition programs in education can enhance the quality of education and provide students with a well-rounded education that prepares them for success in their future endeavors.

ENGINEERING

Specialization in Cyber Security:

All of us are using internet for different purposes. Nothing is safe in cyber world. Different processes have been introduced for the security of cyber space. So, Cyber security is important because it protects all categories of data from theft and damage. This includes sensitive data, personally identifiable information (PH), protected health information (PH), personal information, intellectual property, data, and governmental and industry information systems.

Specialization in Al & ML:

Alexa and Siri etc are not a very new names to the world. The future Disha, based on artificial intelligence and machine learning. Most of the multinational companies are requiring the candidates with such skills and hence specialization courses of Al and ML have been introduced. Along with Al and ML concepts, the students will learn the concepts of Python, R programming deep learning etc.

Specialization in Data Science:

All systems work on data only and in today's online world, bytes and bytes of data are being generated every day. The analysis of data is required for better decision making and this analysis can be performed using regression, correlation and statistical analysis. Data Science is widely used in various industry domains, including marketing, healthcare, finance, banking, policy work, and more.

Specialization in Cloud Computing:

The next wave of computing is in the 'Cloud'. Cloud Computing has become one of the most important topics of conversation among the IT community. It has become focus of attention of IT community. It is used by many businesses, whose employees and customers could access their data with a variety of internet-connected devices. This way, these businesses don't have to build and run their own data centres, which can be more expensive. Not only cloud computing but this specialization will also cover the concepts of Java programming.

Specialization in IoT (Internet of Things):

In the present scenario, IoT is one of the most popular technologies in the world. The Specialization Course on IoT covers the fundamentals of sensors, actuators, etc. It also includes practical based on developing Internet of Things (IoT) devices for sensing, actuation, processing, communication, and design novel IoT-based systems. The Specialization has theory and Iab sections.

Specialization in Electrical Vehicles:

The electrical vehicle consists of technologies from

mechanical, electrical and electronics fields. The undergraduate students in mechanical/electrical/electronic are required to have knowledge and hands-on skills in the technologies of electrical vehicles. The course is designed to incorporate the requirements of current scenarios and technology.

Specialization in Embedded System:

The purpose of embedded systems is to control a specific function within a device. These systems are designed to perform a task repeatedly, but more developed embedded systems can control entire operating systems. This specialization covers the technical concepts required for an embedded system expert.

Specialization in Robotics & Automation:

Robotics is a field of engineering that deals with the design and application of robots and the use of computers for their manipulation and processing. A specialization in robotics engineering may lead to potential career opportunities in manufacturing, research and engineering, agriculture, mining, nuclear, power-plant maintenance, and a variety of other areas. Besides, there is enough scope for qualified experts and researchers to associate themselves with different segments of R & D in robotics.

Specialization in Smart Grid & Computing:

The need for a smart grid is increasingly recognized as policymakers at all levels of government look for ways to improve the energy efficiency of producing and using electricity in our homes, businesses, and public institutions. Many believe that a smart grid is a critical foundation for reducing greenhouse gas emissions and transitioning to a low-carbon economy. A smart grid entails technology applications that will allow an easier integration and higher penetration of renowable energy. The students will learn about Simulink, visual basic and SQL, electric simulation, power station practice etc.

Specialization in Additive Manufacturing:

Additive Manufacturing, also referred to as 3D printing, still has its own considerations, whether it is the material selection, supporting or building strategy, or choosing of which process to use for a given project. The students will learn about polymer printing, medical product development, energy sources and bonding mechanisms etc.

Specialization in Mechatronics:

Mechatronics specialization course is designed to give the knowledge of controllers, actuators, measurement and sensors to the students. This specialization is specifically designed for the students of Mechanical branch.



OTHER VALUE ADDITION COURSES

Coding Skills:

To improve the computer programming skills, various coding classes have been introduced in all disciplines of engineering. Students are learning C programming, python Programming and Java programming in these classes. Coding classes have been very beneficial for the students as students not only brush up their coding skills but also prepare themselves for better placement.

Soft Skills:

The institute emphasizes to prepare students for placements by conducting personality development classes and enhancing other life skills which make them ready for the transition from campus to corporate.

The programme consists of various modules which are as follows:

- The art of effective communication
- Interview skills
- Personality Development
- Stress Management
- Team Work and Team Spirit
- Business and Corporate Etiquettes
- Accent and Voice Correction

The students get expert help to write their Resumes, prepare for interviews and also holistic approach to handle challenges of life.

Center of Excellence:

Internet of Things, Artificial Intelligence & Machine Learning, DataAnalytics, and Cloud Computing

PHARMACY

Formulation Development and Quality Control:

This program designed to provide the in-depth knowledge of formulation development (Cral Tablet) by different methods. The students will get hands on training on the various parameters (such as dissolution) for the quality controls to ensure the formulation characteristics. In addition to this, the students will get the experience of handling of various analytical instruments for the quantification of drug in prepared formulation. These analytical tools include UV Spectrophotometers and High Performance Liquid Chromatography and FT-IR.

Animal Handling:

Animal handling techniques are the key components to be introduced in the UG program because as per the current approach of academic curriculum most of the experiments are software mediated but the industry, research & development field demands for individuals having safe and skillful hand over animal practicals.

MANAGEMENT

Managerial Skills Development Program:

College offers some management related modules, like Entrepreneurship Development Module, Financial Management module, Costing Techniques module etc. for the benefits of the students as a whole.

Value Addition on Human Resource Management:

It covers the cultural awareness for the Workforce, International HRM, Employee Engagement, Competency Mapping, Employment Law and working with the 5 generations.

Value Addition on Management Updates:

It covers the Affiliate Marketing, Blue Ocean Strategies, Latest Performance Appraisal practices in the Industries, Understanding the Business Plan, Corporate Communication and its importance, Personal Branding and its importance in career planning, connected managers.





LACEME





The Training, Development and Placement cell of SRMS has played an instrumental role in shaping my career and helped me become industry-ready by conducting Mock Interviews, Group Discussions and Employability Skills Enhancement Program # 9

AYUSH KHANKA B.Tech. - ECE (2019-2023)

SRMS CET, Bareilly

Placed with



OUR RECRUITERS

ACCENTURE

ACCOUNTE SOFTWARE

ACULIFE HEALTHCARE PVT LTD

ALEMBIC PHARMACEUTICALS LTD

ALL E TECHNOLOGIES

ALLIED ANALYTICS

AVL INDIA PVT LTD

AXIS BANK

BILAGRO INDUSTRIES LTD

BINARY SEMANTICS LTD

RIFI ASOFT

BRISTLECONE (MAHINDRA GROUP)

BYJUTS

CAPITALVIA GLOBAL RESEARCH LTD.

CEDCOSS TECHNOLOGIES PVT LTD

CHOLAMS GENERAL INSURANCE COLTD

COFORGELTD

COREPEELERS

CP MILK AND FOOD PRODUCTS PVT LTD

CREDABLE

CRMNEXT

DAFFODIL SOFTWARE

DATABOROUGH INDIA FVT LTD

DOM SHRIRAM LTD

ECHELONEDGE

EPAM INDIA

GO DIGIT GENERAL INSURANCE LTD

GREENPLY INDUSTRIES LTD

HCL TECHNOLOGIES LTD

HOFC AMC

HINDUSTAN WELLNESS

HP INDIA

HUMBLE HEALTHCAARE LTD

BIM INDIA PVT LTD

IDS INFOTECH LTD

1-EXCEED

KST-SOLUTIONS

INDIAMART INTERMESH LTD

INFOSYS LTD

INNOBIT SYSTEMS PVT LTD

INNOVATIONM TECHNOLOGY SOLUTIONS

INTERNITY EDUCATION SERVICES LLP

JARO EDUCATION

JUST DIAL LTD

LATENTVIEW ANALYTICS

LOGICSERVE DIGITAL PVT LTD

MARK EXHAUST SYSTEMS LTD

MOTHERSONSUMI INFOTECH & DESIGNS

NAGARRO SCIFTWARE

NSMX MATRIX

NEWGEN SOFTWARE TECHNOLOGIES LTD

NUCLEUS SOFTWARE

PHRONESIS PARTNERS

PLANET SPARK

PROTECONS SOLUTIONS PVT LTD

PSYCHOTROPICS INDIA LTD

CAINFOTECH

RACL GEARTECH LTD

REVATURE INDIA

RECAME

SCRINEEMR PVT LTD

SMLG BEVERAGES PRIVATE LTD

SOURCEFUSE TECHNOLOGIES

SRMS IMS

SYMB TECHNOLOGIES

SYNORIO

TOS

TECH MAHINDRA

TECHILA GLOBAL SERVICES

ULTRAGENIC RESEARCH &

TECHNOLOGIES.

UPGRAD

UTKARSH SMALL FINANCE BANK

VALVOLINE

VELOCITY SOFTWARE SOLUTIONS PVTLTD.

VERCHASKA INFOTECH PVT LTD

VINOVE SOFTWARE & SERVICES PVT LTD

VIRTUSA CONSULTING SERVICES PVT LTD

WIPRO TECHNOLOGIES

WNS GLOBAL

YDTS INDIA

ZENSAR TECHNOLOGY

ZIMOZI SOLUTIONS PVT LTD

and many more....

#Engineering Placement





Ms. Shreya Saxena B. Tech. - CSE [2019-2023] SRMS CET, Barellly

"I feel blessed to be a part of the SRMS because it has given me the platform to mould myself into a professional in keeping with industry requirements, I thank all the faculty members and placement teem for their unflinching support and guidance."



"SRMSCET (Pharmacy) has always been excellent in imparting knowledge, through industry replicant infrastructure and practical approaches. The strength of this place is the emotional connect and menturing of each faculty member, towards identifying your strength and charting a successful career path."

#Pharmacy Placement



Kashika Katiyar B.Pharm. - (2019-2023) SRMS CET, Barnilly

Places with







TRAINING, DEVELOPMENT & PLACEMENT CELL

The Training, Development & Placement (TDP) Cell of our institution plays a pivotal role in shaping the career of the students through effective guidance, inspiration and motivation. The cell strives to bridge the gap between academia and industry by maintaining a strong liaison with industry and the alumni network of the institution. In addition to the Campus Placements, the cell organizes Professional Development programs like Quantitative Aptitude & Analytical Reasoning (QAAR) Tests, Coding Proficiency Tests, Mock Interviews, Group Discussions, Pre-Placement Talks, Interactive Sessions with Industrial Experts & Alumni, and Personality Development Programs covering Communication Skills, Presentation Skills, Career Planning etc. on a regular basis to enable the students to acquire the necessary traits to become industry ready.

INDUSTRY-INSTITUTE INTERACTION

To equip the theoretical knowledge of the students with practical know-how on recent technologies, regular industry visits are organized in the industries of repute wherein the faculty members accompany the students for exhibiting the connection between the theoretical knowledge and practical real life applications. The details of the industrial visits can be accessed at:

https://www.srms.ac.in/engineering/latest-placements /industrial-visits/

GUEST LECTURES & ALUMNI LECTURES

With Intent to mould the students into industry ready professionals, in addition to the University Curriculum, the Value Added Courses are a regular feature of the institution. Apart from the stream specific Recent Technologies, Problem Solving Skills & Soft Skills are enhanced through the especially designed modules by the academicians, Industry Experts. Further, to bridge the gap between academics & industry, the college regularly organizes Guest Lectures & Alumni Lectures wherein the Industry Experts & Alumni share their experience on recent state of art technologies. The details of the various

recently organized Guest Lectures and Alumni Lectures can be accessed at

https://www.srms.ac.in/engineering/placements/guestlectures/

LIVE PROJECTS

Through this initiative the employability skills are developed among the students by providing them an insight into the real life expectations of the Corporate Sector. The students of various programs are given an opportunity to work on the real life project sponsored by the industries. It enables them to apply the knowledge of various concepts and principles in real world so as to be industry ready.

ON-CAMPUS TRAINING PROGRAMS

On-Campus Weekend Training Program on Emerging. Technologies by Industry Experts for Final & Pre-Final Year students of B.Tech. & MCA on a subsidized fee is a regular feature of the institution. The various technologies recently emphasized under this initiative include Internet of Things (IoT), Machine Learning using Python, AWS, MS Azure, Data Analytics, Industrial Automation using PLC & SCADA etc.





INDUSTRIAL TRAINING

It is a noble initiative for the 8. Tech. (ME / EN / EC) Pre-Final Year students wherein they are selected for Industrial Exposure Program of Two Weeks duration based on their merit in the technical assessment conducted by the TDP Cell. During the program, the students remain in the industrial unit and explore the area to be emphasized during their Summer Training ranging from 4 to 8 weeks. It helps the students to proceed for Summer Training with the requisite theoretical knowledge by deciding the domain of study well in advance. The various industrial units in the radius of around 100 KMs are approached for the purpose.

CENTRE OF EXCELLENCE

Relying on its focus on developing the students in the emerging technologies and to nurture innovation & entrepreneurship among students, SRMS College of Engineering & Technology, Bareilly has established Center of Excellence in following major domains:

- Data Science
- Machine Learning & Artificial Learning.
- Internet of Things (IoT)
- Industrial Automation
- Enterprise Security & Risk Management

- AZURE
- PLC/SCADA

These centers of excellence are developed in view of recommendations of Training & Development Cell on the basis of its interactions with the HR officials of various leading companies and senior alumni of SRMS Engineering Institutions.

INDUSTRY CORPORATE TIE-UPs & MoU's

Industry corporate tie-ups and Memorandum of Understanding (MoUs) at Shri Ram Murti Smarak Institutions serves as vital bridges between academia and the professional world. These collaborations offer students invaluable opportunities to gain real-world exposure, practical knowledge, and industry-relevant skills. By nurturing strong relationships with industry partners through MoUs, Shri Ram Murti Smarak Institutions ensures that its academic programs remain aligned with industry requirements, thus empowering students to thrive in the competitive corporate landscape. These tie-ups underscore SRMS Institutions commitment to holistic education and its dedication to prepare students for successful careers in their chosen fields:



Training, Development & Placement

- Superior Information Technologies, LLC (ANANTICS)
- 2. India Glycols Limited
- 3. Venus Remedies Limited
- 4. R1RCM Global Private Limited
- 5. Soul Health Care Private Limited
- 6: V-Mart Retail Limited
- 7. eTeam Infoservices Private Limited
- 8. Edunet Foundation
- 9. ELEATION
- Indian Pharmaceutical Association Delhi Branch (Partner 2)
- 11. MGCTS Clinical Research Organization
- 12. Sorting Hat Technologies Private Limited-Codechef
- 13. Perfectice Eduventure Private Limited
- 14. International MOU with Anantics, Michigan (USA)
- 15: India Glycols Limited
- 16. B.L. Agro Oils Limited

ENTREPRENEURSHIP DEVELOPMENT CELL

The college encourages the students to start their own enterprises after completion of the degree. In this context, the college has an Entrepreneurship Development Cell which organizes the training sessions for the students who wish to become entrepreneurs. The cell works in collaboration with the Entrepreneurship Development Institute of India, New Delhi.

GROUP DISCUSSIONS

Group Discussions and Presentation Skills form an integral part of any recruitment drive conducted by companies. With an objective to prepare students for recruitment, group discussions are organized. Various topics related to their core field and current awareness are generated among the students.

MOCK INTERVIEWS

The Training and Placement Department ensures that the students are completely prepared and are confident before appearing for Recruitment Interviews. The aim of the exercise is to help students in grooming their overall personality and bringing out their hidden talents, creativity and flair.

SOFT SKILLS CLASSES

Infosys under its campus connect initiative has "Soft Skills" Training Program for the partnering colleges. It is a focused industry-academia program that aims to reduce the skill gap through grassroots academic interventions. This is a holistic program that covers the entire academic ecosystem — students, faculty, and curriculum development. Soft Skills Program aims to groom students to adapt to a corporate work culture. Through the soft skills program, students acquire behavioral skills, including strong communication skills, that stand them in good stead when it is time for them to enter the workforce.

KALAM CENTRE FOR INNOVATION AND INCUBATION OF STARTUPS

Our institutions are working in association with Kalam Centre for Innovation and Incubation of Startups, which is established with an objective to start the startup culture across all affillated colleges of Dr. A. P. J. Abdul Kalam Technical University. Kalam - Centre for Innovation and Incubation of startup (K-CIIS) intends to create an ecosystem for promoting innovations and startups for students and alumni of Dr. A. P. J. Abdul Kalam Technical University, Lucknow. K-CIIS is developing an end-to- end mentorship and incubation model for potential startups. The motive is to build avenues of partnership and integration with other organizations and agencies in each



of these aspects. K-CIIS also presents a platform and a unique opportunity for startups not only to fuel their entrepreneurial journeys with funding, but also to build a community of potential investors, customers, business partners and fellow entrepreneurs around them.

SRMS INCUBATION CENTRE

In an era fueled by innovation and entrepreneurship, SRMS College of Engineering & Technology Bareilly is proud to announce the establishment of its cutting-edge SRMS Incubation Centre. This initiative is designed to nurture the entrepreneurial spirit among students, faculty, and the wider community, providing a dynamic platform for ideation, collaboration, and transformational growth. The mission of the Incubation Centre is to empower aspiring entrepreneurs to turn their ideas into viable ventures. By offering comprehensive support, resources, and mentorship, the college aims to foster a culture of innovation, creativity, and sustainable business development.

EMPLOYABILITY SKILLS ENHANCEMENT PROGRAM (ESEP)

This ESEP focuses on preparing "industry-ready professionals" by aligning and enhancing the engineering student skills with the needs of the industry. It has started with the following objectives:

- To ensure proactive approach amongst the students for self-development.
- To encourage Participation of students in an active career development plans.
- To create leaders and encourage individual autonomy to be highly successful and creative in their assignments.

 The ultimate aim of ESEP sessions is to integrate the overall approach to assist students in developing and increasing their self-awareness so that they have a better understanding of their own strengths and weaknesses.

The Program is designed for students on yearly basis divided into two semesters (Odd and Even). It starts with the basics of communication (2" year) to Final mock Interview sessions (Final year). In each successive year level of advancement is raised sequentially so that students may easily digest the concepts and then move to next level. Program is more focused on participative style of learning.

The program has the following modules:

- Kinesics
- Discussion on intrapersonal skills and Interview Techniques
- Time Management
- Corporate Etiquettes
- CV preparation and work out sessions
- Phonetics
- Listeningskills
- SWOT analysis
- Stress Management
- Presentation skills
- Group Discussions

This Program provided a platform to all the students for self-disclosure and self-improvement. It aimed at evolving a model through which students and institute can partner for competitiveness to enhance the pool of highly capable talent for requirements in growing corporate sectors.

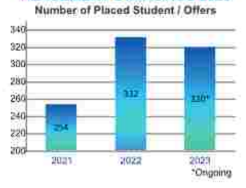


IMPECCABLE PLACEMENT RECORDS

89% STUDENTS PLACED IN COMPANIES OF GLOBAL REPUTE

HIGHEST PACKAGE ₹ 8.0 LPA AVERAGE PACKAGE ₹ 4.42 LPA

PLACEMENT STATISTICS 2023







B.Tech. & B. Pharm.

PG PLACEMENTS MBA & MCA

Excellent Placement Record

Many Students Placed With Multiple Offers



44 am thankful to Faculty of Management Science, SRMS CET, Bareilly for grooming my personality and boosting my confidence through various club activities. The regular interaction with industry experts during the MBA program has helped me a lot.

MS. POOJA SINGH MBA (2022-2024) SRMS CET, Bareilly





and many more.

SHRI RAM MURTI SMARAK ALUMNI ASSOCIATION

Over 17,000+ SRMS Brand ambassadors across the Globe are adding glory to our 27 years success story. Their value system headed by the discipline and adaptability, inculcated during their stay at SRMS, is continuously being appraised by the corporate in the form of more and more opportunities for our students. SRMS Alumni Association regularly organizes Alumni Meets and Alumni Lecture Series, to strengthen the interaction of the students with their seniors in the corporate world. The association has a dedicated portal for enabling alumni to be in touch with their Alma Mater.

Governing Body of SRMS Alumni Association



DR. ANUJ KUMAR President 1998-1998 PGDM, SRMS CET, Bareilly



MS. DIPALI GUPTA Vice President 2000-2004 B.Pharm, SRMS CET, Bareilly



MR. VINEET VERMA Translar 1997-1999 PGDM, SRMS CET, Barcully



ER, SANJEEV KUMAR Secretary 1997-2001 B.Tech., SRMS CET, Barvilly



DR. DEEPAK MAHESHWARI Executive Monther 2005 MBBS, SRMS IMS, Bareilly



ER, RATEESH AGARWAL Executive Member 1995-2000 B.Tech., SRMS CET, Bareilly



MR. CHANDRAHASS SHANKHDHAR Executive Member 2006-2909 MCA, SRMS CET, Bureilly



MS. SHIVANI GUPTA Executive Mamber 2017-2019 PGDM, SRMS IBS, Ummo



MS. DOLLY SHARMA
Executive Member
2016-2014
B.Tech., SRMS CET, Bareilly



An Institution's Alumni are the reflection of its past, representation of its present and a link to its future.



GLOBAL NETWORK OF

17,000+ ALUMNI



PAYAL AGARWAL

Scientist at Vikram Sarabhai Space Centre, ISRO



MOHAMMAD SAIF

Partner-Power & Utilities at EY, Delhi



MANISH KUSHWAHA

Principal Auditor at Infosys, Bengaluru



AMIT KOTNALA

Delivery Head at Coforge Melbourne, Australia



NIPUN

Founder & CEO FinAGG Technologies Pvt. Ltd. Noida



VIVEK

Vice President Fidelity Investments



APOORV SRIVASTAVA

Director Portfolio & Delivery at BT Group, Bengaluru



SHEELENDRA SINGH

Scientist at CSIR-IITR, Lucknow "Success is no accident. It is hard work, perseverance, learning, studying, sacrifice and most of all, love of what you are doing or learning to do."

- Pele





SHOBHIT RASTOGI

Advisory Solution Manager at Deloitte Gurugram



ABHISHEK KR. GUPTA

Sr. Staff Er. & Architect at NVIDIA, California, USA



PANKAJ KR. SINGH

Head Finance & Account, Lotte Chemical India Pvt Ltd Indonesia



SUNNY KAPOOR

Lead Product Manager at SAP Labs India Bengaluru



RACHIT JAIN

Regional Risk & Security Officer at Compass Group



ABHILASHA AGARWAL

Scientist at satellite Centre, ISRO



ESHA JOHRI

Tech Lead at L& T Technology Services



FARAZ NOMANI

Senior Software Engineer Facebook, London "The future belongs to those who believe in the beauty of their dreams."

- Eleanor Roosevelt





AKARSHIT KHARE

Director Regulatory Affairs at Zhuhai Resproly Pharmaceutical Tech. Co. Ltd., China



DEEPESH KR.SINGH

Senior Technical Specialist at ARK Infosolutions Pvt. Ltd.



NIDA NASIR

Research Scientist at University Gustave Eiffel, France



MALEEHA KHAN

Ph.D. Scholar at McGill University, Canada



UTKARSH GARG

Senior Staff Engineer at Samsung Semiconductor India R&D, Bengaluru



RANJAN PANDEY

Labour Enforcement Officer at BPSC



KASHIKA KATIYAR

SUN PHARMA Production Officer at IPQA



RASHI SHARMA

IQVIA, Drug Safety Associate

and many more...

STUDENTS' ACTIVITIES CLUBS

TYRO CLUB

This is a student club of SRMSCET, Bareilly that has been formed by the students at college level. The club organises a number of cultural, literary, sports, dramatics, Robotics, and other activities on a regular basis through out the year. Various Departments in the college organise club activities pertaining to their respective areas of specialization.

ENGINEERING CLUBS

Robotrax Club

The Robotrax Club is dedicated to the promotion of activities related to Robotics amongst student fraternity. The club has a multi disciplinary approach and organises workshops and competitions for the benefit of the students.



Aeronautics Club

A club dedicated to development of knowledge and skills in the field of Aeronautics is functional, and managed by the student. The club is receiving an overwhelming support and participation of the student community.

Design Club

A new club was formed in the year 2016 to sharpen the design skills & creativity of the students.

Illuminati Club

The Illuminati Club comprising a dynamic community of IT enthusiasts. The club's mission is to empower students with the skills and insights required to thrive in the everevolving tech landscape. By facilitating hands-on experiences, projects, and interactive sessions, the Illuminati Club nurtures creativity, critical thinking, and leadership among its members.

Synergy Club

The taste of technical appetite is given in synergy. The club organizes various printed circuit Board (PCB) making workshop, circuit making competition to improve hands-on technical knowledge amongst the students.

Equinox Club

Equinox Club encourages co-ordination and participation of students of CSE Department by organizing different events, activities, seminars, workshops and competitions.

Literary Club

The Literary club provides opportunity to all the students to exhibit their talents in various creative activities such as essay writing, theme based story writing, news editing etc.

OTHER CLUBS OF ENGINEERING

- Sports Club(Aaveg)
- Dramatics Club(Exprimo)(Aaveg)
- Dance Club (Neophytes)
- · Technical Club
- CS&IT –Esoteric Club
- EC&EE Technominds
- Informal Club (Reformers)
- Singing Club (Raaga)
- Creative Club
- Media Club (Milieu)

PHARMACY CLUB

Pharmquimica Club

Students of Pharmacy have formed a "Pharmquimica Club", which conducts several activities. It releases e-magazine christened "PHARMA MIRROR", which is published by the department to encourage the students of Pharmacy to increase their involvement in the field of Pharmaceutical research, publication and presentation.

MANAGEMENT CLUBS

In order to develop a habit of team work various students clubs are functional in this department. These clubs are under management club which is headed by students' office bearers as President, Vice President and Secretary. These clubs are:

- Marketing Club
- Finance Club
- HR Club
- Cultural Club
- Strategy Club
- · Values and Ethics Club
- · Entrepreneurship Club

COMPUTER APPLICATION CLUBS

The MCA Department organizes Club activities as part of its continuing endeavour to improve the skills of the students. Six different clubs have been formed in order to organize various activities. The clubs are:

- UWIN Club
- CISCO Club
- Tweaks & Tricks Club
- New Era@IT Club
- C2C#Club
- · Blue Chip Club

OTHER CLUBS

Hobby Club

The college also has a "HOBBY CLUB" a forum for organising creative activities among students such as painting, photography, philately, music, dramatics etc. The events organised by our college are highly appreciated and acclaimed at all levels. Most of the presentations from students are comparable to those of professionals.

PG Forum

The college has a PG Forum for organizing activities among the students for M.Tech., M.Pharm., MBA & MCA students. This club organizes various technical & non-technical activities for the overall grooming of the PG students.



COLLEGE FEST

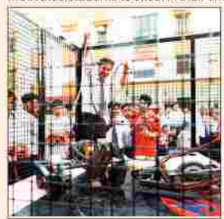
Students are encouraged to organise cultural, technical, literary events as well as to participate in sports activities. To actively involve the students in all these activities, various student clubs have been established in the college.

TECHYVOM - ANNUAL TECHNICAL FEST

Technyom is the annual Technical Fest organized by the Tyro club at SRMS College of Engineering & Technology, Bareilly. Technyom serves as a vibrant confluence of innovation, knowledge, and creativity. The technical fest aims to inspire, challenge, and celebrate the technical prowess of students while fostering a culture of exploration and collaboration. It provides a stage for students to showcase their talents through project presentations, hackathons, robotics challenges, and many more events.

TECHVYOM 2023 with the theme 'Igniting the Technology by Unlocking Innovation' was organized by SRMS College of Engineering & Technology (SRMS CET), Bareilly on May 13, 2023. It was an unforgettable experience and an excellent platform for students, innovators, and tech enthusiasts to showcase their talent & witness the latest technological advancements and innovations. Highlights of TECHVYOM were Tech Gallery, Glider Plane, Robo War, Hackathon, Drone Race & Alumni Meet, During the prize distribution ceremony, the winners received trophies, certificates, and cash prizes worth Rs 1 lakh.

Techyom goes beyond mere academic learning: it nurtures a culture of curiosity, creativity, and collaboration essential for future technologists, innovators, and leaders. It also boosts confidence, recognizes achievements, and motivates students to excel in their chosen fields.







AAMOD - ANNUAL SPORTS FEST

We at SRMS believe that education isn't confined to academic excellence, but extends to the overall development of a student. To facilitate this, SRMS Collage of engineering and technology Bareilly, organizes Aamod, the annual Sports Fest.

The motive of this event is to allow or provide freedom to the students to take part in various sports activities and showcase their talents.

Aamod is the most awaited event of the entire college in which colleges across the state participate. All the winners and runner ups are provided with trophies, Cash prize and Certificates.

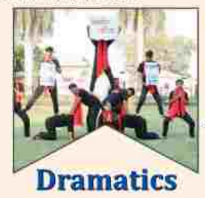
This annual sports fest consists of sport competitions like Badminton (singles and doubles), Table Tennis, Volleyball, Football, Chess, Squash, Basket ball, long jump, high jump and other athletic games etc.

ZEST - ANNUAL CULTURAL FEST

Zest, a two-day annual cultural fest was organized on 1" & 2" December, 2023. This annual feat is a plethora of various magnificent cultural events that provides best platform for students to showcase their talents of dancing, singing painting, acting etc.

This year the theme of Zest Was Parakram - Vriddhi Upnidhi.

Zest Annual Cultural Fest is organized by the team of students Tyro Club (with Support of various other students clubs like Literary Club, Music Club, Equinox Club, Media Relation Club etc.) of SRMS College of Engineering & Technology, Bareilly. Tyro Club team works day & night to make our Cultural Fest Zest memorable. Some of the major attractions of Zest are mentioned below:



ZEST Parakram

Vriddhi Upnidhi -





TECH ABHIYANTRIKI

Tech Abhiyantriki is an annual one-day technical fest that is jointly organized by the ECE, EN, and ME departments of SRMS College of Engineering & Technology, Bareilly. The objective of Tech Abhiyantriki is to provide a platform for budding professionals to improve their technical competency, team management, and leadership skills. The fest comprises several events, including CAD Trick, Bug War, Poster Presentation, Coffee Klatch, Line Follower Robot, Let's Get Quizzical, Decode the Hidden & Tricky Circuits, which are meliculously curated activities to help students exhibit their core engineering skills, demonstrate their grasp of fundamental concepts, and showcase their interpretation and presentation abilities. Certificates are distributed to all participants, and trophies are awarded to the winners of each event. Tech Abhiyantriki fosters a culture of healthy competition and continuous learning among students.



HACKATHON - 2023

Shri Ram Murti Smarak College of Engineering & Technology, Bareilly organized 'Hackathon' on the 27th December, 2023 for the students of graduation & post-graduation of various engineering, pharmacy and management institutes. There were 05 problem statements given to the team to come-up with an unique idea as solution. Total 64 teams participated and prize money worth ₹ 50,000/- was distributed among the winners. This Hackathon was organized by Techedge Cell in collaboration with IIC (Institution's Innovation Council) of Shri Ram Murti Smarak College of Engineering & Technology, Bareilly.







IDEATHON - 2023

Shri Ram Murti Smarak College of Engineering & Technology, Bareilly organized 'Ideathon' on the 30th December, 2023 for the school students of Class XI & XII of various schools of Bareilly and nearby regions. This Ideathon was organized by Technology Cell in collaboration with IIC (Institute Innovation Council) of Shri Ram Murti Smarak College of Engineering & Technology, Bareilly. Total 05 problem statements were given to the teams to come-up with a unique idea as a solution. Total 16 teams participated and prize money worth ₹ 25,000/- was distributed among the winners.







Model Presentation

LIBRARY



Dr. Asha Gupta Central Library in the campus housing a vast collection of books; journals, and resources is a dynamic hub of knowledge that continually evolves to meet the academic needs of our students and faculty. With shelves lined with thousands of books covering a wide range of subjects, from engineering and technology to pharmacy, management, computer applications and humanities, our library provides an enriching environment for learning and research.

Details of Libary

Timings	:08:00	AM to 12:00 Midnight
Total No. of Titles	1	14338
Total No. of Volumes	6	57440
Total No. of Print Journals	R	130
International Journals (Print)	Ř	35
National Journals (Print)	6	95
Newspapers	8	12
e-Journal Package	8	

1.IEEE (ASPP Packages) All society periodical Packages, 210 Full Text

2.Institution of Electronics Telecommunication Engineers (IETE), G3 full Text

3. Business source Elite EBSCO) 1064 Full text

4.Institution of Engineers(IEI):07

SNOU

	12.15.4 (0.01)		
Total No. of E-Magazines	16	49(IEEE)	
Total No. of Magazines	- 8	42	
E-books	(8)	3616	
Newspapers	-33	12	
CDs of Books	- 1	2275	
CDs of Periodicals	1	1582	

Other Facilities in Library

- Book Bank Service
- · Reference Service:
- · Computerized Automation through Gurukul
- LAN with Internet Connectivity
- OPAC
- New Arrivals Display
- News Paper Clipping Service
- Inter-Library Resource Sharing
- Reprography Facility
- Scanning, Spiral Binding & Lamination
- GATE & NPTEL Video Lecture
- Digital Library
- Handicapped Lab



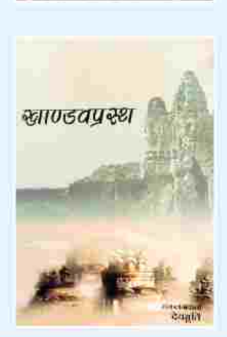
Retrospect

In-House Publications









Strif Som Mott Second Coffees of From A Sorb , Strondly (122)





VIRTUAL CLASS ROOM

The college enhances the learning experience through a comprehensive I.T. Support system. A Virtual Class Room has Plasma Screen and LCD projector. Students can learn by listening and interacting with any Faculty/Expert from different parts of the world.



COMPUTER CENTRE

Computer Centre plays a critical role of a learning centre both for the students and faculty. Computer Centre is equipped with latest IBM/HP/Xeon server with over 250 network systems i7/i5/i3 Intel Processor, 2GB/4GB RAM, Memory 500 GB/1 TB Hard Drive, 17"/15" color monitor. The platform is available in Computer Centre - Windows-7, Windows-XP, Unix, Linux (ubantu) and Novell Netware using different softwares like - Oracle, Visual Studio, Photoshop, Illustrator, MATLAB, IBM Rational Rose, Director, C, C++ etc. Computer Centre is equipped with facilities such as: Scanner, Line, Laser and Dot-Matrix Printers. All students are given a personal computer account, e-mail address, network drive, personal space on the Web Server and access to the Internet. Computer Centre is open round the clock.



HEALTH CENTRE

The college maintains a primary health centre where primary medical services are made available to the students in the college campus itself. For tertiary services, SRMS-IMS, an ultra modern, 950 bed, centrally air-conditioned Hospital caters to the medical needs of the students and faculty. Moreover, 24 hours first-aid and ambulance facilities are available within the campus under the supervision of doctors and qualified assistant.

To give students peace of mind and tranquility which they need for better concentration and mental peace, the college has the required infrastructure for Yoga, Pranayam & Meditation.



RESIDENTIAL AREA

The Institute has in-campus residential facilities for Faculty Members, Residents and Administrative Staff. The residential area is located on a sprawling and pollution free area and provides healthy condition for living. Within the residential area it has a Garden, parking space, 24 hrs. Security, Water Supply, Electricity, and Telecomfacility is available.



ATM

The campus has an ATM Machine of Punjab National Bank which provides 24 hours ATM transaction facility. Punjab National Bank (CBS Branch), located at SRMS IMS provides banking & locker facilities.



GYMNASIUM

The Campus has a well equipped modern Gymnasium in the Multipurpose Hall.

Thus, students have options to choose from a range of sporting activities and exercises to ensure that they stay healthy enough to cope with the stress posed by modern day life.



TRANSPORT FACILITY

The college provides transport services regularly between campus and the city. College buses are made available to the students and faculty members for commuting from various points in the city to the college and back. All the buses reach campus before college hours and leave the campus after college hours. It is compulsory for all the students to make use of college buses or stay in the hostel.



RECREATIONAL FACILITY

The Campus has an Air-Conditioned Cafeteria where students get hygienic food, cold drinks, ice-cream, snacks, etc. The students relax and enjoy their leisure time in Cafeteria.



SPORTS FACILITIES

The college provides facilities to students to pursue a wide range of sports activities on campus. The outdoor facilities include fields for athletics (6 Lane 400 Meters Track field with all accessories), hockey, football and cricket & courts for basketball, volleyball and badminton. College provides excellent indoor facilities for table tennis, badminton, billiards, chess, carrom & pool etc. There is also a separate indoor squash court on college campus.















GUEST HOUSE

The college maintains an air-conditioned guest house within the campus for the stay of individuals visiting the college. The rooms are well furnished with all modern facilities. The college provides the facility of a guest house to the parents of students and official visitors.

TEMPLE

To provide a spiritual environment to students, faculties & staff, all of our campuses have separate temples. Radha Mohan Temple of Lord Krishna & Radha and Narmadeshwar Temple of Lord Shiva with Family are in Bareilly and Lucknow campus. Lord Hanuman Temple is also in Lucknow campus.





HOSTELS

Thousands of students across the state are provided with residential facilities in the College Campus, which comes closest to being a home away from home. Separate facilities for boys and girls, caring wardens and all alert security to ensure a pleasant stay and focus on academics. There are 4 Hostels in the college campus- Revati Hostel (for girls), Shri Laxmi Bhushan Varshney Hostel & Er. Subhash Mehra Hostel (for boys) and Boys PG Hostel. These hostel rooms are well furnished. They have separate messes managed by the Students Committee. Hostels have the 24-hour power supply, hot water supply in winters, common rooms with LCD TV & indoor games. Only vegetarian and nutritious foods are served in the hostel mess.



CENTENNIAL AUDITORIUM



The campus has a state-of-the-art fully air conditioned "Shri Ram Murti Smarak Centennial Auditorium". The total seating capacity of the centennial auditorium is 1238 viewer's seats, and a stage for 50 seats. The seating capacity of the balcony is 414 viewer seats. The centennial auditorium is fully media equipped with LCD Projectors and HD Sounds Systems to host International Conferences, seminars, guest lectures, cultural events, etc.

SRMS TRUST: SOCIAL ENDEAVOURS

SRMS Trust has always been progressive and oriented towards the upliffment of under privileged population of the society in the area of health & education. Following see the Social and Chantable Activities of the Trust:

Charitable Health Care Services

SRMS Mobile Telemedicine Bus - It is equipped with basic diagnostic facilities and free pharmacy with video conferencing facility through which specialist declar at SRMS telemedicine studio provides consultation and prescribes medicines. The bus is vising everyday except Sunday to the rural areas and delivering medical services. This facility was inaugurated by honorable Health Minister of U.P. Shi Siddharth Nath Singh Ji.

SRMS Hospital On Wheel - Mobile hospital is reaching in rural areas with the objective to provide Screening & Treatment facilities at the door step for Bilindriess, Deafness, Disbetes, T.B., Melinutrition, Hypertension, Cancer & support services for Healthy Mother & Healthy Baby. Free diagnostics, free medicines and consultation of doctors are being provided. This facility was inaugurated by then Honorable Chief Minister of UP.

Telemedicine Centre at village Bhairpura - A Telemedicine Centre has been established in village Baharpura District Bareilly in which the patients are diagnosed by the ductors after video conferencing with specially and super specially doctors present in studio of SRMS Hospitel. Bareilly. The medicines are also given free of cost.

SRMS Janhit Chikitsa Yojna - The programme was inaugurated on 4th July 2009 with an objective to provide free treatment to the patients who are deprived of the treatment due to financial constraints. Under this scheme Trust has provision for selecting 6 patients every day and provide treatment to these patients in its hospital. During the treatment the patients are provided free of cost medicines, consumables, food, investigation and hospitalization. Free medicine distribution worth 1.5 or annually to 2.25 lake patients in a year.

SRMS Samudayik Swasthe Yojna - It provides provision at Rs. 365/- per year (Rs. 1/- per day) for treatment upto Rs. 50,000/- for the couple in SRMS Hospital. Under One Rupee scheme total registered 20713 till now.

Free Pharmacy at SRMS hospital, providing 150 types of generic ethical medicines and consumables including 5th generation antibiotics to OPD and IPD patients. Around 500 + patients take medicines everyday. 2 free other pharmacy shops are being run by SRMS Toist Village Dhaura Tanda, Bareilly and another is at N4, Rampur Garden, Bareilly.

Cataract Screening and operation programme - The Trust has undertaken this programme since the 2nd October 2002. Till date the Trust has organized 700+ Camps for selection of patients having cataract. More than 20000 patients have been successfully operated free of cost by the team of SRMS Doctors.



Free Cataract Carno Under Cataract Eradication Program

Provision of 400 Free Beds in SRMS Hospital -The Trust has provision for 400 Beds in SRMS Hospital whereby the patient is not charged any amount for Bed, Consultation Fee, Surgical Charges and C.T. Charges in General Ward.

Rural Health Camp - The Trust organizes Rural & Urban Health Camps throughout the year and sends specially and super specially doctors in various medically backward areas for providing health care services. In these camps the Trust distributes free medicines and also provides free diagnostic services like ECG, Blood sugar and other basic Blood investigations. Till date the Trust has organized more than 500+ Camps and examined over 50000 patients.

Government Health Programmes / Schemes - The Trust is also running various Govt. Sponsored Health Programmes in its Hospital, such as - Revised National Tuberculosis Programme (DOTS), Januari Surakshis Yojanusarui, Free Sterification, Family Planning & Welfare Programmes, Vaccination Programme, ICTC Centre for AIDS and PMJAY.

Community Health Camp - The Trust regularly organizes community health camps in association with Rotary Club Bareilly (West) in Mudia Ahamad Negar, Rithora, Bareilly Last over 20 year.

Cochlear Implant Pregram - SRMS trust has slided to start 'Cochlear Implant' program which is not available as of yet in western UP with the help of Department of ENT and Head & Neck Surgery of Shri Ram Murti Smarak Institute of Medical Sciences, Barelly, This program is helping and treating impaired children at a low cost.



Cochlear Implantation at SRMS IMS

Kidney Transplant:



Kidney Transplant at SRMS IMS

CHARITABLE EDUCATIONAL SERVICES :

Samudalk Sewa Yojna - Askill development program wherein 10th / 12th passed mound 300 under privileged young boys and girls are trained, free of cost, per year in 23 different fields.

About the Shri Ram Murti Smarak Trust

Well Equipped Class Room - Free computer literacy program centre is functional in village Dhaura Tanda, Sareilly.



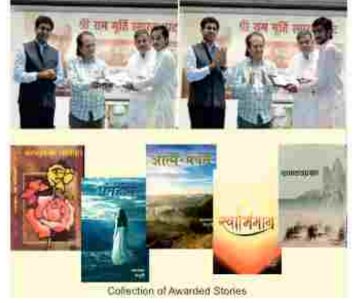
Labs/Class Room - Sahu Thakur Das Inter College

Round Table India Ladies Circle India SRMS Charitable School, Unnao - Quality primary education free of cost in English medium to under privileged children in rural and financially weaker section. School is giving education upto 8th class through smart class room and modern teaching aids. Uniform, Books, Bag and Meals are provided free of cost.



Offering Modern Education to the Underprivileged

Story Writing Competition - To ancourage new and up-coming young writers the Trust organizes a National level story writing competition annually and has so far published 5 Story Books (Kalyug ki Yashodhara, Antheso, Astronacther, Swabhimaan and Khandavprashth) compiled from the awarded stories.



Mobile Smart Classroom - The Trust regularly organizes Free Adult Education program in rural areas for uneducated people in association with Rotary Club Bareilly (West) through mobile smart classroom in which students of SRMS Trust Institutions visit various villages to provide free education and study materials.



Mobile Smart Classroom

Modern Education Facilities in Village Ohaura Tanda - SRMS Trust is continuously contributing in the Infrastructure up gredation for High School & Intermediate Education by renovation of Building, providing furniture and establishment of Computer Lab at Sahu Thakur Das Inter College, Dissura Tanda, district Bareilly (Established 1984).



OTHER SOCIAL SERVICES:

Continuous Support to DISHA - DISHA is a non-profit charitable institution located in Bareilly with the mission to provide opportunities to physically challenged children belonging to poor and illiterate families and make them productive members of society. Trust has taken the responsibility of regular tree medical checkup medical facility and organization of recreational activities (Picnic, Singing and dancing competitions & Parnting conspetitions etc.) for these children.



Students of Disha School enjoying pionic in Alakhlanda Club

RAM MURTI PRATIBHA ALANKARAN - (राम पृति प्रतिपा असंकरण)

The SRMS Trust annually honours three eminent personalities of Uttar Pradesh, who have made the Nation proud through their professional services. It includes a cash award upto Rs. One Lakh, Since 1993 the following eminent personalities have been honoured with Ram Murti Pratistra Alankaran, Sudhamshu Maharai, Priyanka Chopra, Shuvan Chandra Harbola, K.P. Saxena, Jayant Krishna, Shakir Khan, Prof. (Dr.) Sahitya Kumar Nahar, Prof. (Dr.) Shiy Narayan Kureel & Mr. Anahuman Twent, Payal Agarwal & Abhillisha Agarwal etc.



Ms. Payal Aganwal, Scientist, ISRO



Ms. Abhilasha Agarwal, Scientist, ISRO



Dr. Vedvati Ravindra Jogi, Social Media Activist

All Round Development of Students:

Debate Competition - Since 1991, the Trust has been organizing debates on Various burning topics of National and International value, SRMS fosters intellectual excellence and celebrates outstanding debaters in Annual Inter Collegiate and Inter School Competition. The winners (debaters) are felicitated with awards and trophies in senior and junior satispories.



Chal Vaijanti Award in Junior Category



Painting Competition - The Trust organizes painting competitions, which provide an opportunity to display artistic talent express creativity and imagination. Such Art & Painting competitions help the artists to explore their thoughts and imagination, and build their own sanctuary of beauty.



ENVIRONMENTAL PROTECTION

Today, the biggest challenge being faced by the humanity around the world is environmental protection. Keeping this in mind, efforts are uniforway at various levels to save the environment throughout the world. Efforts are on to conserve the environment through movements, treaties atc. The Trust has also accepted the challenge of environmental protection and has contributed to save the environment in the following ways.

Tree Plantation

Plantation is the only and most accurate criterion for purification and strengthening of the environment. Trees not only purify the air but also fulfill the shortage of vital air. Soil erosion, air pollution, etc. are checked through plantation. The Trust has discharged its duty by imposing more than 10,000 plants so far for its pledge of environmental protection.



Organic Farming

Mostly fertilizers are used for high yield of crops in the fields. This improves yield, but also reduces fertile capacity of soil. Apart from this vegetables produced using fertilizers get porsprous. Which can cause various types of fatal diseases. In view of this, the Trust decided to undertake organic farming, under which crops are being grown using less fertilizers and maximum use of organic manure. So far, about 17 formes of formitties. I for of okta, 5 tonnes of bringal, cathlege, wheat and paddy have been successfully produced through organic farming.



Use of Renewable Energy

The Trust has focused a lot on the use of renewable energy in its instructions. For this, the trust has installed solar panels on the buildings of its various institutions. Various types of work such as healing water, lighting in the dark, etc. are being done well by the electricity generated through solar panels.



Rain Water Harvesting

We all use water a lot for our daily needs. Apart from this, water is also highly used in factories. The main source of this water supply is ground water. Which along with its use missise is also at the peak due to which the level of ground water is continuously decreasing. The Trust has made more than 100 rainwater harvesting sites in its various institutions with

serious consideration on this issue. By which control of water level is done by bringing the water back to the ground water in the rainy season.



Plastic Free Campus

The Trust has decided that plastic should be used at least in the Trust premises. Many awareness campaigns have been conducted by the Trust reparding the problems of excessive use of plastic. A rule has also been made by the trust on plastic tian in the campus. The main objective of which is to keep the trust premises plastic-free and green.

INSTITUTIONS ESTABLISHED & RUN BY TRUST IN THE FIELD OF PROFESSIONAL EDUCATION

 Shri Ram Murti Smarak College of Engg. & Tech. Bareilly (Estd. 1996)

The college offers AICTE approved courses B.Tech. (Computer Science & Engineering, Electronics & Communication Engineering, Information Technology, Electrical & Electronics and Mechanical Engineering), B.Pharm. MBA. MCA. M.Tech... (CSE. EE, ECE and CAD&M) and M.Pitarm (Phiermaceutics). The college is affiliated to Dr. A.P.J. Abdul Katam Technical University, Lucknow, Pharmacy courses are also approved by P.C.I.

- Shri Ram Murti Smarak Institute of Medical Sciences, Barellly (Estd. 2002).
 - MBBS & MD/MS(Pre, Para & Clinical Departments) Course is approved by Medical Council of India. New Delhi since 2005-2006. It is affiliated to MJP Robilishand University, Barelly, The Institute is running 4 certificate courses (IDCCN, IDCCM, PGDCCM and PDGC).
- Shri Ram Murti School of Nursing, Bareilly (Estd. 2006) (Now merged with SRMS Nursing College, Bareilly) It offers: Diploma in General Nursing & Midwifery (GNM), approved by INC, New Delhi.
- Shri Ram Murti Smarak College of Engineering, Technology & Research, Bareilly (Estd. 2008)
 The college offers AICTE approved courses B.Tech. (Computer

Science & Engineering, Electronics & Communication Engineering. The college is affiliated to Or. A.P.J. Abdul Kalam Technical University, Lucknow.

- Shri Ram Murti Smarak International Business School, Lucknow-Kanpur Road, Unnao (Estd. 2011)
 - AICTE approved PGDM course, World class infrastructure & it is located at 15 km, from Amausi Airport Lucknow.
- Shri Ram Murti Smarak Institute of Para Medical Sciences, Bareilly (Estd. 2011)

Approved by U.P. State Medical Faculty, Lucknow, & Govt. of Ultan Pradesh & is Affiliated to Atal Bihan Vaipayee Medical University, Lucknow, Institute, Offering B.Sc. Degree in Medical Laboratory Techniques, Physiotherapy, Optometry, Radiological Imaging Techniques OT Techniques, C.T.M.R.I. Techniques, PG courses-M.Sc. & MPT.

 Shri Ram Murti Smarak College of Nursing, Barelily (Estd. 2017)

SRMS Coflege of Nursing, offers B.Sc. (Nursing), Post Basic B.Sc. Nursing, M.Sc Nursing (All specialities). The college is recognized by Indian Nursing Council, New Delhi and affiliated to Atal Bihan Vajpayee Medical University, Lucknow & U.P. State Medical Faculty, Lucknow.

- 8. Shri Ram Murti Smarak College of Law, Bareilly (Estd. 2018)
 - Approved by Bar Council of India and affiliated to MJP Rohildhand University. The College offers Integrated B.A. LL.B (5 Years) & LL.B (3 Years) Program.
- Shri Ram Murti Smarak College of Nursing & Paramedical Sciences, Unnao (Estd. 2018)

The college offers GNM (3 Years), ANM (2 Years) & Paramedical Diploma (2 Years).

HEALTH CARE CENTRES AND HOSPITALS

- SRMS Super-speciality Hospital, Barelly 2002.
- R.R. Cancer & Research Centre, Burnilly 2008
- Round Table India Ladies Circle India SRMS Charitable School, Unnao - 2015
- 5RMS Functional Imaging & Medical Centre, Lucknew 2015

- SRMS Telemedicine Centre, Banally 2015
- SRMS Mobile Telemedicine Centre, Barvilly 2017
- SRMS Hospital, Umnag 2018
- SRMS Goodlife Floroital, Barelly 2018
- SRMS Step 2 Life, Lucknow- 2018



About the Shri Ram Murti Smarak Trust

INSTITUTIONS ESTABLISHED IN THE FIELD OF PERFORMING & FINE ARTS

SRMS Riddhima- A Centre of Performing & Fine Arts, Barelly, 2021

Richlima A Centre of Performing & Fine Arts

Affiliated to Indira Kala Sanult Vishwavidyalaya, Khairagarh (Chhattisgarh)



SRMS Riddhima - A Centre of Performing & Fine Arts, Barssily established by Shri Ram Murti Smarak Trust in 2021 is a tribute to Shri Ram Murti Shri Ram Murti Smarak Trust in 2021 is a tribute to Shri Ram Murti III, for his special inclination towards music, art and culture. The main objective of the centre is to preserve the cultural heritage of Ganga Jamuro tradition of Barelly, for the revitalization in the field of art and culture, as well as to attract the youth towards classical dance, classical music (Vocal and Instrumental), fine arts, Drama and theater by offering Certificate, Advanced Certificate, Diploma & Advanced Diploma Courses under the guidence of expenienced and qualified teachers and trainers.





AWARDS & ACCOLADES

 "Achiever-Award" conferred by Central UP Chamber of Commerce and Industry Society for outstanding contribution in Medical Services in 2023.



Elite Citizen Award

 Honored with "Exemplary Performance Award" for implementing AB-PMJAY 5 MM-JAA by Honorable Deputy Chief Minister, Ministry of Medical Health & Family Welfare, Government of Ultar Pradech in 2023.



Exemplary Performance Award for Leading AB-PMJAY

- "Felicitated for Immense Contribution in the Field of Professional Education" on the Foundation Day of Dr. A.P.J. Abdul Kalam Technical University. Lucknow on 25 July, 2019.
- "Pioneer in Engineering Education Award" by Institution of Engineer (India) established in 1920 Kolkata – Barelly Local Centre Bereilly on 28th April, 2019.
- "Management Excellence Award" conferred by Rohilkhand Management Association, Barellly on 27th February, 2019.
- "Udhyami Ratna Awerd" conferred by Indian Industries Association, Barrelly on 29th December 2017.
- Eccellence Award for Higher Education in India* conferred by Executive Body of Indian Congress of Foreissic Medicine and Toxicology (ICFMT) in 2017.
- "Certificate of Excellence"-DIE Magazine (2015).
- "Education Excellence Award" by Times of India (2013 & 2015).
- "3rd National Uttur Pradesh Education Summit & Award 2015" conferred by CMAI Association of India in Association with Times of India on 5th September 2015.
- "Certificate of Appreciation" conferred by vice President, Indian Association for the blind on 27th December 2014.
- 12. "Excellence in Education Award" CMAI Association of India-2014.
- 13. "Edupreneurs Award 2013; Vice Chancellor's Choice" GBTULKO.
- "Skill Tree Education Evangelist of India 2013" conterred by Skill. Tree Knowledge Consortium on 2013.
- "International Accreditation" conferred by International Accreditation Organization on 23rd September 2013.
- "National Employability Award 2012" confurred by AMCAT in 2012.
- Dr. Ram Manohar Lohiya Laghu Udhnii Protsahan Pradeshik Purunkar' conferred by Government of Uttar Pradesh in 2011.
- Most Emerging Higher Institute of the Year' in 2011 by S.Chand
- 19. "Bareilly Gaurav Award" by Dainik Jagran, Bareilly (2009 & 2010)
- Received U.P. Technical University "Star Performer Academic Excellence Award- 2009" for B.Tech, M.S.A., M.C.A. and B.Pharma courses.

IMPORTANT INSTRUCTIONS

CHANGE OF BRANCH

The branch of study once allocated by the University shall not be changed; however, such changes may be allowed against vacant seats at the beginning of 2" year, on the basis of merit in the B.Tech. 1" year examination result (without any back and grace marks).

Change of branch may be allowed against the vacant seats in the following two stages:

- A. i. In the 1" year, branch change should be completed within 10 days of the last date of admission to the 8.Tech., 1" Semester, strictly on the basis of combined general merit of entrance examination on vacant seat (s).
 - After change of branch, number of students in branches shall neither increase over the intake approved by A.I.C.T.E. nor decrease below 75% of intake approved by A.I.C.T.E.
- In the 2rd year (3rd semester) Branch Change should be completed according to the following criteria:
 - Branch change at the college level shall be carried out by the Director / Principal of the college.
 - Facility of Branch Change at the 2" year (3" Semester) level shall be available only to meritorious students and shall not be considered as a matter of right.
 - Branch Change is permitted in the beginning of the 3" Semester (2" year) only.
 - iv. For the purpose of branch change, the "prescribed intake" shall be the intake prescribed by AICTE for the previous academic session including 10% intake for fee waiver seats, if applicable, when the students were admitted to first semester level. Subsequent variations in intake shall have no bearing on the students eligible for branch change.
 - v. Maximum number of students permitted to change of branch shall be 25% of the students enrolled in the first year in the respective branch (s), subject to the strength of the class not decreasing below 75% of enrolled students and also not below 50% of intake approved by AICTE. After branch change the intake must not be more than approved AICTE intake including the fee waiver seats.

- Vi. Branch change can be made only against clear vacancy in a particular branch, Vacancy (V) being defined as: V=1 (Reg + Rep + Lat)
 - where I = The prescribed intake for the branch including 10% intake for fee walver seats.
 - Reg = No. of regular students who have been promoted & registered in third semester (including NRI & Management Quota seats)
 - Rep = No. of students from previous batches; registered in third semester as a regular students.
 - Lat = No. of students admitted & registered in third semester directly through lateral entry against vacant seats at first year level.
 - Branch Change shall not be permitted to any course where (Reg + Rep + Lat) > or = 1 under no circumstances, there shall be any exception to the above stipulations.
- vii. Branch Change shall be strictly according to the Merit list prepared by the college on the basis of total marks obtained by a student in First Year University Examination. Only those students who have passed in all the subjects (without any carry over paper or grace in any subject of any semester) shall be considered.
- B.Tech. Biotechnology, B.Tech. Agriculture or Lateral Entry students shall not be eligible for branch change.
- ix. Students admitted on any seat which is over and above the AICTE sanctioned intake (such as Lateral entry, Kashmiri migrant) shall not be eligible for branch change.
- Change of Branch should be completed within 10 days of the declaration of First & Second Semester (First Year) result.
- Excess intake in any branch shall disentitle the college to effectuate any branch change in that discipline until the punitive measure, such as reduction in intake etc. as imposed by Dr. APJ Abdul Kalam Technical University is effective.
- College / students shall not be entitled to any relief, if the guidelines mentioned above for permitting branch change are not strictly adhered to.

RAGGING IS PUNISHABLE OFFENCE UNDER LAW

As per the orders of Hon'ble Supreme Court, AICTE, PCI, State Government and Dr. API Abdul Kalam Technical University, Ragging is illegal and completely prohibited and banned both inside and outside the college campus. A F.I.R. will be lodged against the student(s) involved in ragging if informed by victim student(s) or his/her parents/guardians.

As per Hon'ble Supreme Court of India's Order: "If any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, the authority would expel him/her from the institution".

संस्थान गीत

श्री राममूर्ति संस्थान..... श्री राममूर्ति संस्थान..... श्री राममूर्ति संस्थान, नमन हो तुमको बारम्बार इसके कण-कण में बसता है ज्ञान और विज्ञान श्री राममूर्ति संस्थान.....

- पूज्य पिता की याद को लेकर आपने की है इसकी रचना यही प्रयत्न हम सबका भी है आपका हो सपना साकार श्री राममूर्ति संस्थान......
- इसकी पावन भूमि में है 2...... हर शिक्षक भगवान 2..... जिसमें पढ़ते हैं सब मिलकर भौतिक गणित रसायन 2..... श्री राममूर्ति संख्यान......
- यहां ज्ञान के साथ-साथ है पूजा का स्थान जहां विराजमान है देखों श्री कृष्ण भगवान 2.... हर मानव नतमस्तक होकर करता ईश का ध्यान श्री राममूर्ति संस्थान.....
- इसके आंगन में है रहकर 2.... मिले अभियंता नाम मिले प्रबंधक नाम ज्ञान की और और बदाना यही है इसका काम श्री राममूर्ति संस्थान.....

My Notes			
-			
-			

