



मङ्गलायतन
विश्वविद्यालय

॥ विश्वं ज्ञाने प्रतिष्ठितम् ॥

MANGALAYATAN UNIVERSITY

Aligarh

Learn Today to Lead Tomorrow

PROSPECTUS 2026-27

NAAC
GRADE **A+**
Accredited University



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VISION

"To be an institution where the most formative years of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that fosters strong moral and ethical values, teamwork, community service and environmental consciousness."

MISSION

- To be the enablers of the confluence of academic rigor and professional practicality.
- To bring global best practices to students through widespread use of technology.
- To empower faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interests.

CORE VALUES

- A commitment to academic integrity
- Continuous improvement on the scholarship of students and faculty
- Commitment to improve student's innovation and excellence



MESSAGE FROM THE CHANCELLOR



Shri Achyutanand Mishra

The biggest challenge for Indian Universities is keeping higher education in India at par with global education standards while retaining Indian ethos. With the emerging trends of globalization and growing use of new technologies, the world of knowledge has become borderless. It is now imperative for academicians to pour efforts into developing a skilled workforce equipped to face emerging challenges. Mangalayatan University has initiated this process with acclaimed success.

Mangalayatan University (MU) is entering its 16th year since inception. More than ten glorious years of progress and the enormous achievements over this time are testimony to the growth story of MU with a vibrant intellectual leadership shaping innovative methods of education in various academic programs. MU continues to show its commitment to continuous academic development and transformation.

I wish all faculty and students of MU to aim high and grab every opportunity to grow spiritually, emotionally and intellectually. I congratulate the Mangalayatan family on their achievements and hope for a great future.

MESSAGE FROM THE PRO CHANCELLOR



Prof. P. Ramaiah

I welcome you to Mangalayatan University, Beswan Aligarh, NAAC-A+ University in Brij region of Uttar Pradesh. You are witnessing a turning point in your career after completing initial education in schools and colleges and looking forward to opt for a Higher Education course, which can develop you as a confident, vibrant, self-reliant and sought after professional in future. At this juncture, I can assure you that your entry into Mangalayatan University will be the key to your success. Yes! Mangalayatan University can make the difference as its motto to serve for poorest to poor and reaching to unreachd. The University is designed to educate and train you in the subject of your choice, by following the best standards available in this vicinity. Over and above, it will orient your personality to suit the desired job profile through sustained exposure to extracurricular activities and Personality Development Programs. The extensive infrastructure, modern Labs, state-of-the-art library, highly qualified and experienced faculty, well designed hostel, catering arrangement and facilities for indoor and outdoor recreation will provide the ideal environment for your grooming. Our mission is to ensure all round development of our students and extend job oriented Artificial Intelligence based practical education for complete development. New courses will be conducted to impart on-the-job training and practical exposure as an in-built feature of the curriculum. We are further committed to develop in each student the spirit of nationalism, socialism and the pride of being an Indian. This being a new journey in your life, I wish you great success in your mission as well as a bright and prosperous career. I hope you all realize and understand the inherent spirit of this effort and get fully immersed in your respective curriculum with all intent and purpose for fulfilling and supporting our mission to serve for poorest to poor with modern technology.



MESSAGE FROM THE VICE CHANCELLOR



Prof. P.K. Dashora

Dear Prospective Students,

I extend a warm welcome to Mangalayatan University, Aligarh. As the Vice Chancellor, I take immense pride in inviting you to our vibrant and diverse community.

At Mangalayatan University, we believe in providing an education that transcends boundaries. Our commitment to academic excellence is recognized through our prestigious NAAC A+ Accreditation.

Our campus is a melting pot of cultures, ideas, and experiences, where students from diverse backgrounds come together for a vibrant tapestry of learning and collaboration. Our dedicated faculty members are accomplished in their fields and passionate about imparting knowledge. They provide a transformative learning experience that equips you with the skills, knowledge, and global perspectives needed for success.

With state-of-the-art infrastructure and well-equipped laboratories, we offer hands-on learning and research opportunities. Practical exposure prepares you to thrive in your chosen profession.

We offer a range of extracurricular activities, clubs, and societies for personal growth, leadership development, and community engagement. Through collaborations with industry leaders, we provide internships, training, and placements, bridging the gap between academia and industry. As you explore our prospectus, envision yourself as part of our university family.

The University offers a transformative educational journey that nurtures your talents and shapes you into a responsible global citizen.

Visit our campus, meet our faculty, and experience the warmth, passion, and commitment to excellence that define Mangalayatan University. We await the opportunity to welcome you into our close-knit family.

Best wishes,





REGULATORY APPROVALS/ RECOGNITIONS



UGC

University Grants Commission



NCTE

National Council for
Teacher Education



INC

Indian Nursing Council



NCISM

National Commission for Indian
System of Medicine

REGULATORY APPROVALS/ RECOGNITIONS



PCI

Pharmacy Council of India



BCI

Bar Council of India



Indian Association Of Physiotherapists



**UP Nurses &
Midwives Council**



**UP State
Medical Faculty**



ABOUT MANGALAYATAN UNIVERSITY

To be a leader in education, an institution must be founded on two basic principles: keeping the interest of students as its foremost priority and recognizing that knowledge is ever-growing, omnipresent and requires the opening of minds.

At Mangalayatan University, we take pride in these two qualities being at the core of our existence. Mangalayatan (translated as the germinal bed of positive thought) aims to perpetuate a culture of hard work, embracing change and preparing oneself for the fast progressing world with the latest skills and the highest level of social and personal values. Situated 20 km from the Yamuna Expressway in Uttar Pradesh, Mangalayatan University was founded in 2006 and has graduated over 30000 students. Nearly 7500 students are currently studying on campus. In 2023 the University accredited with NAAC A+ grade in its first cycle.

Mangalayatan University vision is to give students from all kinds of background, a quality educational experience leading to legitimately rewarding career opportunities.



WHY MANGALAYATAN UNIVERSITY

- **Strategic tie-ups with renowned Institutes & Organizations** – Articulating agreements executed with 22+ reputed and relevant organizations such as Aligarh Muslim University, National JALMA Institute for Leprosy Agra, Vikram University, Ujjain, DBRA University, Agra, International School for Jain Studies, New Delhi.
- **Over 350+ strong faculty team of the highest quality** – Masters and Doctoral degree holders from the top US Universities, IITs, NITs and other high-quality institutions.
- **Specialized Career Preparation** – GATE, GRE, Bank Entrance, Armed Forces Recruitment, CAT, Public Service exams etc.
- **Exposure to Leaders and Visionaries** – Bharat Ratna Late Dr. APJ Abdul Kalam, Shri Narendra Modi, Shri Ram Naik, Padma Vibhushan Dr. M. N. Venkatachalaiah, Padma Bhushan Ustad Amjad Ali Khan, Padma Vibhushan Dr. N. R. Narayana Murthy, Shri Salman Khurshid, Shri Varun Gandhi, Prof. Ellen Hurwitz, Shri Pascal Alan Nazareth, Shri Jayant Chaudhary, Shri R. Balakrishnan (Balki), Prof. D.V. Singh, Dr. B.S.K. Naidu, Dr. Tessa Thomas (Project Manager, Agni V), Padma Bhushan Mrs. M. C. Mary Kom, Padma Shri Ms. Saina Nehwal, Shri Mulayam Singh Yadav, Late Justice J. S. Verma, Lt. Gen (Retd.) N. S. Malik, Lt. Gen. (Retd.) S. K. Sinha, Ms. Smita Purushottam IFS, and many others.
- **Safety, Security and Values** – Spacious 70 acre, fully Wi-fi enabled campus, with full-fledged residential facilities, in a pristine location away from polluted urban locales, the campus is guarded day and night by a 70-member strong security team and a residential proctored team, with all Directors, the Vice-Chancellor and other senior most authorities available on campus 24x7.





CURRICULUM DEVELOPMENT AND IMPLEMENTATION

Mangalayatan University has a comprehensive and standardized procedure to design curriculum, ensuring periodic review and amendment in the curriculum to meet evolving academic and industry standards. The process ensures a competitive edge by integrating essential skills and contemporary knowledge areas.

I. Outcome-Based Education (OBE) Framework: The University adopts an Outcome-Based Education (OBE) approach, focusing on well-defined Program Outcomes (POs), Program-Specific Outcomes (PSOs), and Course Outcomes (COs). These outcomes ensure that students acquire the necessary knowledge, skills, and competencies to thrive in professional and research environments. OBE emphasizes critical thinking, problem-solving, and application-based learning to enhance employability at national and global levels.

University follows program outcomes as recommended by the relevant regulatory bodies, so that the graduates of the University have relevance, utility and employability at the national and global level. Regional and global issues like environment and sustainability and need for interdisciplinary learning are also considered while framing the POs, PSOs, COs and thus are considered while revising the curriculum of all programmes. Special attention is given to inculcate higher-order thinking skills as per the Bloom's taxonomy.

II. Focused Learning Objectives: The course objectives are focused and undergo periodic review to ensure competitive edge. To improve competence at National level of achievement, the students are provided additional inputs focussing communication skills, analytical skills, basic computer knowledge, human values, gender equality, environmental awareness, women empowerment, disaster management, social and professional ethics etc.

III. Vision-Driven Curriculum: The University has designed its programs' curricula on the lines of vision; mission and benchmarks put forth by the University from time to time and based on the local, regional, national and global needs. Periodic reviews in the curricula are incorporated on the basis of feedback collected from stakeholders and recommendations of academic bodies to maintain relevance and quality.

IV. Emphasis on Emerging Fields: The university has introduced courses in high-demand areas like Labor and Industrial law, Media and law, E-Commerce, Data Analytics, Artificial Intelligence, Product and Industrial Design, Cyber Security, Animation, Precision Agriculture, Gender Sensitization, Yoga, Soft Skills, Environmental Law, Environment and Sustainability, Disaster Management, Right to information Act etc. Such courses are also available as open electives to widen the horizon of the young curious minds.

V. Community and Cultural Integration: The Mangalayatan University is surrounded by a vibrant rural community and situated in culturally rich Brij Kshetra, the birth place of Lord Krishna. This unique setting fosters deep cultural engagement, enabling the university to blend tradition with modern education. Its well-connected location and infrastructure facilitate academic, research, and outreach activities.

VI. Industry Exposure and Practical Learning: The University has adopted industrial training which ensures that students are exposed to contemporary industrial trends. This approach to experiential education addresses the developmental requirements of the country in general, and the local/regional exigencies.

NEP-2020 IMPLEMENTATION IN UNIVERSITY

Mangalayatan University is among one of the pioneer institutions who have actively implemented the recommendations of the National Education Policy (NEP) 2020. The university has adopted a multidisciplinary and flexible academic structure, aligning its curriculum with the policy's emphasis on holistic education. It has introduced multiple entry and exit options in degree programs, skill-based learning modules, and vocational training to enhance employability.

1. Flexible Degree Structure: In accordance with NEP 2020, the university has adopted the undergraduate degree which spans 3 or 4-year duration, with multiple exit options within this period, with appropriate certifications, e.g., a UG certificate after completing 1 year in a discipline or field including vocational and professional areas, or a UG diploma after 2 years of study, or a Bachelor's degree after a 3-year programme or a 4-year Bachelor's degree with honours/research for those who complete the full duration with a focus on advanced studies and research-oriented learning.

2. Academic Bank of Credits (ABC): The University has adopted the provision of Academic Bank of Credits (ABC) which ensures students to store and transfer credits, enabling seamless re-entry into education, promoting lifelong learning opportunities.

3. Personalized Mentorship: Recognizing the importance of mentorship, the university has implemented a structured mentoring process where faculty members guide students in academic, professional, and personal development. This initiative supports career planning, research opportunities, entrepreneurship, and leadership development, ensuring students receive individualized support throughout their academic journey.

4. Integration of Online and Blended Learning: As per UGC guidelines, the University has implemented the provision of offering up to 40% of the total courses in a program through the SWAYAM platform, providing students with access to high-quality online learning resources. This blended learning model enhances flexibility and self-paced learning.

5. Skill-Based and Vocational Training for Employability: The University integrates industry-relevant skill-based courses, internships, and apprenticeships, enhancing hands-on learning and employability. Programs now incorporate emerging fields like coding, data analytics, AI, robotics, entrepreneurship, and soft skills, aligning with NEP's vision of a robust skill development ecosystem.

6. Multidisciplinary and Research-Oriented Education: Emphasizing interdisciplinary learning, the university promotes collaborative studies across science, humanities, technology, and professional fields. The Four-Year UG (Honours/Research) Degree prepares students for research, and innovation-driven careers.

7. Faculty Development and Progressive Teaching Methods: The University actively collaborates with industry experts, regulatory bodies, and academic institutions to refine teaching methodologies and assessment strategies. Faculty members undergo training in outcome-based education (OBE), digital pedagogy, and innovative assessment techniques, ensuring high-quality teaching standards.

8. Integration of Indian Knowledge Systems (IKS): In alignment with NEP's emphasis on IKS, the university integrates traditional wisdom, Indian philosophy, yoga, Ayurveda, ancient sciences, and ethical values into the curriculum. Special focus is given to:

- Interdisciplinary learning of ancient and modern sciences (e.g., Ayurveda and biotechnology, Vedic mathematics and computational sciences).
- Indian languages, arts, and cultural heritage studies.
- Environmental sustainability and traditional ecological knowledge.
- Ethical and moral teachings from Indian scriptures and philosophy.

By implementing the progressive reforms of NEP 2020, Mangalayatan University is creating a futuristic education ecosystem, emphasizing mentorship, research, innovation, and industry-ready graduates who contribute to national and global development.



LEADERSHIP



Prof. P. K. Dashora
Vice Chancellor



Prof. Amrish Sharma
Dean Academics



Brig. Sumar Vir Singh (Retd.)
Registrar



Prof. Dinesh Kumar Sharma
Controller of Examinations



Prof. Rajeev Sharma
Dean Faculty of Management
and Commerce



Prof. Ravi Kant
Dean Research and Development



Prof. Anurag Shakya
Director
Centre for Distance and Online Education



Dr. Rajesh Kumar Upadhyay
Director IQAC and HOD, Dept. of
Electrical and Electronics Engineering



Prof. Abdul Wadood Siddiqui
Principal, School of Pharmacy



Prof. R.K. Sharma
HOD, Dept. of Biotechnology
and Life Sciences



Prof. Dinesh Panday
Director, Institute of Education
and Research



Mr. Manoj Gupta
Finance Officer



Prof. Saurabh Kumar
Director
Admissions



Prof. Mahesh Kumar
Director
Faculty of Engineering and Technology



Prof. Ashok Kumar Purohit
Director Research



Prof. Kishan Pal Singh
Head, Department of Mechanical
Engineering and Director T&P



LEADERSHIP



Prof. Fowad Khurshid
Principal, Department of
Pharmacy



Dr. Deepshikha Saxena
HOD, Institute of Education and Research



Prof. Pramod Kumar
HOD, Department of Agriculture



Prof. Manisha Sharma
HOD, Institute of Applied Sciences



Prof. Manoj Kumar Sharma
Principal MAMCRC



Dr. Ashok Kumar Upadhyay
University Librarian and
HoD, Department of Library and Information Science



Prof. K.K. Sharma
Head
Department of Physiotherapy



Dr. Love Kumar
HOD, Department of Computer
Engineering and Applications



Prof. Sunil Gupta
Principal, Mangalayatan Institute of
Pharmaceutical Education and Research



Dr. Poonam Rani
HOD, Dept. of Visual & Performing
Arts
Director, Student Activities



Dr. Haider Ali
HOD, Institute of Legal
Studies and Research



Prof. Sidharth Jain
Head, Institute of Business
Management and commerce



Dr. Shivraj Singh Tyagi
HOD, Institute of Nursing and
Paramedical Sciences



Prof. Ankur Agrawal
Deputy Registrar (HR)



Prof. Jitendra Singh
HOD, Dept. of Journalism and
Mass Communication



Dr. Varun Shekhar Bhandari
Principal Polytechnic



Miss. Meenakshi Bisht
Head, Department of Allied
Health Sciences



FACULTY OF ENGINEERING AND TECHNOLOGY

The Faculty of Engineering and Technology offers Undergraduate and Postgraduate programs in the disciplines of Electrical Engineering, Computer Science Engineering, Mechanical Engineering, Civil Engineering, Electronics Engineering and Diploma in Engineering etc. The curriculum of each program has been designed by the top academicians along with significant industry inputs from reputed industrialist, enabling students to get exposure to the latest technologies and industry trends. Our primary motive is "Engineering with Ethos and Quality Teaching with a Quest for Excellence".

The faculty also has a structured mentorship program wherein the students of all streams are guided and mentored as dutiful citizens with a sense of responsibility towards the society, in addition to the professional knowledge. The monitors program also monitors the student's progress and at the same time provides adequate information to the parents.



DEPARTMENT OF CIVIL ENGINEERING

About the Department

The Department of Civil Engineering at Mangalayatan University is committed to nurturing future Civil Engineers who can address global infrastructure challenges with innovative and sustainable solutions. With a strong focus on academic excellence and practical learning, the department aims to prepare students for dynamic careers in the construction and infrastructure sectors.

The department is equipped with modern laboratories and advanced facilities to support practical learning and research activities. Key laboratories include:

- Structural Analysis Lab
- Concrete Technology Lab
- Geo-Technical Engineering Lab
- Environmental Engineering Lab
- Transportation Engineering Lab
- Surveying and GIS Lab
- Material Testing Lab
- Strength of Material Lab

Vision

"The Department of Civil Engineering endeavors to be recognized globally for outstanding education and research, leading to well qualified engineers who are innovative, entrepreneurial and successful in advanced fields of Civil Engineering to cater for the ever-changing construction industry demands and social needs".

Mission

- To inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty.
- To provide knowledge based consultancy services to the community in the areas of Civil Engineering.
- To create a spirit of involvement in research by developing center of excellence in the field of Civil Engineering and allied research by long term interaction with industry.

Core Values

Students First - We put students at the center of everything, focussing on their growth, learning, and success.

Ethics and Integrity - We follow honesty, discipline, and strong moral values in all our actions.

Quality Education - We deliver high-quality education with a strong focus on practical knowledge and skills.

Teamwork and Leadership - We build team spirit and develop leadership qualities in our students.

Innovation and Continuous Learning - We encourage creativity, new ideas, and lifelong learning.

Programs Offered

B.Tech. (Civil Engineering)

Eligibility - 50% Marks in PCM/PCSM in 10+2

B.Tech. Civil Engineering (Lateral Entry)

Eligibility - 50% Marks in Diploma in Engg. or B.Sc. with Mathematics.

B.Sc. in Fire Safety and Risk Management

Eligibility - 10+2 with Minimum 50% aggregate marks in PCB/PCM.

Diploma in Fire Safety and Risk Management

Eligibility - 10+2 with Minimum 50 % aggregate Marks in PCB/PCM.

M. Tech. (Civil Engineering) (Structural Engineering, Environmental Engineering, Construction Technology and Management, Transportation Engineering, Hydraulic Structures)

Eligibility - 50% Marks in B. Tech. (Civil Engg.)

Ph. D (Civil Engineering)

Eligibility - 55% Marks at Master's Level in Engg.

Key Faculty Members

Prof. Mahesh Kumar
Professor and Head

Dr. Mohd. Salman Rais
Assistant Professor

Mr. Rajkiran Singh
Assistant Professor and
Coordinating Head

Mr. Vishnu Kumar
Assistant Professor

Mr. Akash Prakash
Assistant Professor

Mr. Shubham Singh
Assistant Professor

Mr. Gaurav Singh
Assistant Professor

Special Features

• Material Testing and Design Services

- Cement, Sand, Aggregate, Brick, Concrete, Steel and Soil.
- Concrete Mix Design,

Pavement Design.

• Structural Design and Consultancy Services

Career Opportunities

Students can build their careers as:

- Site Engineer
- Structural Engineer
- Design Engineer
- Project Manager
- Government Engineer (PSUs such as BHEL, NTPC, ONGC, GAIL, Indian Railways, etc.)
- Consultant/Entrepreneur

Top Recruiters - Larsen & Toubro (L&T), Tata Projects, Hindustan Construction Company (HCC), Shapoorji Pallonji Group, GMR Infrastructure, Afcons Infrastructure Limited, NCC Limited (National Construction Company), Sobha Developers, DLF Limited, Gammon India, Jaypee Group, IRCON International Limited, Simplex.





DEPARTMENT OF MECHANICAL ENGINEERING

About the Department

The Department of Mechanical Engineering at Mangalayatan University has started its journey from the year 2010. Over the last sixteen years, the department has grown its expertise and competence in the core Mechanical Engineering curriculum and research. Till now, more than five thousand students of M. Tech., B.Tech. and Diploma in Engineering have successfully carried out in this program. The Department of Mechanical Engineering offers Ph.D., M.Tech. (Thermal, Design, and Production Engineering), B.Tech. (M.E.), B.Tech. (M.E. with Artificial Intelligence and Machine Learning), B.Tech. ME (Lateral Entry), Diploma in Engineering, and Diploma in Engineering (Lateral Entry) programs. The department has a distinguished record in teaching and research. The faculty members have excellent academic credentials. The department is enriched with modern equipment's with well-furnished laboratories such as Vibrations lab, Refrigeration and Air- Conditioning, Fluid Mechanics and Hydraulic Machines, Metrology and Measurement, Kinematics and Dynamics of Machines, Strength of Material, Heat Transfer and IC Engines Lab, and a significant workshop. These modernized labs help students in enhancing hands-on experiences.

Career Opportunities

Mechanical Engineering offers wide-ranging career opportunities in both government and private sectors. Students in this field have vast scope in sectors such as Airways, Railways, and Public Sector Undertakings (PSUs) like DRDO, Bharat Heavy Electricals Limited, Hindustan Aeronautics Limited, and Military Engineer Services.

Additionally, leading multinational companies (MNCs) such as Maruti Suzuki, Tata Motors, Ashok Leyland, TVS Motors, Hero Moto Corp, Sonalika Tractors, and Bosch etc., regularly recruit Mechanical Engineers, offering excellent career growth and opportunities.



Key Faculty Members Programs Offered

Prof. (Dr.) K.P. Singh
Professor and Head

Dr. Tushar Gupta
Associate Professor

Dr. Varun Shekhar Bhandari
Assistant Professor

Dr. Shweta
Assistant Professor

Dr. Vivek Singh
Assistant Professor

Dr. Satyajeet Kumar
Assistant Professor

Mr. Mohan Maheshwari
Assistant Professor

Mr. Avtar Singh Kuntal
Assistant Professor

Mr. Amit Sharma
Assistant Professor

Mr. Karan Pratap Singh
Assistant Professor

B.Tech. (Mechanical Engineering)
(Eligibility: 50% Marks in PCM/PCSM)

B.Tech. (Mechanical Engineering) (Lateral Entry)
(Eligibility: 50% Marks in Diploma or its equivalent)

B.Tech. (Mechanical Engineering with AI and ML)
(Eligibility: 50% Marks in PCM/PCSM)

M.Tech. (Mechanical Engineering)
(Thermal Engineering, Production Engineering, and Machine Design)
(Eligibility: 50% Marks in B.Tech. (ME) or its Equivalent)

Ph.D (Mechanical Engineering)
(Eligibility: 55% Marks at Master's Level in Engg.)

Diploma in Mechanical Engineering
(Eligibility: 50% Marks at 10th Standard)

Diploma in Mechanical Engineering (Lateral Entry)
(Eligibility: 50% Marks at 12th Standard or its Equivalents)

Certificate in Computer Aided Design using AUTO-CAD-3
(Eligibility- 45% Marks in ITI & Diploma)
Certificate in Machine Design and Analysis using Creo 10.0
(Eligibility- 45% Marks in ITI & Diploma)

Collaborations/MoUs with organization/company

- Aligarh Muslim University (AMU) Aligarh, India
- Federal Technical and Vocational Training Institute Addis Ababa, Ethiopia
- Jai Bharat Maruti Limited Rewari, Haryana India
- New Allenberry Works Faridabad, India
- Sterling Enamelled Wires Gr. Noida, India and
- Various other renowned companies and institutes that has good resources as modern equipment's and experts. This provides extensive opportunity to our students not only to learn hand on experience but also to write collaborative projects.

Special Features of the Department

The department has state of the art laboratories, Wi-Fi Campus and smart classrooms equipped with specialized instruments and LCD Projectors with all teaching and learning facilities. The Planning and Resource Generation committee works to search and develop resources for new jobs according to the new technological advancements in the industries.

Placement Activities

The Department of Mechanical Engineering actively organizes on-campus placement drives and facilitates off-campus opportunities. For the session 2025–26, students have secured nearly two job offers.

Student Placement

- Twelve Mechanical Engineering students secured job offers at JK Tyre & Industries Ltd. Morena (Banmore, NH 3, Madhya Pradesh) India.
- Sixteen Mechanical Engineering students secured job offers at JBM Green Energy Systems Pvt. Ltd., (Plot No. 322, Sector 3, Phase-II, IMT Bawal, Rewari, Haryana) India.
- Nine Mechanical Engineering students secured job offers at Sterling Enamelled Wires Pvt. Ltd. (B-2, Site B, Surajpur Industrial Area, Greater Noida, UP) India.
- Twenty-Four Mechanical Engineering students secured job offers at New Allenberry Works (14/7, Mathura Road, Faridabad, Haryana) India.
- Twenty Mechanical Engineering students secured job offers at Quality Austria Central Asia Private Ltd., (ATS Bouquet, Plot No. A2/2, Tower C, 201 Sector-132, Noida, Uttar Pradesh) India.

Research and Development Activities

All the faculty members are actively engaged in various research activities such as writing research articles, patents filings, research projects, seed money projects. The department encourages students for participating in conferences, technical events, technical summits, and seminars.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

About the Department

The Department of Electrical and Electronics Engineering offers a vibrant environment of graduate, post graduate education and research. The Department was established in the year 2007 as two distinctive branches of engineering namely Department of Electronics and Communication Engineering and Department of Electrical Engineering at the Institute of Engineering & Technology. Within the ambit of interdisciplinary and interdependent nature of both the Departments, Department of Electrical and Electronics Engineering was shaped by merging the two Departments in the year 2017.

Vision

"To impart quality technical education in electrical, electronics and communication engineering and emphasizing analysis, design/synthesis and evaluation of hardware/ software/ electrical machines, using various electronic and electrical tools with accent on creativity, innovation and research",

Mission

- To impart quality education in fundamentals of basic sciences, mathematics, electrical, electronics and communication engineering through innovative teaching-learning processes.
- To develop graduates to define, design, and solve engineering problems in the field of electrical, electronics and communication engineering using various electrical and electronic tools.
- To encourage research culture among faculty members and students thereby facilitating them to be creative and innovative through constant interaction with R and D organizations and Industry.
- To inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty members.



Key Faculty Members

Prof. Rajesh Kumar Upadhyay
Professor and Head

Dr. Dheeresh Upadhyay
Associate Professor

Dr. Deepti Singh
Associate Professor

Dr. Shahnawaj
Assistant Professor

Mr. Anil Kumar
Assistant Professor

Mr. Vineet Kumar
Assistant Professor

Mr. Gaurav Kumar Sharma
Assistant Professor

Mr. Shivam Upadhyay
Assistant Professor

Mrs. Shweta Singh
Assistant Professor

Mrs. Vandana Kushwaha
Assistant Professor

Programs Offered

B.Tech. (Electronics & Communication Engineering)

(Eligibility: 50% Marks in PCM/PCSM in 10+2)

B.Tech. (Electrical Engineering)

(Eligibility: 50% Marks in PCM/PCSM in 10+2)

B.Tech. Electronics & Communication Engineering (Lateral Entry)

Eligibility: 50% Marks in Diploma in Engg. or B.Sc. with Mathematics

B.Tech. Electrical Engineering (Lateral Entry)

Eligibility: 50% Marks in Diploma in Engg. or B.Sc. with Mathematics

M.Tech. (Electronics & Communication Engineering)

Eligibility: 50% Marks in B.Tech. Electronics and Communication Engineering or Equivalent

M.Tech. (Electrical Engineering)

Eligibility: 50% Marks in B.Tech. Electrical Engineering or Equivalent

Certificate in Design and Installation of Solar Power Plant

Eligibility: 45% Marks in ITI or Diploma

Ph. D. (Electronics & Communication Engineering/Electrical Engineering)

Eligibility: 55 % Marks at Masters Level in Electronics & Communication Engineering/Electrical Engineering

Career Opportunities

There are plenty of government as well as private sector jobs available for B. Tech., M. Tech. and Ph.D. students. They can be appointed as Electronics Engineer, Electrical Engineer, Electronics and Communication Engineer, Network Engineer and Administrator, System Control Engineer, Electronic Designing and Development Engineer, Research Engineer, Software Engineer and Research Scientist etc.

Special Features

Infrastructure

All the classrooms are well equipped for ICT based teaching learning. Department has well equipped laboratories

Industry Oriented and Engaging Curriculum

Technology Integration into Teaching Learning

Research and Development

The faculty members and students of the Department are involved in academic project works, workshops and research publications etc..



DEPARTMENT OF COMPUTER ENGINEERING AND APPLICATIONS

About the Department

The Department of Computer Engineering and Applications offers vibrant environment of undergraduate, postgraduate education and research, it was established in the year 2007 and is one of the earliest departments in Mangalayatan University. The Department has well qualified faculty members from distinguished Universities/Institutes and well equipped laboratories. The Computer Engineering and Applications is committed to promoting excellence and developing knowledge relevant to the latest technological development. The Department of Computer Engineering and Applications at Mangalayatan University comes under the aegis of Institute of Engineering & Technology. The Department of Computer Engineering and Applications has distinction of initiating specialized computer based training systems aimed at raising the quality of its student employability. It's a proven truth that computer science has dynamism in nature where innovation & enhancements are being done at quick pace. In order to provide the latest learning Technological Platforms, department took a leap forward.

Vision

To prepare computer professionals in cater to the needs of technological society for holistic development of nation keeping in view future needs to emerge as a world leader in the fields of computer science and technology by imparting quality education ,training and hand-on practice.

Mission

- To prepare students to be continuous learners in a connected world.
- To impart high standard value-based technical education in all aspects of Computer Engineering and Applications through the state of art infrastructure and innovative approach.
- To inculcate professional behavior, strong ethical values and leadership abilities.



Career Opportunities

1. Big Data Engineer
2. Machine Learning Engineer
3. Data Scientist
4. Data Analyst
5. Block chain Developer/Engineer
6. Software Developer
7. Computer Network Architect
8. Computer Systems Analyst
9. Database Administrator
10. Information Security Analyst
11. Full Stack Developer
12. Information Systems Manager
13. Research Analyst

Key Faculty Members

Dr. Love Kumar
Associate Professor and Head

Dr. Manoj Varshney
Associate Professor

Dr. Javed Wasim
Associate Professor

Dr. Amit Kumar Upadhyay
Associate Professor

Dr. Himanshu Sharma
Assistant Professor

Dr. Meena Chaudhary
Assistant Professor

Dr. Sunil Kumar Sharma
Assistant Professor

Mr. Umesh Chandra Sharma
Assistant Professor

Mr. Sharma Sonu Kumar
Assistant Professor

Mr. Mohd Hamza Zaki
Assistant Professor

Mrs. Divya Maheshwari
Assistant Professor

Miss. Shivani Varshney
Assistant Professor

Mr. Arshil Noor
Assistant Professor

Mr. Shivendra Varshney
Assistant Professor

Mr. Daya Shankar Sharma
Assistant Professor

Miss. Upma
Assistant Professor

Mr. Pankaj Nigam
Assistant Professor

Mr. Mohd. Akif
Assistant Professor

Mr. Sunny Singh
Assistant Professor

Mr. Praveen Kumar
Assistant Professor

Mr. Satya Narayan Saraswat
Lecturer

Miss. Shanu Gupta
Lecturer

Mr. Lalit Kishor
Lecturer

Programs Offered

BCA (Honours/Honours with Research)

(Eligibility- 50% Marks in 10+2 with Maths)

B.Tech.CSE (AI&ML/Cyber Security/Data Science)

(Eligibility- 50% Marks in PCM/PCSM)

M.Tech. (CSE)

(Eligibility- 50% Marks in B.Tech. (CSE/IT) or MCA)

Bachelor of Computer Applications (BCA)

(Eligibility- 50% Marks in 10+2)

Master of Computer Applications (MCA)

(Eligibility- 50% Marks in Related Bachelor Degree)

B.Sc. IT (Eligibility- 50% Marks in 10+2)

Certificate in Computer Applications

(Eligibility- 45% Marks in 10+2)

Certificate in Cyber Security/Cloud Computing/Artificial Intelligence/Phonprogramming/Introduction to Full stack Development

(Eligibility- 50% Marks in PCM/PCMS in 10+2)

M.Sc. IT (Eligibility- 50% Marks in B.Sc. or Equivalent)

PGDCA (Eligibility- 50% Marks in UG with Maths/Computer Science)

Diploma (CSE)/Diploma (CSE) - Lateral Engineering

(Eligibility- 45% Marks in 10+2)

Ph.D. (Eligibility- 55% Marks at the Master's level.)

Some top recruiters

- TCS Consultancy •Deloitte •Google
- Cognizant •Wipro •Microsoft •Infosys Technologies
- IBM Global Services •Accenture Services

Special features of the Department

- Qualified and Experienced team of faculty members with wider experience in areas of System Software, DBMS, Data Mining, Mobile and Computer Networks, Graphics and Image Processing and Computer Architecture.
- Motivation to students with immense expertise, massive technical exposure & structured creative initiatives.
- Industrial visits to various renowned companies to pave way for the students to get exposed to varied atmosphere.
- Mini projects and In-plant trainings to impart practical knowledge to the students.
- Having Industrial associations with IBM etc.
- Teaching aids like OHP's & LCD Projectors and modern E-learning software's are used with the view to enhance the Teaching-Learning process.
- Students Active in the Research of Information Systems
- Advanced knowledge and technology of computer science
- Practical Training in Programming Languages
- Independent Research Projects that foster creativity and expressive power



UNIVERSITY POLYTECHNIC

About

Technical Education has achieved sovereignty in this globalized world. University Polytechnic MU, Aligarh was established in 2014. Our motive has been to impart quality technical education through learner-focused teaching. In our Institute, preponderance is given on practical knowledge through lab-based teaching, industrial visits, expert talks etc. Placement of needy students is what we focus on. Many reputed companies have visited our campus. Various curricular, co-curricular and extra-curricular activities are organized to stimulate confidence of rural students for their overall development. Our staff member's effort to enhance the number of meritorious students. Here students feel English as no more a burden. Essential facilities like hostel, canteen, and mess are provided in the campus.

Vision

To be an institution Where the most formative year of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that foster strong moral and ethical values, teamwork, community service and environment consciousness.

Mission

- To be the enablers of a confluence of academic rigor and professional practicality
- To bring global best practices to our students through widespread use of technology.
- To empower our faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interests.



Key Faculty Members

Dr. Varun Shekhar Bhandari

Principal

Mr. Tanuj Varma

Lecturer.

Institute Infrastructure

Institute have well established Class Rooms, air cooled advanced and high-tech e-library and playground.

Placement Facility

We assist our students for in campus and out campus placement in various MNCs, reputed companies in various sectors. Our students are placed in on-campus and off-campus recruitment drives in prominent industries and companies as a DET, Junior Engineer and supervisor in private and government sectors like Jk Tyres, UPPCL, NTPC, Railways, Mahindra Ltd. Maruti Suzuki, Tata Motors, Forge India, Gates India, Benko, Ashai Glass Ltd and Pawana Industry.

Programs Offered

Diploma in Engineering
(ME/CE/EE/CSE/Electronics
Engg.)

(Eligibility- 45% Marks in 10th)

Diploma in Engineering-Lateral
Entry

(ME/CE/EE/CSE/Electronics
Engg.)

(Eligibility- 50% Marks in 12th with
PCM)

Lab Facility

- All Mechanical Engineering Labs are well established according to industrial requirements.
- All Computer Science & Engineering Labs are well established according to industrial requirements.
- All Electrical and Electronics Engineering Labs are well established according to industrial requirements
- All Civil Engineering Labs are well established according to industrial requirements.



Career Opportunities

There are plenty of government as well as private sector jobs available for Diploma in Engineering students. They can be appointed as Engineer Trainee, Network Engineer, Site Engineer, Production Engineer, Maintenance Technician, Quality Control Inspector, Machine Operator, Electrical Supervisor, Maintenance Engineer, PLC Programmer, Robotics Technician, Embedded Systems Technician and Project Trainee etc.

B.Tech. Lateral Entry Scheme. The most popular option for Polytechnic Diploma holders, especially those from engineering domains.





FACULTY OF SCIENCES



INSTITUTE OF APPLIED SCIENCES

The Institute of Applied Sciences at Mangalayatan University is dedicated to fostering academic excellence and research innovation in fundamental and applied sciences. The institute offers a dynamic learning environment that encourages intellectual curiosity, analytical thinking, and problem-solving skills, preparing students for careers in academia, industry, and research.

The institute includes Physics, Chemistry, and Mathematics, along with Biological and Forensic Science. These disciplines form the foundation of scientific advancements and technological innovations, playing a crucial role in various industrial and research sectors.

Our undergraduate, postgraduate, and doctoral programs (BSc, MSc, and PhD) are designed to provide students with a strong theoretical background, hands-on laboratory experience, and exposure to cutting-edge research. The BSc and MSc programs integrate interdisciplinary approaches, ensuring students gain practical skills and scientific knowledge that align with contemporary industry and research demands as per New Education Policy 2020. The institute focus on advanced research, enabling students to contribute significantly to scientific discovery and innovation.

The Forensic Science program adds an exciting dimension to the institute, equipping students with the expertise required for criminal investigations, legal proceedings, and forensic research. This program includes specialized training in crime scene analysis, forensic chemistry, and advanced laboratory techniques, preparing graduates for careers in law enforcement, forensic laboratories, and the judiciary.

With state-of-the-art laboratories, experienced faculty, and research-oriented pedagogy, the Institute of Applied Sciences will be committed to nurturing scientific talent and fostering a culture of inquiry. Graduates will emerge as skilled professionals, ready to contribute to diverse scientific and technological domains.

Key Faculty Members

Prof. Manisha Sharma

Professor & HoD

Prof. Dinesh Kumar Sharma

Professor, COE

Prof. Ravi Kant

Professor

Prof. Dinesh Chandra Sharma

Professor

Prof. Yatendra Pal Singh

Professor

Dr. Kali Charan

Associate Professor

Dr. Monika Singh

Associate Professor

Dr. Neelam Singh

Assistant Professor

Dr. Raj Kumar Singh

Assistant Professor

Dr. Prabhat Bansal

Assistant Professor

Dr. Manish Rao Ambedkar

Assistant Professor

Dr. Saurabh Gupta

Assistant Professor

Dr. Anjali

Assistant Professor

Dr. Rajat Syal

Assistant Professor

Mr. Shreshtha Upadhyay

Assistant Professor

Miss. Ayushi Sharam

Lecturer

Programs Offered

B.Sc. - (Honours/Honours with Research)

(Eligibility-50% Marks in 10+2 with PCM/PCSM/PCB or equivalent)

B.Sc. - Physics/Chemistry/Mathematics/ Zoology/Botany

(Eligibility-50% Marks in 10+2 with PCM/PCSM/PCB or equivalent)

B.Sc. - Forensic Science

(Eligibility-50% Marks in 10+2 with PCM/PCSM/PCB or equivalent)

M.Sc. (as par NEP-2020 I & II year Program) Physics/Chemistry/Mathematics
(Eligibility-50% Marks in B.Sc. or equivalent)

Ph.D Programmes

(Eligibility-55% Marks at the Master's Level)

***Research Areas:**

Solar Physics, Material Sciences, Celestial Mechanics, Laser Spectroscopy, Organic Chemistry, Operations Research, Special Functions.

Career Opportunities

Institute has database of Industries those are prime recruiters of skilled man-powers from Science discipline. Apart from this, Students have opportunities to excel in Civil Services, Indian Forest Services, GATE, NET, GRE etc. Many of our students are also contributing advanced research in various research laboratories.

Special Features

Through our Collaborators, students have opportunities to work in the various state-of-the-art laboratories equipped with Ultra High Centrifuge, MS, IR, UV, NMMR, CO2SFE, HPTLC, GC-MS, LC-MS, MALDI-TOF etc.



DEPARTMENT OF AGRICULTURE

About the Department

The Department was established in the year 2018 with the aim to provide quality education in Agricultural and Allied Sciences, integrating various pertinent fields of science and technology. The Department of Agriculture is a highly significant constituent of the University. The most popular and admired among the agricultural programs offered by MU are Diploma in Agricultural Extension Services for Input Dealers, Bachelor degree in Agriculture with Honors and the Master degree in Agronomy and Horticulture.

Vision

"To assure food security to the people of the Republic of India and make agriculture a profitable and attractive enterprise with new innovations and research in the field of Agricultural sciences".

Mission

- To provide high-quality teaching, research and development to the students with the ability to apply fundamental principles of Agriculture sciences.
- To develop a unique academic curriculum designed throughout the interaction with the major stakeholders like industry, NGOs, banks and professional societies.
- To promote research and training on sustainable development of Agriculture production, cost management in farming, farm mechanization, crop and animal husbandry.
- To ensure the increased net farm income to the farmers through various research schemes, innovative programs and welfare measures.



Key Faculty Members

Prof. Pramod Kumar

Professor & HOD

Prof. Ved Ratan

Professor

Dr. Sanjay Singh

Associate Professor

Dr. Sangeeta Sharma

Associate Professor

Dr. Akanksha Singh

Assistant Professor

Dr. Pavan Kumar Singh

Assistant Professor

Dr. Mayank Pratap

Assistant Professor

Dr. Pratyksh Pandey

Assistant Professor

Dr. Krishna Kumar Patel

Assistant Professor

Dr. Anurag Shukla

Assistant Professor

Dr. Rajvir Singh

Assistant Professor

Mr. Raushan Lal

Assistant Professor

Special Features of Agriculture

The Mangalayatan University is recognized by UGC. The university was established in the year 2006 to enhance the knowledge and skill of students. The Department of agriculture was come into existence the year 2018. The department is providing diploma in agriculture, B. Sc. Agriculture with Hon's, M. Sc. Agronomy and M. Sc. Horticulture in Vegetable Science and Ph. D. in Agricultural Sciences The Department has experienced faculty members. It is one of the best private university situated in NCR region. Placement cell of the University regularly guide to students to achieve their goal.

Programs Offered

Diploma in Agriculture Extension Services and Input Dealers (DAESI)

(Eligibility- 45% Marks in 10th or Equivalent)

B.Sc. (Hons.) Agriculture

(Eligibility-50% Marks in PCM/PCB/Agri in 10+2 or Equivalent)

M.Sc. Agronomy

(Eligibility-50% Marks in B.Sc. Agriculture)

M.Sc. Vegetable Science

(Eligibility-50% Marks in B.Sc. Agriculture)

MBA Agri-Business Management

(Eligibility- Passed Bachelor Degree of Minimum 3 years duration with at least 50% marks (45% in case of candidates belonging to reserved category as per the norms of Govt. of India) in agriculture or allied disciplines/ or B. Sc. (Biology/ Mathematics/Biotechnology) or B. Tech./ or B. Com./ or BBA.

Ph.D

(Eligibility-55% Marks in Master's Level in concerned subject)

Career Opportunities

India is a mainly agriculture based country hence; pursuing education in the field of agriculture discipline offers numerous high salaried job opportunities. Some of the Top-notch job profiles are:

- Agriculture Officer
- Assistant Plantation Manager
- TGT/PGT
- Fertilizers, chemical and Seed companies
- Banking Sector
- Agriculture Research Scientist (ASRB, DRDO and BARC)
- State Public Service Commission
- Self-employment and Other Private Sectors





INSTITUTE OF BIOMEDICAL EDUCATION AND RESEARCH

INSTITUTE OF BIOMEDICAL EDUCATION AND RESEARCH

Since its very inception, the Institute of Biomedical Education & Research emerged as a highly respected and recognized center offering programs in the pharmaceutical and biotechnology sectors. The institute presently offers a wide range of programs leading to diploma, undergraduate, postgraduate and doctoral degrees in various disciplines like Biotechnology, Nursing and Agriculture.

The Institute has various MoUs with other Institutes and Universities like National JALMA Institute of Leprosy and other Mycobacterial Diseases, Agra, Institute of Biotechnology and Research Center, Agra. This provides opportunities to students and faculty members to gain premium experience in the latest techniques and strengthen research.

IBMER students exhibit tremendous technical knowledge and skills gained during the span of their program. The diversity of the career choices available to them keeps our placement ratio high in sectors as diverse as pharmaceuticals, computational biology, public health systems, IT, hospitals, cosmetics, genetic research, sales, data analytics, food products etc.



DEPARTMENT OF BIOTECHNOLOGY AND LIFE SCIENCES

About the Department

Department of Biotechnology and Life Sciences was established in the year 2007. As Biotechnology field itself is a specialized science that leans heavily towards biology and related technology stream. The Biotechnology department offers B.Sc. Biotechnology, M.Sc. Biotechnology and Ph.D. Programs in Biotechnology. The department has state of the art laboratories and well qualified and experienced faculty members from reputed National and International Institutes. The main focus of Biotechnology department is to provide excellent teaching, training and research facilities for students. The department is actively involved in organizing Conferences, Seminars, Workshops, Trainings and awareness campaign regularly. Students, Research Scholars & faculty members have received several awards and recognitions. The faculty members are life members of many reputed National and International Scientific and Medical bodies viz. ICMR, WHO, American society of Microbiology, Indian society of public health & hygiene and Indian Science Congress.

Vision

"To create a good platform for excellent teaching and applied research for the upliftment of the society and to develop professionals to employ processes and applications for the betterment of the mankind".

Mission

- To adapt and update students with rapidly changing technologies through self-improvement with continuous learning and professional ethics.
- To enable students for community-collaborative learning processes beyond classrooms in various disciplines of biotechnology and life sciences.
- To develop and train biotechnology professionals who can contribute and make improvement of biotechnological services and products.
- To nurture individuals who are effective contributors towards growth of the nation.



Key Faculty Members

Prof.(Dr.) Rakesh Kumar Sharma

Professor & Head

Dr. Soni Singh

Associate Professor

Dr. Arbab Husain

Assistant Professor

Dr. Saurabh Mishra

Assistant Professor

Dr. Afreen Khanam

Assistant Professor

Dr. Ravi Shekher

Assistant Professor

Dr. Pinki Saini

Assistant Professor



Career Opportunities

- There is a great demand for biotechnology experts in countless industries and sectors. These are Agriculture, Animal Husbandry, Environment Conservation, Genetic Engineering, Health Care, Medicine, Pharma Industry, Forensic Science, Biotechnology Managers & Research and Development.

Programs Offered

The Biotechnology department offers

B.Sc. Biotechnology (Honours/Honours with Research)

Eligibility - 50% Marks in PCB/PCM in 10+2

M.Sc. Biotechnology

Eligibility - 50% Marks in B.Sc. or Equivalent

Ph.D.

Eligibility - 55% Marks in Master's level

Special Features of the Department

Laboratories: Infrastructure is one of the most basic elements necessary to ensure access to education. Classrooms are the most common place in which structured learning takes place with groups of students.

The department has state of the art laboratories, WI-Fi Campus and smart classrooms equipped with specialized instruments and LCD Projectors with all teaching learning facilities.

Research and Development Activities

- All the faculty members are actively engaged in various research activities like In silico drug designing, Vaccine Designing by computational approaches, Folate Transporters, Development of Nanoparticles for early diagnosis & detection of Cancer, Heavy Metals, development of antimicrobial therapy for Microbial Infections especially in reference to Emerging & Re-emerging diseases and their epidemic control.
- All the teaching staff of the Biotechnology Department is conducting research with vigour, apart from their usual teaching and other responsibilities. The rise in number of projects and the increasing research productivity in terms of publications and research degrees are all a result of our efforts to improve the research cultures. Our efforts are well recognized locally, nationally and globally. The Management has consistently supported development of research activities by promoting and developing additional laboratory facilities to students and faculty members.

Affiliation / MoUs with other organizations.

- The university has entered into MOU with Aligarh Muslim University (AMU) that has good resources as modern equipments and experienced teachers and experts. This provides extensive opportunity to our teachers to write collaborative projects.
- National JALMA Institute for Leprosy and Mycobacterial Diseases (Ministry of Health and Welfare), Agra is a ICMR research laboratory equipped with most modern equipments; university faculty can explore the facility for training and internship of our students and carrying out collaborative projects.



PHARMACEUTICAL SCIENCES

Department of Pharmacy
(PCI ID-896)

School of Pharmacy
(PCI ID-3978)

Mangalayatan Institute of
Pharmaceutical Education & Research
(PCI ID-6177)

Profile

The Pharmacy program, established in 2007, is dedicated to delivering high-quality education in pharmaceutical sciences, aligned with the evolving demands of the healthcare and pharmaceutical industries. It offers a comprehensive range of programs including Diploma (D. Pharm.), Bachelor (B. Pharm.), Master (M. Pharm.), Doctor of Pharmacy (Pharm.D.), and Doctoral (Ph.D.) programs, providing academic progression from foundational to advanced research levels. The program is committed to providing state-of-the-art facilities in a learning environment that enables aspiring pharmacists and pharmaceutical scientists to meet modern professional standards. The curriculum is thoughtfully designed to incorporate the latest tools, technologies, and advancements, ensuring that students develop strong scientific competence and industry readiness. The program also emphasizes on holistic development through structured soft skills training, group discussions, and personality enhancement initiatives, preparing students for diverse professional and leadership roles. Students benefit from advanced laboratory infrastructure and mentorship from highly qualified and experienced faculty trained at reputed national and international institutions. Opportunities are actively provided to participate in national and international conferences, enabling exposure to emerging trends and recent advances in pharmaceutical sciences. A strong focus is placed on research and innovation, fostering an environment that encourages critical thinking, scientific inquiry, and scholarly contributions. The program aims to nurture skilled pharmaceutical professionals and researchers with a commitment to excellence, ethics, and lifelong learning. All programs are approved by the Pharmacy Council of India, ensuring adherence to national academic and professional standards.

Vision

"To be at the forefront of education, training and research in pharmaceutical sciences and pharmacy practices and to set benchmarks in evolution of excellence in pharmaceutical studies for better growth of pharmaceutical industry".

Mission

- To impart knowledge, foster skills and build competencies in pharmaceutical sciences.
- To develop and advance the knowledge, skill set and attitude of pharmacists and faculty members.
- To promote research activities in pharmaceutical sciences and interdisciplinary fields translating research into healthcare.
- To create and nurture professionals who can provide comprehensive pharmaceutical care to patients, improve patient outcomes, and meet societal needs for safe and effective drug therapy.



Programs Offered

The Pharmacy School offers the following Programs in Pharmacy

D. Pharm.

Eligibility - 50% Marks in PCB/PCM in 10+2

B. Pharm.

Eligibility - 50% Marks in PCB/PCM in 10+2

B. Pharm. Lateral Entry

Eligibility - 50% Marks in D. Pharmacy

Pharm. D.

Eligibility - 50% Marks in PCB/PCM in 10+2

M. Pharm.

Eligibility - 50% Marks in B. Pharmacy

Ph.D.

Eligibility - 55% Marks in M.Pharm.

Collaborations and MoUs

The program benefits from academic and research collaborations with reputed institutions, providing opportunities for advanced learning, research, and professional exposure.

- A Memorandum of Understanding (MoU) with Aligarh Muslim University enables collaborative academic and research activities, access to advanced facilities, and joint project development.
- Collaboration with the National JALMA Institute for Leprosy and Other Mycobacterial Diseases (an Indian Council of Medical Research institute) provides opportunities for student training, internships, and collaborative research using advanced scientific infrastructure.

These partnerships enhance academic exposure, research capabilities, and industry readiness.



Career Opportunities

Graduates of the Pharmacy program have diverse and rewarding career prospects across the healthcare and pharmaceutical sectors. With the growing global demand for skilled pharmaceutical professionals, opportunities are available in:

- Pharmaceutical industries (manufacturing, quality control, regulatory affairs)
- Clinical research and drug development
- Healthcare and hospital pharmacy services
- Community and retail pharmacy practice
- Academics and research institutions
- Pharmaceutical management and administration

The program is supported by a dedicated Training and Placement system that facilitates industry interaction, career guidance, and placement opportunities. Students receive continuous support through expert counseling sessions, guest lectures, and mentorship from faculty, enabling them to make informed career choices. Regular participation in job fairs, campus recruitment drives, and industry interactions further enhances employability outcomes.

Teaching and Training Facility

The Pharmacy program is supported by state-of-the-art laboratories and a well-equipped central instrumentation facility designed to meet modern academic and research requirements.

Advanced facilities are available for teaching, training, and research in areas including:

- Pharmaceutical Sciences
- Microbiology
- Biochemistry
- Pharmacology
- Anatomy and Physiology
- Pharmacognosy
- Hospital and Clinical Pharmacy

These facilities enable hands-on learning, skill development, and practical exposure, ensuring that students gain comprehensive technical competence aligned with industry and research standards.



Key Faculty Members

Prof. Abdul Wadood Siddiqui
Professor and Principal (SOP)

Prof. Sunil Gupta
Professor and Principal (MIPER)

Prof. Fowad Khurshid
Professor and Principal (DOP)

Professor

Dr. Nishant Singh Katiyar

Dr. Brijesh Sharma

Dr. Umesh Kumar

Dr. S. K. Gupta

Dr. Md Sarfaraz Alam

Dr. Dashrath Singh

Dr. Gunjan Rani

Dr. Dolly Rani

Associate Professor

Dr. Rahul Kumar Singh

Dr. Shailendra S. Chandel

Dr. Sobhit Kumar Singh Rajput

Mr. Devendra Singh

Mr. Vishishth Kumar

Miss.Seema Devi

Mr. Tafajjul Ali

Mr. Javed Ali Khan

Mr. Eeshwar Dayal Patel

Mr. Sourabh Gupta

Mr. Kartikey Mishra

Mr. Lokesh Kumar Sharma

Mr. Keshav Kumar

Mr. Vipin Sharma

Mrs. Neha Singh

Mr. Yadvendra Singh Thenuan

Miss.Richa Sharma

Mr. Tushar Suresh Nerkar

Mr. Sanchit Kumar Srivastav

Mrs. Shabnam Thakur

Assistant Professor

Dr. Abdul Malik

Dr. Indraj Kumar Yadav

Dr. Rajat Garg

Miss.Anshu Tiwari

Mr. Mohd Wamiq

Miss.Sanskriti

Miss.Pratibha Sengar

Mr. Zufnoon Khan

Miss.Farheen Khan

Miss.Nitika Agrahari

Mrs. Rekha

Miss.Sadhna Gound

Mr. Fatelal Nagar

Miss.Manali Gupta

Mr. Akshay Parmar

Miss.Renu Singh

Mr. Amresh Pratap Singh

Miss.Anjalee Kushwaha

Mr. Manish Mahobiya

Mr. Anjali Shivhare

Mr. Ramgopal Singh

Mr. Rahul Singh

Mr. Sushant Kumar Sharma

Mr. Rajkumar

Mr. Suneel Kumar

Mr. Rishabh Bindal

Mr. Bhanu Pratap

Miss.Poorvi Varshney

Mr. Varun Gupta

Mr. Faneesh Prajapati

Miss.Tanzeela Ahmed

Mr. Hitesh Yadav

Miss.Nidhi Saraswat

Mr. Vidyanand Palve

Mr. Shesherao Gajanan Kakade

Miss.Diksha Yadav

Mr. Shubham Sharma

Miss.Priyanshi Goyal

Miss.Shivangi Dwivedi

Mr. Dharmesh Kumar

Miss.Sheenam Iqbal

Mr. Rajender Yadav

Mr. Manoj Sunil Patil

Mr. Arjun Yadav

Miss.Tanya Goyal

Miss.Ruquiyyah Khatoon

Mr. Yesu Sharma

Miss.Anshika Mittal

Mr. Dhiraj Soni

Mr. Firoz Khan

Miss.Nitasha Pathak

Mr. Ashish Kaushik

Mr. Rahul Kumar Shah

Miss.Radhika Pattaiya

Miss.Sandhya Suman

Miss.Shivani Sahu

Mr. Firoz Ullah Khan

Mr. Ziya ul Haque

Mr. Danish Nadeem Khan

Mr. Akshay Sumedh Kamde

Mr. Mukesh Kumar Sharma

Mr. Ravi Pratap Mishra

Mr. Kuldeep Kumar

Miss.Preeti Chaturvedi

Mrs. Ranjana Singh

Lecturer

Mr. Kamlesh Kumar Tyagi

Mr. Sushil Kushwaha

Mr. Abhishek Pandey

Mr. Akash Upadhyay

Mr. Roop Kishor Gupta

Mr. Fanish Kumar Gupta







FACULTY OF MANAGEMENT AND COMMERCE

INSTITUTE OF BUSINESS MANAGEMENT AND COMMERCE

About the Institute

The Institute of Business Management and Commerce (IBMC) has established itself as a premier center for management and commerce education since its inception as the Institute of Business Management in 2007. Over the years, the institute has expanded its academic portfolio and now offers a wide range of programs including MBA, BBA (Honours with Research)/BBA (Honours), B.Com. (Honours with Research)/B.Com. (Honours), M.Com., PGDM, BHM programs. The institute further strengthened its academic excellence by introducing its Doctoral Program in 2010.

With a strong alumni base of over 3,500 graduates, IBMC takes pride in its students who are successfully placed in reputed organizations such as Infosys, Wipro, Coca-Cola, Ceasefire, The Leela Palace, Hilton Double Tree Goa, ITC, Courtyard Marriott, Nippon, HDFC, Heinz India, Reliance Insurance, Bank of Baroda, and Canara Bank.

The institute is supported by a dedicated team of experienced academic mentors committed to the holistic development of students. Renowned academicians and industry experts from prestigious institutions like IIMs, EDI, and AMU regularly visit the campus to share their knowledge, insights, and professional experiences with learners.

At IBMC, the core focus is on imparting value-based education, driven by the vision of building a progressive society through the transformation of human resources into valuable human capital. To further strengthen academic excellence and professional exposure, the institute has established strategic collaborations with reputed national and international organizations such as the Entrepreneurship Development Institute of India (EDI), Mudra Institute of Communications Ahmedabad (MICA), National Small Industries Corporation (NSIC), the University of California, Riverside, and Grant Thornton at various points in time.

In collaboration with Grant Thornton, the institute has initiated the offering of advanced industry-oriented courses focusing on areas such as digital marketing and business analytics. These courses are designed to bridge the gap between academic learning and industry requirements, providing students with practical exposure, professional competencies, and enhanced employability.

Aligned with the vision of the National Education Policy (NEP) 2020, the institute has proactively implemented NEP guidelines by adopting multidisciplinary education, skill-based learning, flexible curriculum structures, and outcome-based education. This initiative aims to equip students with critical thinking, innovation, and employability skills required in the dynamic global environment.



INSTITUTE OF BUSINESS MANAGEMENT AND COMMERCE

Vision

"To be a leading Management Institution that contributes to the development of business & society through excellence in grooming leadership, entrepreneurial talent & focused research."

Mission

- To ensure that each student gets the best theoretical and practical training for updating knowledge, skills and capabilities in rapidly changing business environment.
- To develop students as business leaders and motivators.
- To promote entrepreneurial awareness and attitude in students.



Key Faculty Members

Prof. Rajeev Sharma
Professor and Dean- FMC

Prof. Sidharth Jain
Professor and Head

Prof. Ambrish Sharma
Professor

Prof. Saurabh Kumar
Professor

Prof. Ankur Kumar Agarwal
Professor

Prof. Ashok Kumar Purohit
Professor

Prof. Syed Asghar Mehdi
Professor

Prof. Shailendra Singh
Professor

Dr. Shital Rajput
Associate Professor

Dr. Satendra Kumar Sharma
Associate Professor

Dr. Bhuvnesh Kumar
Associate Professor

Dr. Kush Kumar
Associate Professor

Dr. Niyati Sharma
Assistant Professor

Dr. Unnati Jadaun
Assistant Professor

Dr. Deepika Bandil
Assistant Professor

Dr. Mohammad Arsalan Ahmad
Assistant Professor

Dr. Shalu Agrawal
Assistant Professor

Dr. Sujit Kumar Mohapatra
Assistant Professor

Dr. Vipin Kumar
Assistant Professor

Dr. Akhilesh Upadhyay
Assistant Professor

Dr. Raj Kumar Sharma
Assistant Professor

Dr. Preeti Sharma
Assistant Professor

Mr. Rahul Dev Singh
Assistant Professor

Mr. Ramanand Kumar Mishra
Assistant Professor

Mr. Kartik Sharma
Assistant Professor

Programs Offered

MBA (HR/Mktg./Fin./IB)
(Eligibility 50% Marks in 10+2)

BBA (Honours with Research)
(Eligibility 50% Marks in 10+2)

B.Com (Honours with Research)
(Eligibility 50% Marks in 10+2)

Bachelor of Hotel Management and Catering Technology (Honours with Research)
(Eligibility 50% Marks in 10+2)

M.Com.
(Eligibility 50% Marks in B.Com or Equivalent)

Certificate in Business Analytics
(Eligibility 45% Marks in 10+2)

Certificate in Human Resources
(Eligibility 45% Marks in 10+2)

MBA (Fashion Tech./Graphic Design/Hospital Admin./Interior Designing/Multimedia and Animation/Event Management)
(Eligibility 50% Marks in 10+2)

B. Voc.in Tourism and Hospitality/Culinary Arts
(Eligibility 50% Marks in 10+2)

B. Voc.in Culinary Arts
(Eligibility 50% Marks in 10+2)

Diploma in Hotel Management
(Eligibility 45% Marks in 10+2)

Diploma in Hospitality and Tourism Management
(Eligibility 45% Marks in 10+2)

Diploma in Tourism and Hospitality/Culinary Arts
(Eligibility 45% Marks in 10+2)

Advanced Diploma in Tourism and Hospitality/Culinary Arts
(Eligibility 50% Marks in 10+2)

PGDM
(Eligibility 50% Marks in Graduation)

Ph.D
(Eligibility 55% Marks in Master Level)

Career Opportunities

There are plenty of government as well as private sector jobs available for MBA, BBA, B.Com, BHMCT and Ph.D. students. They may be appointed as Management Trainee, Executives, Manager, Administrator, and Researcher or can start carrier as an entrepreneur.





महाराष्ट्र
विश्वविद्यालय

Others

BLOCK
2016

coordinator

Pratish Prata Singh

Sessions Judge



FACULTY OF LAW

The Faculty of Law offers LLB (3 years), BA-LLB (5 years) LLM (1 year) LL.M (2 year) and Ph. D. Programs.

We believe that in today's increasingly competitive world, legal education is key to making people aware of their fundamental rights and duties. Our Law programs are in consonance with UGC & Bar Council of India requirements.

Keeping this in view, Faculty of law aims at building legal acumen in its students and developing their personalities to be competent lawyers at Bar and bench. Faculty of law has also taken the lead in offering specialized GK courses to the entire university, thus spreading awareness among all MU students regarding the fundamentals of being citizens of the world's largest democracy.

Currently, specialization in Criminal Law, Corporate Law, Banking & Finance and Intellectual Property Rights are available.



INSTITUTE OF LEGAL STUDIES AND RESEARCH

About the Institute

With 20 glorious years of excellence, the Faculty of Law offers a wide spectrum of academic programs including LL.B. (3 Years), B.A. LL.B. (5 Years), LL.M. (1 Year & 2 Years), and Ph.D. in Law.

All programs are designed in accordance with the norms of the University Grants Commission (UGC) and the Bar Council of India, ensuring quality and professional relevance. In today's evolving global landscape, legal education plays a important role in empowering individuals with an understanding of their fundamental rights and responsibilities.

The Faculty is committed to fostering legal acumen, analytical reasoning, and professional ethics among students, preparing them to excel as competent legal professionals at the Bar and the Bench. With a strong emphasis on comprehensive legal training, the Faculty strives to develop a deep understanding of law, justice, and constitutional values, nurturing responsible legal practitioners dedicated to upholding the rule of law.

Students are offered specialization in emerging and significant areas of law, including Criminal Law, Corporate Law, Banking & Finance, and Intellectual Property Rights, enabling them to meet contemporary legal challenges with confidence and expertise.

Vision

"To transform the students by boosting their moral, harnessing their energy and moulding them with the right combination of practical knowledge, academic excellence and human values to become quality law professionals".

Mission

- To advance and disseminate knowledge of the law with a view to ensuring its proper role in the development of society and nation.
- To create lawyers of tomorrow for handling legal issues not only restricted to the national boundaries but also complex cross border transactions by developing legal skills in the core specialized areas such as Corporate Law, Intellectual Property Law, Cyber Law, Trade Law and the likes.
- To impart high quality legal education to make students as responsible citizens in a disciplined environment.



Key Faculty Members

Dr. Haider Ali
Associate Professor and HOD

Dr. Rekha
Professor

Dr. Vinod Kumar Yadav
Professor

Dr. Vikas Sharma
Associate Professor

Dr. Jitendra Yadav
Associate Professor

Dr. Mamta Rani
Associate Professor

Dr. Manoj Kumar
Associate Professor

Dr. Hemant Kumar
Associate Professor

Dr. Shoeb Ali
Assistant Professor

Dr. Asma Ishaque
Assistant Professor

Miss. Krishna Chaudhary
Assistant Professor

Dr. Sanjay Kumar Sharma
Assistant Professor

Dr. Suneet Kumar Dwivedi
Assistant Professor

Dr. Afreen Rizvi
Assistant Professor

Dr. Mahendra Pratap Singh
Assistant Professor

Dr. Sunil Kumar Sharma
Assistant Professor

Dr. Mayur Vikram Chandra
Assistant Professor

Mr. Kamran Ahamd
Assistant Professor

Mr. Rishabh Saxena
Assistant Professor

Mr. Utkarsh Agrawal
Assistant Professor

Career Opportunities

- Judiciary & Core Legal Practice
- Litigation & Trial Practice
- Public Prosecutor & Government Legal Services
- Corporate & Commercial Law
- In-house Legal Counsel
- Public Sector Undertakings (PSUs) – ONGC, BHEL, NTPC, GAIL
- Banking & Financial Sector (Legal Officers & Compliance)
- Intellectual Property Rights (IPR) Practice
- Cyber Law, Data Protection & Technology Law
- Compliance, Regulatory Affairs & Corporate Governance
- Alternative Dispute Resolution (ADR)
- Labour & Industrial Relations
- Defence Services (Judge Advocate General – JAG Branch)
- Legal Academia & Research
- Policy, NGOs & Think Tanks
- International Organizations & Human Rights Bodies

Special Features

- i. Moot Court Competition as per BCI norms
- ii. Internship in District Court to complete civil and Criminal Case proceedings
- iii. Internship in Supreme Court and Legal Firms
- iv. Internship in Arbitration Centre at Delhi
- v. Legal Aid Centre in Mangalayatan University to provide free legal Aid to poor litigants.
- vi. Legal Literacy Camps in Rural Areas/Legal Awareness Programme as per BCI norms.
- vii. Lok Adalat.

Programs Offered

B.A.LL.B (5 years integrated) (Eligibility- 10+2 with 50% aggregate Marks)

LL.B (3 years) (Eligibility- Graduation with 45% aggregate Marks)

Certificate in Human Rights
Eligibility - 45% Marks in 10+2

Certificate in Intellectual Property Rights
Eligibility - 45% Marks in 10+2

LLM One year (Intellectual Property Rights/Criminal Law/Banking & Finance/Corporate Law)
(**Eligibility**-LL.B/B.A.LL.B/B.B.A.LL.B with 50% aggregate Marks)

LLM Two year (Intellectual Property Rights/Criminal Law/Banking & Finance/Corporate Law)
(**Eligibility**-LL.B/B.A.LL.B/B.B.A.LL.B with 50% aggregate Marks)

Ph.D.
Eligibility - 55 % Marks in LLM





FACULTY OF HUMANITIES

FACULTY OF HUMANITIES

Faculty of Humanities (FH) offers a range of courses in a broad spectrum of learning areas in Education, Humanities, Visual and Performing Arts, Journalism and Mass Communication and Library and Information Science which help in developing life skills and a sound personality of the learners through deep understanding of well-designed course content. Special attention is paid to honing the student's skills to become competent professionals. All the courses are comprehensive and challenging to achieve high standards of academic excellence, creativity and professional capabilities.

The faculty is responsible for teaching and research within a broad range of subjects in the humanities.

Faculty of Humanities offers programs like B.Ed. Innovative, B.Sc.B.Ed., B.A.B.Ed., B.El.Ed., M.Ed., BJMC, MJMC, BFA, MFA, BLIS and MLIS.



INSTITUTE OF EDUCATION AND RESEARCH

About the Institute

Institute of Education and Research established in 2010 with an aim to provide competent, committed and confident teachers who are well versed to take the challenges of 21st century. The Institute of Education and Research offers basic and advanced programs which seek to create technology-savvy teachers who are trained to deliver education in the best possible manner.

Vision

"To create competent professionals having sound knowledge of skills and pedagogy along with social consciousness and capacity to handle new challenges through excellence in teaching, learning, innovation and research needed for a value based knowledge society where each one gets opportunity to develop internally and externally".

Mission

- To evolve and implement programs of teacher - education in context of local, national and global levels.
- To meet the contemporary demands with technology assisted smart classrooms.
- To develop professional competency of teachers through Enhancing Professional Competency (EPC) courses.
- To facilitate community linkages for accomplishment of broader goals of teacher- education.



Key Faculty Members

Prof. Dinesh Pandey
Professor and Director

Dr. Deepshikha Saxena
Professor, HOD

Prof. Dharmendra Singh
Professor

Prof. Satyveer Singh Choudhary
Professor

Dr. Preeti Pankaj Gupta
Associate Professor

Dr. Ram Kumar Pathak
Associate Professor

Dr. Sanjay Pal
Assistant Professor

Dr. Kavita Sharma
Assistant Professor

Dr. Yatendra Pal
Associate Professor

Dr. Sandeep Siddhu
Associate Professor

Dr. Mamta Rani
Associate Professor

Dr. Bhartendu Singh Chauhan
Assistant Professor

Dr. Anuradha Yadav
Assistant Professor

Dr. Monika Rani
Assistant Professor

Dr. Sumitra Malik
Assistant Professor

Dr. Ankur Sharma
Assistant Professor

Dr. Manu Singh
Assistant Professor

Dr. Geeta
Assistant Professor

Dr. Nitu Maan
Assistant Professor

Dr. Amit Kumar Sharma
Assistant Professor

Dr. Anuraj Singh
Assistant Professor

Mr. Rajneesh Kumar
Assistant Professor

Mr. Deepak Verma
Assistant Professor

Ms. Bhavana Raj
Lecturer

Ms. Deepika Gupta
Lecturer

Career Opportunities

IER trainees are selected as regular teacher in reputed schools, Educational Administrators, Civil Services, Higher Education and Research

Special Features

- Focus on Experiential learning methods through seminar presentations by students
- Training in designing Evaluation tools & Field based learning through Internship in reputed schools
- Regular workshops on Preparation of Teaching Aids, Programmed Learning, Teaching Skills, Setting a Good Question Paper
- Spiritual Enhancement through Yoga and Health Education, Community based camps, Scouting and Guiding
- Holistic development through various literary and cultural activities organized throughout the academic session
- Guidance for Teacher Eligibility Test (CTET and UGC-NET classes)

Courses Offered

B.Ed. Innovative
Eligibility - 50% Marks in Graduation or Post Graduation, Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55% marks

B. El. Ed. (Bachelor of Elementary Education)
Eligibility - 50% Marks in 10+2 or its equivalent

Itep- B.A./B.Sc.B.Ed Secondary
Eligibility - 50% Marks in 10+2 or its equivalent

M.Ed. (Master of Education)
Eligibility - 50% Marks in B.Ed./BA B.Ed./B.Sc. B.Ed./B. El. Ed.)

M.A. (Education)
Eligibility - 50% Marks in Graduation

Ph.D
Eligibility - 55% Marks at Masters level





DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

About the Department

The Department of Journalism & Mass Communication was established in the year 2007 as an Institute to build its capability to initiate its leadership in the instructional multimedia journalism and advances in media studies research, bearing in mind our dedication to academic excellence and service to the country; and that would uphold its commitment to a free and independent press, and the principles of ethics in the practice of journalism.

Vision

"To become a full-blown Department of Journalism and Mass Communication that would set global standards for media education, research and training".

Mission

- To excel students in a multicultural environment to be critical thinkers, innovative professionals and writers, and leaders in the field of journalism.
- To create new knowledge that contributes to understand community and global issues through media studies.



Key Faculty Members

- Prof. Jitendra Singh**
Professor & HOD
- Dr. Manisha Upadhaya**
Assistant Professor
- Dr. Asad Faisal Farooqui**
Assistant Professor
- Dr. Usha Tiwari**
Assistant Professor
- Mr. Mayank Kumar Jain**
Assistant Professor

Courses Offered

Bachelor of Arts in Journalism and Mass Communication (BA-JMC (Honours with Research))

Eligibility - 50 % Marks in 10+2

Master of Arts in Journalism and Mass Communication (MA-JMC)

Eligibility - 50% marks in Graduation in any Stream

Ph.D.

Eligibility- 55 % Marks in Masters (Journalism and Mass Communication)

Infrastructure

- Community Radio Station- Radio Narad-90.4
- The TV Studio
- Video Editing Lab
- Print Media Lab
- Audio Visual Classroom

Career Opportunities

- Television Channels- Reporters or Correspondents, Anchor, Producer, copy editor, copy writer, post production assistant, Assistant Producer, video editor etc
- Digital Media - Multimedia Producer, Video Journalist, Anchor, Social Media Executive.
- Radio Channels- RJ, Producer, Production Assistant, Music Manager, Programming Head etc.
- Print Media- Reporter, Copy Editor, desk in charge, layout designer etc.
- NGO's- Media Planner, Communication Officer and Communication Executive etc.
- PR & Advertising Agencies- PR Executive, Media Planner, Layout Artist, Designer and Visualiser etc.

Achievements

- Documentary film 'Nishan' based on the life and struggle of an acid attack victims in India won the Award for 11nd Best Documentary Film at Creative Cut-II National Film Festival organised by Manav Rachna International University, Aligarh.
- Highlighting the urgent need to discover new drugs for TB in third world countries a film produced by the students of the Institute, "Need of New Drugs for Tuberculosis" bagged Consolation Prize at Rashtriya Vigyan Chalchitra Mela 2013 organised by Vigyan Prasar at Bangalore.
- Documentary film 'Tabassum' produced by the students of BJMC bagged the Award for the Best Documentary Film at 'Youth Spirit' An INDO RUSSIAN Film Festival organised by of Russian Centre of Science & Culture, Embassy of Russia, New Delhi.





DEPARTMENT OF VISUAL AND PERFORMING ARTS

About the Department

Department of Visual & Performing arts was first established as Institute of Visual & Performing Arts in the year 2007. The Department is renamed as Department of Visual and Performing Arts (DVPA) in 2015. At present, this department is a part of Faculty of Humanities. The department is working as a liaison between the academic excellence and flourishing inner talents of the students.

DVPA is creating enough opportunities through enhancing knowledge regarding various art forms, participation in National & International Events, creating new job opportunities and helping society and its people for developing soft skills. DVPA is fully prepared to take up the present day challenges of Fine art education through creating awareness among students and pertaining training of modern technology in the field of Fine Art, Developing new curriculum according to the current need, and creating more job opportunities among students.

Vision

"To explore, understand and preserve rich cultural and artistic heritage of India by developing high professional and academic standards with research oriented Fine Arts along with building a learning and creative fraternity".

Mission

- To enlighten mind, manifest talent, develop abilities and promote creativity
- To preserve aesthetic values while training and encouraging students to meet the creative and intellectual challenges of society
- To promote suitable training and career oriented skill development in order to nurture rich cultural heritage.



Key Faculty Members

Dr. Poonam Rani
Associate Professor & HOD

Prof. Debasis Chakraborty
Professor

Dr. Ramkrishna Ghosh
Associate Professor

Dr. Arkadev Bhattacharya
Associate Professor

Dr. Prem Lata
Assistant Professor

Dr. Kumari Manju
Assistant Professor

Dr. Sapna Agrawal
Assistant Professor

Dr. Shiv Shambhu Kapoor
Assistant Professor

Mr. Vilas Palkhe
Assistant Professor

Mr. Ajay Singh Rathore
Assistant Professor

Mr. Uday Singh Kushwah
Teaching Assistant

Programs Offered

BFA (Visual and Performing Arts)
(Eligibility- 50% marks in 10 +2)

MFA (Visual and Performing Arts)
(Eligibility- 50% marks in BFA/BPA/
BVA/BA/ B.Mus/Graduation with
senior diploma in music or equivalent

Diploma in Fine Arts/Digital Arts
(Eligibility- 45% marks in 10+2)

Ph.D.
(Eligibility-55% Marks at the Master's
Level)

Career Opportunities

- Painting, Applied Art, Vocal & Instrumental music faculty of top institutions
- Free lancer Artist in Media, Film & TV Industry.
- Music & Colour Therapist at Medical Centres & Hospitals.
- Artist appointment in Govt. Sectors like Railways, Entertainment Companies.
- LT, TGT or PGT Music & Art Teacher in Govt. / Private Schools & Colleges.

Achievements:

- DVPA has secured a prime place in the list of Top 10 Fine Art (Visual and Performing Arts) colleges of India published by the Higher Education Review Magazine.
- Dr. Poonam Rani, HoD - DVPA has been awarded a prestigious project by the ICHR, Delhi.
- 'Amrita Sher-Gil women of the year 2024' award was bestowed on Dr. Poonam Rani.
- Shri Debasis Chakraborty, Professor (music) received the National Artist Award, Delhi.
- Students of Visual and Performing Arts earned appreciation by winning several national level competitions.
- Successful placement of students in Govt., Semi-Govt. And Private Sectors.
- Doctoral degree awarded to more than 20 Ph.D scholars.





DEPARTMENT OF ARTS

About the Department

Since its establishment, the Department of Arts has been fostering critical thinking and motivating students to edify their disposition. In pursuit of providing academic and scholastic ambience. The Department has always motivated debates, discussions, writings and research for an extensive Literary and subjective development of scholars. Its academic achievement lies in nurturing the creativity and scholarly abilities of its students and preparing them to study overseas and find new and fruitful prospects. The department has catered to the need of providing a better academic environment to students belonging to different walks of life, regions, nationalities and communities. The department has a pan-university presence for its faculty members teaching Communicative English to not less than thousand students, ranging from Humanities and Commerce, Bio Science to Engineering. The carefully structured syllabi of different courses offered by the department focus not only on the development of communication skills of students but also include papers incorporating themes and topics ranging from Literatures, to Interdisciplinary studies, which also spreads over the idea of turning theory into practice. Its faculty members have made notable contributions in the field of research studies by guiding and contributing UGC research projects.

Vision

“To promote excellence in teaching and research by nurturing a culture of practical skill based learning and grooming students to be morally and socially responsible professionals who will be sensitive to the larger societal goodness”.

Mission

- To generate, disseminate and preserve knowledge for the benefit and betterment of society.
- To create productive and progressive atmosphere for holistic development of students.
- To strengthen the value of nation building, social harmony, community welfare, heritage preservation and to promote cultural and linguistic diversity.



Key Faculty Members

Prof. R.C. Sharma
Professor

Prof. Dheeraj Kumar
Professor

Dr. Tarique Anwer
Associate Professor

Dr. Arun Kumar Shrivastava
Associate Professor

Dr. Rahul Kumar
Associate Professor

Dr. Anuradha Pal
Associate Professor

Dr. Kamaljit
Associate Professor

Dr. Seema Naz
Associate Professor

Dr. Subhash
Associate Professor

Dr. Jawed Alam Khan
Associate Professor

Dr. Shagufta Parveen
Assistant Professor

Dr. Hridayesh Kumar
Assistant Professor

Dr. Mohd Faizan
Assistant Professor

Dr. Sujit Kumar Singh
Assistant Professor

Dr. Asmita Pandey
Assistant Professor

Ms. Angela Fatima Mirza
Assistant Professor

Dr. Kaushal
Assistant Professor

Dr. Neelu Sharma
Assistant Professor

Dr. Vibha Nagar
Assistant Professor

Dr. Sumitra Behera
Assistant Professor

Dr. Soniya Yadav
Assistant Professor

Dr. Seema
Assistant Professor

Dr. Nanak Chand
Assistant Professor

Dr. Satyveer Singh
Assistant Professor

Dr. Dhanesh Kumar Meena
Assistant Professor

Miss. Priya Yadav
Assistant Professor

Courses Offered

Bachelor of Arts (B.A.) (Honours and Research)

Eligibility - 50% Marks in 10+2

Certificate in Jain Philosophy

Eligibility - 45% Marks in 10+2

Certificate of Spoken English

Eligibility - 45% Marks in 10+2

Master of Arts (M.A.)
(English/History/Economics/Political Science/Sociology/Public Administration, Psychology)

Eligibility - 50% Marks in Graduation

Ph.D.

Eligibility-55% Marks at Master's Level

Career Opportunities

The research program of the University is complied with the UGC Ph. D. Guidelines 2009. It is a Vibrant program which will bring into being Ph. D. scholars of national repute and research output of high value. The University organizes research methodology workshops and seminars on Art culture and humanities for its faculty members. Sensitization programs are also organized in the university with an aim to foster research activities. Periodic research-based, National-level conferences and seminars are organized to stimulate research orientation.





DEPARTMENT OF DEFENCE AND STRATEGIC STUDIES

About the Department

Recent geopolitical developments, such as India's Operation Sindoor, the Russia-Ukraine war, tensions in Gaza, Yemen, Syria, Taiwan, and the Indo-Pacific, are contributing to a realignment of nations' strategic goals. The advancement of military technology is hastening this transformation. To traverse the tumultuous waters of international relations, nations are prioritizing self-reliance, arms exports, and strategic relationships. Countries are choosing to pivot and align with those ready to supply their needs for military hardware and technology. The global military sector is also experiencing a rise in innovation. In light of this, there is an urgent need to investigate the convergence of Defence studies and international relations, sometimes known as Strategic Studies. This proposal recommends the establishment of a Department of Defence Studies and International Relations (DSIR) to foster interdisciplinary research, education, and policy engagement on national security, defence strategy and global geopolitics.

Vision

To create a center of excellence in strategic thinking, policy research, and interdisciplinary education, contributing to national security and global peace.

Mission

- To offer high quality education in strategic studies.
- To foster civil-military academic fusion.
- To promote applied research on security and foreign policy issues.
- To build partnerships with think tanks, Defence institutions and International universities.



Courses Offered

B.A. (Defense Strategic Studies)

Eligibility - 50% Marks in 10+2 with PCM/PCB

B.Sc.(Defense Strategic Studies)

Eligibility - 45% Marks in 10+2 with PCM/PCB

Career Opportunities

- Armed Forces: Indian Army, Navy, Air Force (through NDA, CDS, AFCAT, etc.) Territorial Army and Paramilitary Forces: (BSF, CRPF, CISF, ITBP, etc.)
- Civil Services
- Think tanks and Research Organizations (IDSA, CAPS, etc.)
- Defence journalism and media
- Intelligence and Internal Security
- International organizations and NGOs
- Ministry of Defence & DRDO
- Private Sector & Consultancy
- Security and Risk Management
- Defense Production Industry

Objectives

- Academic Excellence: Offer certifications, undergraduate, postgraduate, and doctoral programme in strategic studies, covering geopolitics, Defence policy, military strategy, and security economics.
- Interdisciplinary Research: Foster research on emerging threats (e.g., cyber warfare, terrorism), Defence technology and India's role in global security architectures.
- Policy Engagement: Collaborate with government, Defence forces and industry to provide evidence based policy recommendations on national security and Defence industrialization.
- Capacity Building: Train students and professionals in strategic analysis, public policy and Defence technology to support India's strategic objectives.
- Global Outreach: Establish partnerships with international institutions to study global conflicts and contribute to India's soft power in strategic dialogues.





DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

The Department of Library and Information Science offers Bachelors, Masters and Ph.D Programs. The ever changing technology has a direct bearing on library practices and on LIS education. The course aims at providing trained manpower to manage different types of libraries and information centres which, over a period of time have undergone changes in terms of needs, functions, type, tools, techniques and range of services offered. The Department endeavours to meet new standards of success in library management based on the increasing quest of knowledge and excellence with a pragmatic mindset

Vision

"To build a strong teaching and research environment in the field of Library and Information Science to meet the ever evolving global needs and challenges in library information science profession".

Mission

- To provide quality Library and Information Science education to meet the need of the profession.
- To educate the students in the philosophy of library, basic principles, fundamental laws and professional ethics.
- To provide exposure of latest tools and technologies in the area of Library and Information Science and Knowledge Management.

Key Faculty Members

Prof. Ashok Kumar Upadhyay
Professor & Head

Prof. Sonal Singh
Professor

Dr. Mohammad Yousuf
Associate Professor

Dr. Dharam Vir Singh
Associate Professor

Dr. Salma Khan
Associate Professor

Dr. Deepmala
Assistant Professor

Dr. Shahwar Fatima
Assistant Professor

Dr. Roshan Khayal
Assistant Professor

Dr. Anand Prakash Srivastava
Assistant Professor

Dr. Mamta Singh
Assistant Professor

Dr. Dhiraj Sharma
Assistant Professor

Dr. Rajesh Kumar Diwakar
Assistant Professor

Dr. Praveen Kumar Pandey
Assistant Professor

Dr. Zulfiqar Ahmad Khan
Assistant Professor

Dr. Garima Chhabra
Assistant Professor



Career Opportunities

The Degree holders have a very bright chance of being absorbed as Library professionals, Librarian, Library cum Information Scientist, Senior Information Analysts, District Library Information Officer, Deputy Librarian, Library Supervisors, Curators, e-Library Officers in State Government / Central Government Schools, Colleges, Universities, Research Libraries, Information Centre, and Corporate libraries.

Programs Offered

Bachelor of Library and Information Science (BLIS)

(Eligibility-50% Marks in Graduation)

Master of Library and Information Science (MLIS)

(Eligibility-50% Marks in BLIS)

PGDLAN (Eligibility- Passed BLIS)

Ph.D. (Eligibility-55% Marks at Master's Level)

MANGALAYATAN AYURVEDA MEDICAL COLLEGE AND RESEARCH CENTRE

About the Department

Our College recognized by NCISM, New Delhi and Ministry Of AYUSH, Government of India , New Delhi.

·A Mangalyatan Ayurveda Medical College and Research Center is Constituent Institute of Mangalayatan University.

·Aesthetically designed college building accommodates well equipped laboratories, dissection Hall, spacious classrooms, museums and library with a reading hall and internet facility.

·The college has own 60 bed Ayurveda Hospital with OPDs and IPDs attract a number of patients Facilitating better clinical exposure to students.

Key Faculty Members

Prof. Manoj Kumar Sharma

Professor & Principal

Prof. Rajesh Kumar Dhaked

Professor

Prof. Manohar Narmeta

Professor

Prof. Rashin Chandrasekharan

Professor

Prof. B Sammaiah

Professor

Prof. D. Manohar

Professor

Prof. Mysa Sunderaiah

Professor

Prof. S.B. Deshmukh

Professor

Dr. Rishi Kant Vashishtha

Associate Professor

Dr. Nidhi Soni

Associate Professor

Dr. Sushil Sarjirao Satpute

Associate Professor

Dr. Pankaj Kumar Dwivedi

Associate Professor

Dr. Deepak Suman

Associate Professor

Dr. Mohamada Rafi

Associate Professor

Dr. Panchala Rao P

Associate Professor

Dr. Deepa J.G

Associate Professor

Dr. Shivansh Chandra Sharma

Assistant Professor

Dr. Aiswarya Babu

Assistant Professor

Dr. Ved Prakash

Assistant Professor

Dr. Cornelious Morgan

Assistant Professor

Dr. Pratyendra Pal Singh

Assistant Professor

Dr. Arpit Sah

Assistant Professor

Dr. Payal Sharma

Assistant Professor

Dr. Aman Kumar

Assistant Professor

Dr. Saurabh Garg

Assistant Professor

Dr. Syam R.J

Consultant/assistant Professor

Dr. Savitha Viswan M

Consultant/assistant Professor

Dr. Rekha Rani

Assistant Professor

Dr. Subham Pant

Assistant Professor

Programs Offered

Bachelor of Ayurveda Medicine and Surgery (BAMS)

Eligibility : NEET Qualified.

50% Marks in PCB in 10+2





DEPARTMENT OF ALLIED HEALTH SCIENCES

About the Department

Department of Allied Health Sciences (DAHS) is situated in the Mangalayatan University and has a sprawling campus. DAHS is having the best infrastructure at par with the high standards required for colleges. It has got the best of the faculty, state-of-the-art Laboratories, High Resource Library, and other facilities. The students of DAHS are being given practical training in Mangalayatan University and in some government set-up. During clinical duties of practical sessions, the students are being taught and trained by the expert doctors and senior paramedical and nursing mentors. DAHS is concerned for the wellbeing and security of its students and which is why we have our own security systems with CCTV Surveillance, In-house hostel facility having 24x7 Warden available, Sick Room, Transportation facilities, Wi-Fi etc.

Vision

To dedicate health services to all over India by preparing Graduates and Under Graduates to assume leadership roles in education, research, nursing practice, challenge boundaries and build bridges for a healthier world.

Mission

- Aims to develop efficient professionals for health care sector at par with international standards including managerial skills and scientific care for the Human Being.
- o inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty.



Key Faculty Members

Ms. Meenakshi Bisht
Associate Professor & Head-
DAHS

Mr. Akash Deep Singh
Assistant Professor

Ms. Saloni Singh
Assistant Professor

Mr. Vinod Kumar
Assistant Professor

Mr. Syed Raashid Andrabi
Assistant Professor

Mr. Shubham Punera
Assistant Professor

Mr. Naresh Kumar
Assistant Professor

Miss. Kiran Kumari
Assistant Professor

Mr. Majid Anwar Bhat
Assistant Professor

Programs Offered

B.Sc in Medical Lab Technology
Eligibility: 10+2 With Minimum 50 % aggregate Marks in PCB/PCM.

Advance Diploma in Medical Lab Technology
Eligibility: 10+2 With Minimum 50 % aggregate Marks in PCB/PCM.

B.Sc in Radiology and Medical Imaging Technology
Eligibility: 10+2 With Minimum 50 % aggregate Marks in PCB/PCM.

Advance Diploma in Radiology and Medical Imaging Technology
Eligibility: 110+2 With Minimum 50 % aggregate Marks in PCB/PCM.

B.Sc in Operation Theatre Technology
Eligibility: 10+2 With Minimum 50 % aggregate Marks in PCB/PCM.

Advance Diploma in Operation Theatre Technology
Eligibility: 110+2 With Minimum 50 % aggregate Marks in PCB/PCM.



Career Opportunities

Graduates of the MLT program can pursue careers in:

- Medical Lab Technologist.
- Pharmaceutical Industry.
- Community health services and NGOs.
- Academics and research.

Career Opportunities

Graduates of the RMIT program can pursue careers in:

- Radiographer - X-Ray, CT, MRI Technician.
- Application Manger.
- Academics and research.

Career Opportunities

Graduates of the OTT program can pursue careers in:

- Operation Theater Technologists.
- Anaesthesia Technologists.
- Critical Care Technologists.
- Surgical Assistant.
- Academics and research.





DEPARTMENT OF PHYSIOTHERAPY

About the Department

The Bachelor of Physiotherapy (BPT) program at Mangalayatan University is designed to provide a strong foundation in basic medical sciences along with advanced practical skills in physiotherapy. The curriculum integrates subjects such as anatomy, physiology, pathology, and biomechanics with specialized areas including orthopedics, neurology, cardiopulmonary, pediatrics, geriatrics, sports medicine, and community-based rehabilitation.

This multidisciplinary approach ensures that students develop clinical competence and are well-prepared to address diverse healthcare challenges. The program emphasizes not only technical expertise but also the development of professional ethics, compassion, communication skills, teamwork, and research orientation.

Physiotherapists play a vital role in modern healthcare by aiding recovery from injuries, preventing complications in chronic conditions, improving mobility in the elderly, and enhancing performance in sports and fitness. The BPT program at Mangalayatan University is therefore a gateway to a noble profession that blends science, care, and compassion.

Vision

"To create an academic ecosystem that integrates knowledge, skills, innovation, and empathy, empowering students to become competent healthcare professionals capable of addressing diverse patient needs across hospitals, rehabilitation centers, sports settings, community healthcare, and global health systems."

The department aims to foster lifelong learning, professional excellence, and holistic development by nurturing responsible leaders committed to public health, ethics, teamwork, and social responsibility.

Mission

To provide accessible, affordable high quality education to diverse students for the development of nurse practitioners at all entries of practice. The mission will be accomplished through:

- **Quality Education:** To provide comprehensive education combining strong theoretical knowledge with advanced clinical skills in physiotherapy.
- **Skill Development:** To ensure hands-on training through laboratories, hospital postings, and rehabilitation centers for job-ready graduates.
- **Patient-Centered Care:** To develop compassionate professionals focused on restoring function, reducing pain, and improving quality of life.
- **Research & Innovation:** To promote evidence-based practice, research culture, and innovation for improved patient outcomes.
- **Community Engagement:** To extend physiotherapy services through camps, awareness programs, and outreach activities in rural and urban areas.

Key Faculty Members Programs Offered

Prof. Kaushlendra Sharma
Principal of Physiotherapy
Dr. Alka Singh
Assistant Professor
Dr. Swati
Assistant Professor
Dr. Divya Pandey
Assistant Professor
Dr. Jyoti Yadav
Assistant Professor
Dr. Neha Rani
Assistant Professor
Dr. Annapurna
Assistant Professor

Bachelor in Physiotherapy (BPT)
Eligibility: Minimum 50% marks in PCB in 10+2

Special Features of the Department

- State-of-the-art physiotherapy laboratories and equipment
- Clinical exposure through hospital training and internships
- Community-based rehabilitation programs and health camps
- Research-oriented teaching and evidence-based practice
- Focus on personality development, ethics, and communication skills

Career Opportunities

Graduates of the BPT program can pursue careers in:

- Hospitals and rehabilitation centers
- Sports teams and fitness centers
- Neurological and orthopedic clinics
- Community health services and NGOs
- Academics and research
- Private physiotherapy practice





INSTITUTE OF NURSING AND PARAMEDICAL SCIENCES

About the Department

Institute Of Nursing & Paramedical Sciences (INPS) is an integral body of Mangalayatan University, situated in the lush green campus at Beswan, Aligarh. Institute Of Nursing & Paramedical Sciences (INPS) is established in 2021-22 as a Faculty of Nursing in Mangalayatan University, Aligarh.

The institute is recognised by Uttar Pradesh State Medical Faculty (UPSMF), Lucknow, with two courses, BSc Nursing with 40 seats intake and GNM also with 40 seat intakes. The institute is also having PhD program in nursing. All the program are running on regular basis.

INPS is having an infrastructure of a high standards. It has got highly qualified teaching faculty, the state-of-art Laboratories, highly resourced library, lush green grounds for outdoor sports, well equipped & furnished Auditorium. The clinical training of the students is held in Mangalayatan Hospital as well as in Affiliated Govt. Hospitals & Community postings in CHCs/PHCs. Students are also having the exposure of Clinical training in Mental Hospital, Agra. During the training periods the students are supervised or trained by highly skilled Doctors & faculties. The wellbeing of the students is primary concern of INPS as we have our own security system with 24x7 security guards & CCTV Surveillance. INPS provides modernised hostel facilities with reading room, recreation room, sick room, modernised dining area with air conditioning facilities, Wi-Fi campus and transportation facilities for Students.

AIM

Our aim is to impart nursing education of high standard so that the students passing out from this institute will be able to render quality nursing care to all the clients in the hospital, community and the various settings such as school, industry etc. with compassion and care.

Vision

To prepare nurses who will work in the hospital and community with dedication, devotion, compassion and kindness.

To develop a Centre for Excellence in nursing which will provide Quality educational programs which are evidence based and encourages innovations to improve patient care. Every student nurse who passes out from this institute will be an epitome of nursing with adequate scientific knowledge and will be able to work at primary, secondary and tertiary levels of care within the country and abroad.

Develop a research cell where the ongoing researches will help to improve patient care and nursing education.

Mission

The mission of College of Nursing is to provide Accessible, Affordable High-Quality Education to diverse students for the development of nurse practitioners at all entries of practice. The mission will be accomplished through:

- Innovative Programs That Reflect the Needs and Current Trends in Health Care of Neighbouring Communities and The Wider Geographic Regions.
- Provision Of the State-of-the-Art Health Care and Serve as A Resource for The Surrounding and Global Communities.
- Research That Advances the Scientific and Theoretical Foundations of Nursing.
- To create, empowered, committed, compassionate and skilful healthcare providers who make a difference in building a healthy family, community and nation.
- To enhances the individual student to become a good leader and self-motivator in professional practice of nursing.

Key Faculty Members

Prof. Shivraj Tyagi
Professor and Principal Nursing

Prof. Gajendra Parashar
Professor

Mrs. Meenakshi Bisht
Associate Professor

Mrs. Ankita Lal
Assistant Professor

Mr. Nitin Kant Kulshrestha
Nursing Tutor

Miss. Madhu Rajpoot
Nursing Tutor

Mr. Ajay Mudagal
Nursing Tutor

Mr. Hari Singh Mali
Nursing Tutor

Mr. Lucky Vyas
Nursing Tutor

Miss. Nainsi
Nursing Tutor

Miss. Payal Yadav
Nursing Tutor

Mr. Rishi Yadav
Nursing Tutor

Mr. Zeeshan Morgan
Nursing Tutor

Mr. Yogesh Bhardwaj
Nursing Tutor

Miss. Shikha
Nursing Tutor

Mr. Shubham Parihar
Nursing Tutor

Programs Offered

Bachelor of Nursing (B. Sc. Nursing)

Eligibility: 10+2 class passed with Science (PCB) with minimum 50% marks.

G.N.M.

Eligibility: 10+2 with minimum 50% aggregate marks with English Subject.

PhD in Nursing Sciences

Eligibility-55% Marks at Maste's Level

Career Opportunities

Nursing offers a wide range of career opportunities, from direct patient care to specialized roles and non-clinical positions. Registered nurses (RNs) provide core patient care, while advanced practice registered nurses (APRNs) like nurse practitioners (NPs) and clinical nurse specialists (CNSs) offer more specialized care and may even diagnose and prescribe treatment. Other opportunities include nurse educators, nurse administrators, and research nurses.

Here's a more detailed look at some nursing career options:

1. Direct Patient Care:

Registered Nurse (RN): Provides basic patient care, administers medications, monitors patients, and collaborates with other healthcare professionals.

Nurse Practitioner (NP): Advanced practice registered nurses who can diagnose and treat illnesses, prescribe medications, and provide primary care.

Clinical Nurse Specialist (CNS): Advanced practice registered nurses with expertise in a specific area of nursing, providing clinical leadership and education.

Specialized RNs: Many RNs specialize in areas like critical care, oncology, pediatrics, or emergency nursing, often requiring additional training and certification.

Critical Care Nurse: Provides care to patients in critical care settings like ICUs.

Oncology Nurse: Specializes in the care of patients with cancer.

Emergency Room Nurse: Provides care in the emergency department.

Paediatric Nurse: Specializes in the care of infants and children.

2. Non-Clinical Roles:

Nurse Educator: Teaches nursing students or provides continuing education for practising nurses.

Nurse Administrator: Manages nursing staff and operations within a healthcare facility.

Nurse Researcher: Conducts research to improve nursing practice and patient outcomes.

Nurse Informatics: Utilizes technology to improve healthcare and patient care.

Nurse Attorney: Provides legal guidance and advocacy for nurses and patients.

Nurse Entrepreneur: Starts their own healthcare-related business.

3. Other Nursing Roles:

Public Health Nurse: Focuses on community health and disease prevention.

School Nurse: Provides healthcare services to students in a school setting.

Home Health Nurse: Provides care to patients in their homes.

Hospice Nurse: Provides care to terminally ill patients.

Dialysis Nurse: Specializes in the care of patients undergoing dialysis.

Travel Nurse: Works on temporary assignments in different locations.





CENTRE FOR DISTANCE AND ONLINE EDUCATION

About the Department

The Centre for Distance and Online Education (CDOE), which offers a range of undergraduate and graduate programmes, was established in 2023. The primary aim of the CDOE has been to facilitate access to higher education for individuals unable to benefit from the conventional education system. The Open and Distance Learning (ODL) and Online Learning (OL) systems enable learners to regulate their own learning pace.

The Open Distance Learning (ODL) and Online Learning (OL) have been acknowledged as viable means of educational empowerment for sections of society unable to pursue formal on-campus education for various reasons. Consequently, it serves as an excellent medium for non-formal education.

Currently, ODL institutions are not merely providing education as an alternative to the formal system, but are also making significant contributions in fields related to vocational and technical education, as well as high technology-based education. Distance education and online education possess the ability to reach underserved, underrepresented, and excluded societal groups. Open and distance education offers students the opportunity to acquire essential knowledge and skills for their development.

Key Faculty Members

Prof. Anurag Shakya
Professor and Director
Dr. Aasheesh Raizada
Associate Professor
Dr. Mohammad Afsan
Assistant Professor
Mr. Kalpesh Bag
Assistant Professor
Dr. Anup Kumar Manna
Assistant Professor
Dr. Faryad Khan
Assistant Professor
Dr. Mohammad Osama Ejaz
Assistant Professor
Dr. Deepak Dhiman
Assistant Professor
Dr. Mushahid Ali
Assistant Professor
Dr. Izhar Ahmad
Assistant Professor
Dr. Harendra Kumar
Assistant Professor

Dr. Poonam Gupta
Assistant Professor
Mr. Pankaj Kumar
Assistant Professor
Dr. Richa Verma
Assistant Professor
Dr. Geeta Kumari
Assistant Professor
Dr. Atikur Rahman
Assistant Professor
Mr. Ruchir Mishra
Assistant Professor
Mr. Deepak Kumar Chaudhary
Assistant Professor
Ms. Vanshika Singh
Assistant Professor

Admission Process

- Register with Mangalayatan Online Programs- Click the register button
- Pay Registration fees through our available payment gateways
- Upload relevant documents and mark sheets
- Get provisional admission
- Pay semester fees
- Get admission confirmation from University
- Roll number allotted to every student
- LMS id and password creation.

Programs Offered

The Online Programmes

Bachelor of Arts (BA)

Eligibility - 50 % Marks in 10+2

Bachelor of Business Administration

Eligibility - 50 % Marks in 10+2

Bachelor of Computer Applications

Eligibility - 50 % Marks in 10+2

Master of Science in Mathematics

Eligibility - 50% Marks in Graduation

Master of Arts in Political Science

Eligibility - 50% Marks in Graduation

Master of Arts in English

Eligibility - 50% Marks in Graduation

Master of Arts in Education

Eligibility - 50% Marks in Graduation

Master of Arts in Public Administration

Eligibility - 50% Marks in Graduation

Master of Arts in Journalism and Mass Communication

Eligibility - 50% Marks in Graduation

Master of Commerce

Eligibility - 50% Marks in Graduation

Master of Business Administration

Eligibility - 50% Marks in Graduation

Master of Computer Applications

Eligibility - 50% Marks in Graduation

The ODL Programmes

Bachelor of Arts (BA)

Eligibility - 50 % Marks in 10+2

Bachelor of Arts in Journalism and Mass Communication

Eligibility - 50 % Marks in 10+2

Bachelor of Commerce (Honours)

Eligibility - 50 % Marks in 10+2

Bachelor of Business Administration (Honours)

Eligibility - 50 % Marks in 10+2

Bachelor of Science (PCM, ZBC)

Eligibility - 50 % Marks in 10+2

Bachelor of Library and Information Science

Eligibility - 50 % Marks in 10+2

Master of Science in Mathematics

Eligibility - 50% Marks in Graduation

Master of Arts in Political Science

Eligibility - 50% Marks in Graduation

Master of Arts in English

Eligibility - 50% Marks in Graduation

Master of Arts in History

Eligibility - 50% Marks in Graduation

Master of Arts in Sociology

Eligibility - 50% Marks in Graduation

Master of Arts in Economics

Eligibility - 50% Marks in Graduation

Master of Commerce

Eligibility - 50% Marks in Graduation

Master of Business Administration

Eligibility - 50% Marks in Graduation

Master of Business Administration (MBA) - Tourism and Hospitality Management

Eligibility: 50% in BBA or B.Com.

Master of Library Science (MLIS)

Eligibility: 50% in Bachelor of Library and Information Science (BLIS)

Master of Science (M.Sc.) - Physics

Eligibility: 50% in B.Sc. (PCM)

Master of Science (M.Sc.) - Chemistry

Eligibility: 50% in B.Sc. (PCM)



ADMISSION GUIDELINES AND PROCEDURE

Admission Guidelines

- Information published by the University in the Prospectus, University Website, Advertisements or otherwise in any manner must be read in conjunction with supplements, updations, rectifications, clarifications, corrigenda, notices etc. as and if issued by the University from time to time.
- Any degree/diploma from a University, Board, Council, Institution, College etc. recognized by the University Grants Commission (UGC) or Council of Boards of School Education in India, Delhi (COBSE) or incorporated by an act of the central or state legislature in India or other educational institutions established by an act of Parliament or declared to be deemed as a University under Section 3 of the UGC Act, 1956, or possess an equivalent qualification recognized by the Ministry of HRD, Government of India or any other concerned apex body as applicable shall be considered for admission to the University.
- Applicants will be required to produce certificate/documents in original or otherwise, during the admission process and even thereafter, as and when instructed by the University.
- Original certificates of an applicant normally will not be retained and will be returned after verification.
- If an applicant is found ineligible for admission on verification of the document(s) at any stage or otherwise, his/her Eligibility test/ Entrance Test/ or Interview, as and if applicable, and also admission to University if granted, shall stand cancelled and the case may be handed to the relevant authority under the law of land. If such instances go undetected during the admission process but are detected in subsequent semesters/ years, such disqualification will take place with retrospective effect. In such a case, the applicant shall have no claim whatsoever against the University. Fee and other charges, also including amount paid for provisional registration, paid by the candidate shall stand forfeited and the candidate shall further be liable to pay the fee and other charges for remaining/ entire duration of the programme.
- Applicants who are either awaiting for the result or due to appear for qualifying exam may also apply; provided that the result of the qualifying exam must be furnished to the University either by the last date of provisional registration or at the time of admission, or by the last date as specified by the University.
- Application Form(s) received without fee(s) or otherwise incomplete in any respect or received after the stipulated dates for submission may not be considered/evaluated for admission

or may be summarily rejected without assigning any clarification or intimation.

- Submission of Application Form(s)/ Fee or any other document and/or acknowledgment thereof by the University does not guarantee admission to any programme or allotment of any facility of the University.
- The University shall not be responsible for any postal delay or loss in transit.

Eligibility

The 'Eligibility Criteria (Qualifying Exam)' of aggregate marks required in qualifying examination and the same will be calculated using following guidelines:

- (i) In case of Programmes after 10th and 10+2, calculation of aggregate marks will be done considering best five subjects (with highest marks) in the qualifying examination. However the marks obtained in subject(s) prescribed under the respective eligibility criteria of MU for the concerned programme must be taken into account for calculation of aggregate marks. For International Applicants, criteria for overall marks/score as defined by awarding Board/ University will be considered. This clause is applicable for calculating eligibility as well as Scholarship.
- (ii) In case of Programmes after Diploma, Graduation, Post-Graduation etc. the criteria for overall marks/score as defined by awarding Board/University will be considered for calculation of Eligibility as well as Scholarship.
- (iii) For an Indian applicant, if candidate has not studied English as a subject, condition of English may be waived off provided the candidate in his qualifying exam has studied in English Medium. This condition will be considered for eligibility as well as scholarship.
- (iv) For International applicant, English Language Requirement (ELR) can be satisfied by any of the following options:
 - Either candidate has studied English as a subject in 10th or in higher qualification, or
 - Qualifying Examination of candidate was in English Medium, or
 - Candidate has done IELTS / TOEFL / Cambridge English Certificate.



Scholarship Policy

University offers up-to 100% Scholarship/Fee Concession in various categories. Scholarship Policy will be published separately for respective academic years.

Entrance/Eligibility Test/Interview

- (a) For the purpose of MUJEE-2026 (Joint Entrance Examination), the word Entrance/Eligibility Test has been used interchangeably.
- (b) The cut off marks for various Entrance/ Eligibility test(s)/ Interview(s) as prescribed by the University shall be made available on the notice board of Admission Office at University Campus, Beswan, Aligarh.
- (c) By default the request for change in date or test centre for Entrance/ Eligibility Test will not be considered.
- (d) If an applicant has been provisionally admitted subject to clearing entrance/ eligibility test, it will be the responsibility of the applicant to apply for/ appear and clear the relevant entrance/ eligibility test, failing which his admission shall stand cancelled and the applicant shall have no claim whatsoever against the University. Fee and other charges, also including amount paid for provisional registration, paid by the candidate shall stand forfeited and the candidate shall further be liable to pay the fee and other charges for remaining/ entire duration of the programme.
- (e) The result of Entrance/ Eligibility test(s)/ Interview(s) will be displayed, on the notice board of the Admission Office at the University Campus, Beswan Aligarh (Uttar Pradesh).
- (f) Applicants will have to make their own travel and boarding arrangement at their own cost for appearing in the Eligibility test, Entrance Test, GD, Interview etc.

For certain programmes in place of Entrance/Eligibility test conducted by MU, the National level test conducted by Govt. or other organisation may also be considered for eligibility.

Merit List

- (a) Merit list will be prepared on the basis of the admission criteria as provided in the Programme details, subject to the weightage for different components/parameters as decided by the University from time to time.

Seat Allotment

- (a) For the purpose of admission to any Program, the University may decide to prescribe and/or amend and/or withdraw cut-off marks/percentage at any time during the admission period.
- (b) If sufficient number of applicants belonging to any reserved

category (as notify the state Government) will not be filled by open category but after three notifications, if the seats are not filled, they are filled by open category.

- (c) Seats remaining vacant in the open category (including vacant seats transferred from the reserved categories) will be offered to the next applicant(s) on the waiting list and if any seats remain vacant thereafter, will be offered on First cum First Serve basis, subject to the eligibility criteria and cut-off marks (if any), unless otherwise decided by the University.
- (d) In case student does not join or does not report the University or leave the University after joining but before appearing for End Term Exams of First Term with or without information, then he may not be considered as admitted and the seat consequently falling vacant may be filled through lateral entry or otherwise as decided by the University.
- (e) No change in category, once claimed and/or accepted, shall be permitted

Fee for Additional Services/Facilities

- (i) In addition to programme fee and other charges, applicants will be required to pay the fee and charges for following and such other facilities/ purposes as and if applicable and/or announced by the University.
 - (a) Admission Application form fee.
 - (b) Examination Fee
 - (c) Fee for Transport and its administration, Hostel fee, Mess fee.
- (ii) Students will be required to pay programme fee, and other fees/ charges for all terms/semesters.
- (iii) Unless otherwise specified, the fee for other facilities/ purposes as described above, shall be charged in Indian Currency only. However for International Applicants (for countries other than Bhutan, Bangladesh, Nepal, Sri Lanka and Maldives), Hostel fee, Fee for Mess, Fee for Transport will be charged in USD.

Payment of fees and other charges (Programme Fee, Hostel Fee/ Mess Fee/ Transport Fee).

- (a) The fee(s) and other charges must be deposited by the stipulated date, failing which the seat allotted may be declared as vacant and the seat may be offered to the another candidate. No correspondence or appeal in this regard will be entertained.
- (b) In case a student is not able to pay the fee on or before the date prescribed by the University, then he/she shall seek permissions in writing from the University. However



compounding fee, as decided by the University from time to time, may be charged for late submission of fee.

- (c) Applicant must always write Applicant Name, Application No. (if any), Name of Faculty, Programme applied for on the backside of the demand draft or pay order or receipt of cash deposit at bank, as applicable.
- (d) Cash will be accepted at the University Campus, i.e. MU campus, Beswan, Aligarh only. No cash payments will be accepted at any other offices.
- (e) If the last date for payment of fee is a holiday, the fee should be paid on the first working day after the holiday.
- (f) All type of fee and charges as prescribed by the University and the various facilities provided by the University are subject to revision/change from time to time.
- (g) In case the payment is made through Net Banking/Credit Card/Debit Card etc., then additional charges (as levied by concerned banks/ mediator/ external agency) for such payments will also have to be paid by applicants.
- (h) Refund of fee will be made as per UGC guidelines issued time to time.

International applicants(including PIO/OCI/Foreign Nationals)

- (a) For International Applicants the fee, scholarship & eligibility will be different as specified by the University.
- (b) For International Applicants the guidelines and procedure for submission of application, fee deposit and refund of fee are different as specified by the University.
- (c) The International applicants are also required to fulfill all the conditions and comply with regulations, guidelines enforced by concerned foreign country as well as India at their own for the purpose of entry, stay, study and other purposes including but not limited to visas, foreigner regional registration, medical certification etc.
- (d) For applications accepted for admission, Letter of Admission Offer may be sent either directly or via the nominated agent to the applicant, subject to such conditions, as prescribed by the University. However, for applications requiring additional information or fulfilling of any sort of eligibility criteria, for acceptance on account of final results or otherwise, Letter of Conditional Admission, Offer may be sent by the University.
- (e) Part Time Programmes are not being offered to International applicants.

Reservation of Seats

- (a) The University shall adhere to the Uttar Pradesh State Policy of reservation, made by the Uttar Pradesh Government under the Constitution of India or any other law for the time being in force, for reservation of seats for different categories of applicants in respect of the State quota for Uttar Pradesh Domicile/Resident as mentioned in the published vide Notification No. 2638/15-10-94-15(66)-89, dated 20-7-1994, published in the Uttar Pradesh Gazette, Extraordinary, Part 4, Section (Kha), dated 20-07-1994 and further instructions issued by the Uttar Pradesh Government, if any, on this subject.
- (b) The eligibility of the applicants in the admission based on reservation categories for Uttar Pradesh Domicile/Resident shall be as per the Uttar Pradesh Government Notification and further instructions issued by the Uttar Pradesh Government, if any, on this subject. The applicant would also be required to fulfill other eligibility criteria and admission criteria prescribed for admission to the specific Program of the University.
- (c) The proof of belonging to a reserved category shall not be entertained after the expiry of the last date for the submission of application or for this purpose for that category, under any circumstances.
- (d) Any admission allotted in the reserved category will be liable to cancellation if, at any stage, resident certificate or any information about reserved category furnished by the applicant to the is found to be fabricated or false. In such a case, the applicant shall have no claim of refund of fee & other charges already paid or otherwise, whatsoever against the Fee and other charges, including amount paid for provisional registration, paid by the candidate shall stand forfeited and the candidate shall further be liable to pay the fee and other charges for remaining/ entire duration of the Program.
- (e) If there is no category mentioned in the Application Form and/or in case document(s) pertaining to reserved category are not complete or submitted by the prescribed date, the applicant will be considered for general category only, subject to fulfilment of conditions, as applicable.

Change of Programme

An applicant, who wishes to change the stream/specialization of the programme or to change from one programme to another, will have to submit an application for Course change to Director Admissions before the last date of admission.

However, such a change/transfer will be purely at the discretion of the University subject to,

- (a) seat availability in the programme/stream to which transfer is applied
- (b) fulfilment of eligibility and other admission requirements and
- (c) any other condition prescribed by the University

Important Note:-

- (a) The student whose programme transfer is accepted by the University will be liable to pay the Programme Fee and other charges as prescribed for the programme in which transfer has been done.
- (b) In case a student is allowed to transfer to a programme having lesser fee, the balance will be adjusted in the fee of next semester.
- (c) In case Programme transfer is done after the start of session, then no compensation for loss of Attendance or for any component of continuous assessment will be given.

Admission with Advanced Standing (Migration from other Institutes/Universities)

- (a) The advanced standing is allowed only in case applicant is presently studying in an Institute/ University/ College/ Board/ Council recognized by the concerned regulatory/ apex body like UGC etc.
- (b) The admission with advanced standing of an applicant from other University shall not be permitted unless the qualifying examination passed by the applicant has been recognized as equivalent to the corresponding examination of the University and he fulfils the minimum qualification and other requirements laid down for admission to the Programme to which he seeks migration in the University.
- (c) Advanced standing in a Programme shall be allowed subject to the availability of the seats in that Programme.
- (d) An applicant who has backlog/ compartment/ reappear in any subject may not be considered by the University for admission with advanced standing.
- (e) Application for Admission with advance standing may not be considered for Programmes with Dual Degree/ Integrated/ Honours/ International Exposure/Credit Transfer.
- (f) For admission with Advanced Standing, the academic contents of the Programme in respect of the syllabus of previous years should not be materially different. The similarity/ equivalence of the syllabus will be decided by the Equivalence Committee constituted by this University. The Equivalence Committee may reject the admission with advanced standing or recommend the admission with advanced standing with or without conditions as

deemed fit.

Explanation: An advance standing student, at the time of equivalence processing (mapping of curricula), may be given waivers in some courses/ subjects and/ or accumulate backlog courses/ subjects which he would be required to register in and pass for meeting the minimum requirements for the award of degree/ diploma.

- (g) For admission with advanced standing applicant must be from regular mode of education.

Registration Fees for semester(s) and Reporting/Joining the University

- (a) In the first term/semester as well as in subsequent term(s)/semester(s), student must register himself/ herself by presenting physically in the University and start attending the induction/classes, as the case may be.
- (b) For freshmen (i.e. first year/semester students), student must be physically present to have reported/joined the University in a term/semester provided he/she has attended and completed the prescribed formalities of registration followed by induction and classes.
- (c) In subsequent term(s)/semester(s), student must be physically present in the University.
- (d) All the students admitted after start of session are required to report/join the University immediately from one day after the actual date of admission. If the applicant takes admission on the last date and joins late due to any reason, then the attendance will be calculated one day after the last date of admission.
- (e) Last date for reporting/joining the University may be prescribed in such a way that after such date student may not be able to fulfil attendance criteria as specified under the head "Attendance Conditions" after due consideration of all the classes to be conducted for that term.
- (f) Student may be allowed to report/join the University late as per the details and timelines mentioned above, however the minimum attendance required to be maintained will remain same as mentioned under the head "Attendance Conditions" and no relaxation in lieu of late joining will be provided. For international applicants, the attendance may be considered as per dates announced by the University from time to time after the issuance of acceptance letter.

Further no compensation for the loss of continuous assessment will be allowed to late joining students, so that if the assignment or any other component has been missed due to late joining/reporting, student will not get credit for that component.



- (g) Notwithstanding the approvals that may be granted for joining/reporting the University as per the clauses mentioned above, it is for the student to ensure that he/she will be able to complete the attendance requirement as specified under the head 'Attendance Conditions'.
- (h) Student may not be allowed to join after the last date as prescribed for reporting/joining the University. However such student may submit application for joining from next semester on the prescribed form in Division of Academic Affairs after depositing the prescribed fee. University may accept or reject student's application for joining from next semester.
- (i) Notwithstanding the clauses mentioned above, if a student does not report as per the schedule for Start of Session (reporting schedule) or join the programme or remain absent for a specific period of time as prescribed by University in any term, without the approval of the concerned authorities of the University, the University may struck off the student's name from its rolls and cancel his/her admission, without giving any notice or clarification in this regard.
- (j) Conditions over and above or tougher than above, if any, imposed by any regulatory body, shall also be applicable.

Application for admission will not be entertained after the last date of admissions. However under certain exceptional circumstances, University may allow late admissions. Because of exceptionality of circumstances:

- (i) Application for refund for such admissions will not be entertained.
- (ii) Such admissions will not have any bearing on the last date of refund for admissions, announced in respect of admissions done before the last date of admissions.

Miscellaneous

- (a) If student had earlier taken provisional registration for admission and paid the balance amount of Programme Fee, Residential//Transport/Mess (if applicable) later, then date of provisional registration will be considered as date of his/ her admission for purposes as decided by the University.
- (b) The University reserves the right to introduce, modify or withdraw or discontinue any programme/course at any point of time.
- (c) If the number of admissions for undergraduate programme(s)/diploma(s) is less than 5, the University may discontinue such a programme and in that case the fee of those students will be refunded without any deduction and student shall have no other claim against the University.

- (d) Allotment of School/ Institute will be done at the time of start of programme/ session and will be subject to change at the discretion of the University
- (e) Any course(s) / term (s) of a programme may be offered in combination with course(s) / term(s) of other programme offered at any Department/School/Institute/Faculty of the University or outside the University with other educational institute/ University or industry or any government or Non Govt. or any other organization.
- (f) It is the responsibility of the students to procure and install licensed/ legitimate software/ Applications for different platforms like laptop, Mobile Phones etc. as required for various activities of academic / professional learning, evaluation, routine or specific usage or for other purposes during the course of study in the University.
- (g) For certain disciplines including Journalism & Mass Com and Fine Arts, procuring still camera/video camera (as per specifications prescribed by the Department/University) may be made compulsory.
- (h) Keeping in view the safety concern of students sent on duty out of campus/ workshop/ training/ internship, etc. the University reserves the right to keep track through mobile app. or any other mode including electronic.
- (i) University may make participation in any academic activity compulsory and attendance may be counted at the discretion of the authorities.
- (j) Students may be asked to come to the University before or after the regular timings of the classes and even during Sundays, Holidays, Vacations for different activities including but not limited to cultural, co-curricular, sports, placements, workshops, training, examinations and additional classes.
- (k) Unless otherwise specified by the University, the medium of instruction, examination and question paper will generally be English in all cases except in specific language programmes.
- (l) Faculty/ Curriculum related information will be available on the University website

In case of any matter not covered herein and/ or for interpretation of any content herein, the decision of the competent authority of the University shall be final and binding on all concerned.

Admission Procedure

How to Apply:

Admissions to professional courses in Mangalayatan University are based on Entrance Examination conducted by the University or by Central/State government agencies. Each of these has a specified quota of intake. Seats left vacant in one quota may be filled by admissions in other quotas. Admissions to all other courses are based on the merit in the qualifying examination.

To apply for admission in Mangalayatan University, candidates have the options of applying **Online** or **Offline** described as below:

Online

Candidates who wish to apply online can fill up Application Form by clicking APPLY ONLINE link given on the University website www.mangalayatan.in. The form will be submitted online after filling all the required information.

Online payment can be made through Debit card, Credit card and Internet Banking.

Note: Those who are not able to make the online payment can send the payment to the University through a **DD of Rs. 500/-** in favour of "**Mangalayatan University**", payable at **Aligarh**.

Offline

- (A) Application Forms are available from the University campus and its selected Branch offices as mentioned on the last page of prospectus.
- (B) Candidates who wish to receive Application Form at their home can send an application to "**Director-Admissions**" at the campus address. The application should also have a **DD of Rs. 500/-** in favour of "**Mangalayatan University**", payable at **Aligarh**. An application form will be mailed from University to their address in return.
- (C) Candidates can download the Application Form from website www.mangalayatan.in, print and fill it. The duly completed and filled form shall be posted to the University. If the Application Form is downloaded from the website, the applicants are required to enclose a **DD of Rs. 500/-** in favour of "**Mangalayatan University**", payable at Aligarh, failing which the application shall be rejected.

Duly filled Application Form must be delivered in person or sent to "**Director-Admissions**" at the campus address, through registered post/speed post/reliable courier service. The form can also be submitted in person to the city offices mentioned on the

After receiving the application form, the candidates will be informed by the office of Director-Admissions within 7 working days, and the information about admission (through Entrance Exam or Merit Basis) will be intimated to candidates accordingly.

Completing the Application Form

- Before filling the application form, the candidates must read the admission procedures carefully and thoroughly.
- All particulars in the application form must be written carefully and legibly by the candidate in his/her own handwriting in English. Incomplete applications may be rejected.
- All the entries in the application form must be filled and no entry should be left blank.

Confirmation of Admission

- After scrutiny of the forms, the accepted applicants will be informed and advised to register themselves by depositing the requisite fees.
- On depositing the requisite fees the candidate will receive a Provisional Registration Letter, with details of the balance fees, course fee structure, documents required and date for completing the formalities.
- The candidate will be required to complete all formalities like verification of required documents, depositing balance fees, etc. by the last date mentioned in the Provisional Registration Letter.
- Upon completing all formalities, the candidate will receive his/her Admission Letter containing the details of fee paid, allotment of hostel /bus and date of commencement of academic session and other relevant information. The candidate will be required to produce this letter while coming to the campus for the orientation program.
- The candidate may also decide to complete all the formalities in one go by depositing full fees and submitting all the required documents along with it. Such candidates will also receive the Admission Letter as mentioned above.



- The admission offered to a candidate shall be subject to payment of full semester fees and verification of his/her documents and the educational information provided by the candidate. No Admission Letter will be issued unless these conditions are met in full.

Documents to be submitted for Confirmation of Admission

- Certificate of Class X
- Marks sheet of Class X
- Certificate of Class XII
- Marks sheet of Class XII
- Migration/ Transfer Certificate/ Caste Certificate (if claiming reservation)
- Score card of entrance examination/apptitude test (in case admission through any competitive exam)
- Bachelor's program Degree (where required)
- Marks sheet of Bachelor's program (All semesters/Years)
- Post-graduation program Degree (where required)
- Marks sheet of Post-graduation program (All semesters/Years)
- Recent Passport size colour 12 photographs
- Relevant document for availing the scholarship/ concessions offered by the University

Important Note

All documents are to be produced in original for verification at the time of registration/admission. Two sets of self-attested photocopies of all applicable documents / testimonials /certificates must be submitted to the University.

Admissions to various programs will be subject to verification of facts from the original certificates/documents of the candidates. In case any discrepancy is noticed, even at a later point of time after admission, the management reserves all right to cancel the candidate's admission and such a decision shall be final and binding on the candidate.

Orientation Program & Commencement of Classes

The orientation program for the new session would be organized in the month of August (Date will be intimated accordingly).

Classes will commence from the next day of orientation program. The orientation program will cover:

- Introduction to and interaction with all senior university functionaries
- Completion of pending admission formalities, if any
- Familiarization with all campus facilities – library, computer facilities, online systems, help desk, etc
- Meeting with faculty mentors and information about mentorship program

- Allotment of hostel rooms or transport facility
- Introduction to student activities, with facility for registration

Mode of Payment

Payments can be made by using any of the following options:

1. In cash, at the Fees counter in the University
2. Through Demand Draft. The DD should be drawn in favour of "Mangalayatan University", payable at Aligarh.

The candidates should write their name and mobile number on the reverse side of the demand draft.

3. Online, through the Payment Gateway available on the website www.mangalayatan.in.

4. Through NEFT/ RTGS/ Cash Deposit using the following account details:

Mangalayatan University

YES Bank, Branch-Marris Road Aligarh

Account No: 008894600001965

IFSC Code YESB00000088

In case of options 3 and 4, the candidate shall furnish the "Transaction No. / Transaction Receipt" to the University officer for conformation.

Address for Correspondence

All correspondence shall be communicated to:

Director - Admissions

Mangalayatan University, Extended NCR, 33rd Milestone
Mathura-Aligarh Highway, Beswan, Aligarh
Uttar Pradesh-202145, INDIA

Hostel Fee Structure

Type of Accommodation	AC/Non AC	Name of Hostel	Semester Fee
Two Seater	Non AC	Sumangalam (New)	65000
	Non AC	Sumangalam (Old)	60000
Three Seater	AC	Saryu (New)	85000
	AC	Sumangalam (New)	85000
	AC	Sumangalam (Old)	80000
	Non AC	Sumangalam (New)	50000
	Non AC	Sumangalam (Old)	45000
	Non AC	Saryu (New)	50000
Four Seater	Non AC	Saryu (New)	45000
	Non AC	Sumangalam (New)	45000
	Non AC	Sumangalam (Old)	40000
	Non AC	Raj Ratan	35000
Six Seater	Non AC	Sumangalam (Old)	38000
Ten Seater	Non AC	Sumangalam (Old) & NBH	35000



Important Notes:

- Mess charges: Included in Hostel Fee.
- Hostel Security: Rs. 5000/- in the first year of the course is to be paid additional (refundable on vacating the hostel on successful completion of course).
- Hostel rooms will be given on the first-come first-serve basis.
- All fee and charges are revised annually.
- Hostel fee need to be deposited in advance.

TRANSPORTATION

Catering to a large number of day-scholars, MU runs a fleet of 25+ buses for the convenience of its students, faculty and staff. Students are charged a subsidized transportation fee for this facility. The buses cover several routes in Aligarh, Agra, Mathura, Hathras, Khair, Atrauli, Vrindavan and Sasni. Outstation students enjoy convenient and comfortable stay in the hostel. For campus residents, the university runs weekly buses to Aligarh and Mathura. People availing of this facility enjoy a day out, with a Comfortable ride back to campus in the evening. MU places a high premium on the safety, hygiene and punctuality of its transport system. The university takes great pains to ensure these key factors, and has appointed a dedicated Transportation Department to monitor the performance of the service. In addition, MU has a fleet of cars and vans for backup transport.

Transport Facility available from Nearby Places

S.No.	Route	S.No.	Route
1	MU TO ALIGARH	11	MU TO BAXOI
2	MU TO KASIMPUR	12	MU TO SASNI
3	MU TO ATROLI	13	MU TO AGRA
4	MU TO GHANTAR BAGH	14	MU TO SADABAD
5	MU TO HARDUAGANJ	15	MU TO KHANDOLI
6	MU TO HASTPUR	16	MU TO MATHURA
7	MU TO SAHARA	17	MU TO RAYA
8	MU TO TEHRA	18	MU TO SONAI
9	MU TO IGLAS	19	MU TO MURSAN
10	MU TO HATHRAS	20	MU TO VICHPURI



PROGRAMS OFFERED ELIGIBILITY AND SELECTION CRITERIA

FACULTY OF ENGINEERING AND TECHNOLOGY

Institute of Engineering and Technology

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	<ul style="list-style-type: none"> • B. Tech (CSE/ME/CE/ECE/EE) • B. Tech - CSE with specialization in (i) AI and ML (ii) Cyber Security (iii) Data Science • B. Tech - ME with specialization in AI and ML 	4 years	50% Marks in PCM/PCSM in 10+2	MUEE/ Any National/ State Entrance Examination and PI / Merit based on Marks in Qualifying Exam
2.	B. Tech (CSE/ME/CE/EE ECE) -Lateral Entry	3 years	50% Marks in PCM/PCSM in 10+2	MUEE/ Any National/ State Entrance Examination and PI / Merit based on Marks in Qualifying Exam
3.	M. Tech (CSE/ME/CE/ECE/EE)	2 years	50% Marks in B. Tech in the relevant branch	MUJEE/ Any National/State Entrance Examination and PI
4.	B.C.A. (Honours/ Honours with Research)*	4 years	50% Marks in 10+2	MEE/Any State Entrance Exam + (10+2) Marks
5.	B.Sc IT*	4 Years	50% Marks in 10+2 with maths	Merit based on marks in qualifying exam
6.	Diploma in Computer Applications	1 Years	50% Marks in 10+2 with maths	Merit based on marks in qualifying exam
7.	Certificate in Computer Applications	6 Months	45% Marks in 10+2	Merit based
9.	B.Sc. in Fire Safety and Risk Management	2 Years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM.	Merit based
10.	Advance Diploma in Fire Safety and Risk Management	2 Years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM.	Merit based
11.	M.Sc. IT	2 Years	50% Marks in B.Sc. or Equivalent	Merit based on marks in qualifying exam
12.	PGDCA	1 Year	50% Marks in Graduation with Maths/Computer Science	Merit based on marks in qualifying exam
13.	M.C.A.	3 Years	50% Marks in B.C.A. or Equivalent	MUJEE/ Any National/State Entrance Examination & PI

University Polytechnic

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Diploma in Engg. (ME/CE/EE/CSE/Electronics Engg/Refrigeration and Air Conditioning)	3 Years	45% Marks in 10th	Merit based on marks in qualifying exam
2.	Diploma in Engg. (ME/CE/EE/CSE/Electronics Engg/Refrigeration and Air Conditioning) - Lateral Entry	2 Years	50% Marks in ITI/ 10+2 with PCM	Merit based on marks in qualifying exam



FACULTY OF SCIENCES

Institute of Applied Sciences

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.Sc. (Honours/Honours with Research (Physics/Chemistry/Mathematics/Zoology/Botany)*)	4 Years	50% Marks in PCM/PCB /PCSM in 10+2 or Equivalent	Merit based on marks in qualifying exam
2.	M.Sc. (Physics/Chemistry/Mathematics)	2 Years	50% Marks in B. Sc. or Equivalent	Merit based on marks in qualifying exam
3.	B.Sc. Forensic Science*	4 Years	50% Marks in PCM/PCB in 10+2 or Equivalent	Merit based on marks in qualifying exam

Department of Agriculture

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Diploma in Agriculture	1 Years	45% Marks in 10th	Merit based on marks in qualifying exam
2.	B.Sc. (Agriculture)	4 Years	50% Marks in PCM/PCB/ Agriculture in 10+2 or Equivalent	Merit based on marks in qualifying exam
3.	M.Sc. (Agriculture) (Agronomy)	2 Years	50% Marks in B. Sc. (Agriculture)	Merit based on marks in qualifying exam
4.	MBA Agri-Business	2 Years	Bachelor Degree of Minimum 3 years duration with at least 50% marks in agriculture or allied disciplines/ or B. Sc. (PCB/PCM)/ B. Tech./B.Com./BBA.	Merit based on marks in qualifying exam

Department of Biotechnology and Life Sciences

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.Sc. (Biotechnology) (Honours/Honours with Research)*	4 Years	50% Marks in PCM/ PCB in 10+2 or Equivalent	Merit based on marks in qualifying exam
2.	Certificate in Food Quality & Safty	3 Months	45% Marks in 10+2	Merit based
3.	M.Sc. (Biotechnology)	2 Years	50% Marks in B.Sc. or Equivalent	Merit based on marks in qualifying exam

FACULTY OF MANAGEMENT AND COMMERCE INSTITUTE OF BUSINESS MANAGEMENT AND COMMERCE

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.B.A.(Honours/Honours with Research)*	4 years	50 % Marks in 10+2	MUEE/ Any National/ State Entrance Examination & PI
2.	Certificate in Business Analytics	6 Months	45 % Marks in 10+2	Merit based
3.	Certificate in Human Resources	3 Months	45 % Marks in 10+2	Merit based
4.	M.B.A.	2 years	50 % Marks in Graduation	MUJEE/ Any National/ State Entrance Examination & PI
5.	PGDM	1 year	50 % Marks in Graduation	MUJEE/Any National/ State Entrance Examination & PI
6.	B.Com (Honours/Honours with Research)*	4 years	50 % Marks in 10+2	MUJEE/ Any National/ State Entrance Examination & PI
7.	M.Com.	2 years	50 % Marks in B.Com. Or Equivalent	Merit based on marks in qualifying exam
8.	Diploma in Hotel Management	1 year	45 % Marks in 10+2	Merit based on marks in qualifying exam
9.	Bachelor of Hotel Management & Catering Technology (BHMCT) (Honours/Honours with Research)	4 years	50 % Marks in 10+2	MUJEE/ Any National/ State Entrance Examination & PI/ Merit based
10.	Diploma (Tourism & Hospitality/Culinary Arts)	1 year	45 % Marks in 10+2	MUJEE/ Any National/ State Entrance Examination & PI/ Merit based
11.	Advanced Diploma (Tourism & Hospitality / CulinaryArts)	2 years	50% Marks in 10+2	MUJEE/ Any National/ State Entrance Examination & PI Merit based
12.	B. Voc. (Tourism & Hospitality /Culinary Arts)	3 years	50 % Marks in 10+2	MUJEE/ Any National/ State Entrance Examination & PI Merit based

*Any student may opt dual or single specialization in MBA Program according to his/her choice.

INSTITUTE OF BIO-MEDICAL EDUCATION AND RESEARCH Department of Pharmacy

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	D. Pharm.	2 Years	50% Marks in PCB/ PCM in 10+2	MUEE/ Any National/ State Entrance Examination & PI
2.	B. Pharm.	4 Years	50% Marks in PCB/ PCM in 10+2	MUEE/ Any National/ State Entrance Examination & PI



FACULTY OF LAW

INSTITUTE OF LEGAL STUDIES AND RESEARCH

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.A.LL.B.	5 Years	50% Marks in 10+2	MUEE/ Any National/ State Entrance Examination & PI
2.	LL.B.	3 Years	50% Marks in Graduation	MUEE/ Any National/ State Entrance Examination & PI
3.	LL.M.(Intellectual Property Rights/ Criminal Law/Banking & Finance/ Corporate Law)	1 Year	50% Marks in 3 Years LL.B./ 5 Years B.A.LL.B./ B.B.A.LL.B.	MUEE/CLAT/ Any National/ State Entrance Examination & PI
4.	LL.M.(Intellectual Property Rights/ Criminal Law/Banking & Finance/ Corporate Law)	2 Year	50% Marks in 3 Years LL.B./ 5 Years B.A.LL.B./ B.B.A.LL.B.	MUEE/CLAT/ Any National/ State Entrance Examination & PI
5.	Certificate in Human Rights	6 Months	45% Marks in 10+2	Merit based
6.	Certificate in Intellectual Property Rights	6 Months	45% Marks in 10+2	Merit based

FACULTY OF HUMANITIES

Institute of Education and Research

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.Ed (Innovative)	1.5 Years	50% Marks in Grad./ Post Graduation	MUEE/ Any National/ State Entrance Examination & PI
2.	ITEP- B.A. B.Ed. Secondary	4 Years	50% Marks in Arts/ Commerce in 10+2	NCET Entrance Examination
3.	ITEP- B.Sc. B.Ed. Secondary	4 Years	50% Marks in PCM/ PCB/ PCSM in 10+2	NCET Entrance Examination
4.	B.El.Ed.	4 Years	50% Marks in 10+2 or Equivalent	MUEE/ Any National/ State Entrance Examination & PI
5.	M.Ed. (Master of Education)	2 Years	50% Marks in B. Ed./ B.A. B. Ed./B. Sc. B. Ed./ B. El. Ed.	MUEE/ Any National/ State Entrance Examination & PI
6.	M.A. Education	2 Years	50% Marks in Graduation in relevant subject	MUEE/ Any National/ State Entrance Examination & PI

Department of Journalism and Mass Communication

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.A. J.M.C. (Honours/Honours with Research)	4 Years	50% Marks in 10+2	Merit based on marks in qualifying exam
2.	M.A. J.M.C.	2 Years	50% Marks in Graduation or Equiv.	Merit based on marks in qualifying exam
3.	Certificate in Content Writing	3 Months	45% Marks in 10+2	Merit based
4.	Certificate in Animation	6 Months	45% Marks in 10+2	Merit based

Department of Arts

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.A. (English/History/Economics/ Political Science/Sociology) (Honours/Honours with Research)*	4 Years	50% Marks in 10+2	Merit based on marks in qualifying exam
2.	Certificate in Jain Philosophy	6 Months	45% Marks in 10+2	Merit based
3.	Certificate in Spoken English	6 Months	45% Marks in 10+2	Merit based
4.	M.A. (English/History/Economics/Psychology Political Science/Sociology/Public Administration)	2 Years	50% Marks in Graduation	Merit based on marks in qualifying exam
5.	MSW (Master of Social Work)	2 Years	50% Marks in Graduation	Merit based on marks in qualifying exam

Department of Visual and Performing Arts

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Diploma in Fine Arts	1 Year	45% Marks in 10+2	Merit based on marks in qualifying exam
2.	B.F.A. (Painting/ Applied Arts/ Instrumental Music/Vocal Music)	4 Years	50% Marks in 10+2	Merit based on marks in qualifying exam
3.	M.F.A. (Painting/ Applied Arts/ Instrumental Music/Vocal Music)	2 Years	50% marks in BFA/BPA /BVA/BA/ B.Mus/ Graduation with senior diploma in music or equivalent	Merit based on marks in qualifying exam

Department of Library and Information Science

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	B.L.I.S.	1 Years	50% Marks in Graduation	Merit based on marks in qualifying exam
2.	M.L.I.S.	1 Years	50% Marks in B.L.I.S.	Merit based on marks in qualifying exam
3.	PGDLAN	1 Years	Passed B.L.I.S.	Merit based on marks in qualifying exam

PHARMACEUTICAL SCIENCES

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	D. Pharm.	2 Years	50 % Marks in PCB/PCM in 10+2	MUJEE/Any National/ State Entrance Examination & PI
2.	B. Pharm.	4 Years	50 % Marks in PCB/PCM in 10+2	MUJEE/Any National/ State Entrance Examination & PI
3.	Pharm. D.	5 Years + 1 Year Internship	50 % Marks in PCB/PCM in 10+2	MUJEE/Any National/ State Entrance Examination & PI
4.	M. Pharm.	2 Years	50 % Marks in B. Pharmacy	MUJEE/Any National/ State Entrance Examination & PI



DEPARTMENT OF ALLIED HEALTH SCIENCES

S. No.	Program	Duration	Eligibility	Selection Criteria
1	B.Sc in Medical Lab Technology	3 year	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI
2	Advance Diploma in Medical Lab Technology	2 Years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI
3	B.Sc in Radiology and Medical Imaging Technology	3 years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI
4	Advance Diploma in Radiology and Medical Imaging Technology	2 Years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI
5	B.Sc in Operation Theatre Technology	3 years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI
6	Advance Diploma in Operation Theatre Technology	2 Years	10+2 With Minimum 50 % aggregate Marks in PCB/PCM. The minimum age for admission shall be 17 years On 31st Desember of the year in which admission is sought	MUEE & PI

MANGALAYATAN AYURVEDA MEDICAL COLLEGE AND RESEARCH CENTRE

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Bachelor of Ayurveda Medicine & Surgery (B.A.M.S.)	4.5 Years + Internship (1Year)	50% Marks in PCB in 10+2	NEET Qualified

INSTITUTE OF NURSING AND PARAMEDICAL SCIENCES

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Bachelor of Nursing (B.Sc. Nursing)	4 Years	50% Marks in PCB/ PCM in 10+2. Minimum Age for Admission shall be 17years on 31st Dec. of the year in which admission is sought.	MUEE & PI
2.	G.N.M.	3 Years	50% Marks in PCB/ PCM in 10+2. Minimum Age for Admission shall be 17years on 31st Dec. of the year in which admission is sought.	MUEE & PI

DEPARTMENT OF PHYSIOTHERAPY

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Bachelor in Physiotherapy (BPT)	4 Years +1 Year Internship	50% Marks in PCB/ PCM in 10+2. Minimum Age for Admission shall be 17years on 31st Dec. of the year in which admission is sought.	NEET

Research Programs

S. No.	Program	Duration	Eligibility	Selection Criteria
1.	Ph.D. (Full Time/Part Time) (All Disciplines)	Min 3 Years	55% Marks at Master 's level	MUEE/ CSIR-NET/UGC-NET & PI

* The University implements a flexible Multiple Entry and Exit (MEE) system as per NEP 2020. This enables students to enter, exit, or re-enter undergraduate programmes at defined stages without academic penalty, fostering equity, flexibility, and lifelong learning. Exit Options and Credit Requirements Students may exit with recognized qualifications upon earning the minimum prescribed credits.

Note 1: For the scholar who wants to opt research, the course duration will be 4 years wherever applicable.

Note 2: Admission Application fee is Rs. 500 for all programs but for Ph.D., Application fee is Rs. 2500.

Note 3: Rs. 5000/- Caution deposit for hostel & Academic separately (One time paid)

Note 4: Rs. 7000/- per year or Rs. 3500/- per semester examination fee will be for all UG/PG programs .

Note 5: Rs. 5000/- per year or Rs. 2500/- per semester examination fee will be for all Diploma Programs, except D.Pharm. For D.Pharm. Examination Fee will be Rs. 7000/- per year or Rs. 3500/- per semester.

Note 6: Ph.D. Registration (Rs. 5000 one time), Course Work & Synopsis (Rs. 10000 one time) and Dissrertaion/Thesis Submission & Viva Voce (Rs. 10000 one time) charges extra.

Note7: Transportation fee will be applicable according to the route.

Note 8: 5% relaxation in eligibility, to the Domicile Students from state of Uttar Pradesh in each all courses except the courses of relevant regulators who have specific guidelines for percentage of marks in admission.

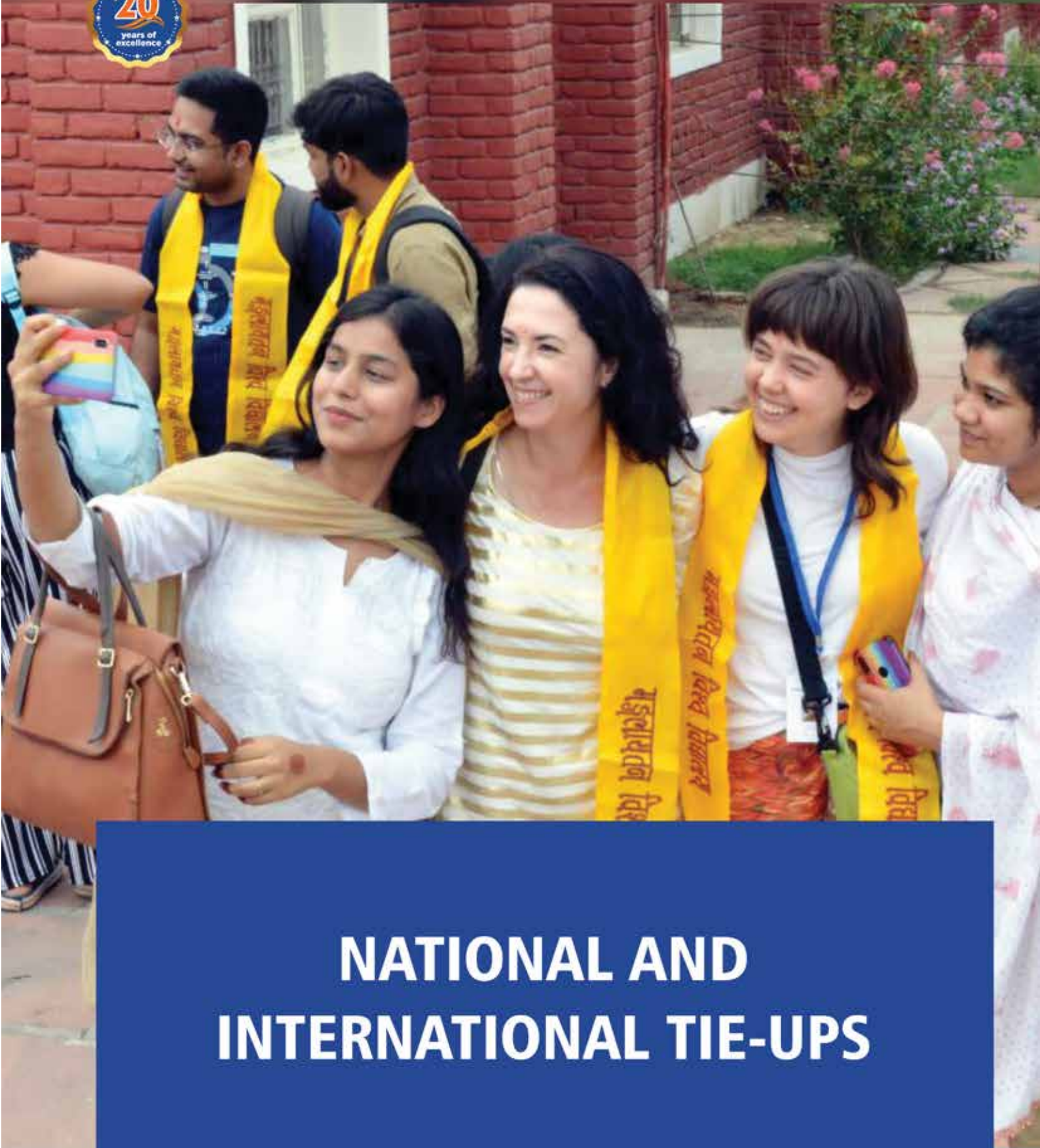


HOSTEL AND TRANSPORTATION

The Sumangalam Hostel

The beautifully constructed student's hostel at MU houses more than 1200 students. It offers single, double and triple-sharing rooms at varying rates, as per choice and availability. Located right next to the university sports facilities, the hostel is a place of action and festivity on most days. There are fully secured, secluded residential areas for boys and girls. The hostel has its own housekeeping staff, with an uninterrupted supply of purified drinking water. It has round-the-clock security, with a team of wardens (both male and female) and the Proctor staying within the hostel premises. The hostel has separate gymnasium facilities for girls and boys, as well as a common set of Table Tennis for recreation purposes. It is equipped with a dedicated Television Room and lounge. It is also fully wi-fi enabled. One floor of the hostel consists exclusively of amenities, including a basic grocery shop, a saloon and laundry facilities. A dispensary with doctors is available for the students round the clock. An ambulance catering to the students is also available on campus.

One of the most remarkable features of the hostel is its Open- Air Theatre. It is the venue for several formal and informal hostel functions, a key to keeping campus life brimming with energy.



NATIONAL AND INTERNATIONAL TIE-UPS

MoUs WITH TOP UNIVERSITIES/INSTITUTIONS



International School for Jain Studies, New Delhi organized International Summer School for Jain Studies at Mangalayatan University where foreign students from USA, Canada and Thailand learnt lessons of ahimsa and the path of spirituality at Mangalayatan University. Many foreign students from Afghanistan & Nepal opted their career option at Mangalayatan University and pursuing their Under Graduate, Post Graduate & Research programs in several disciplines.



OUR MOMENTS OF PRIDE





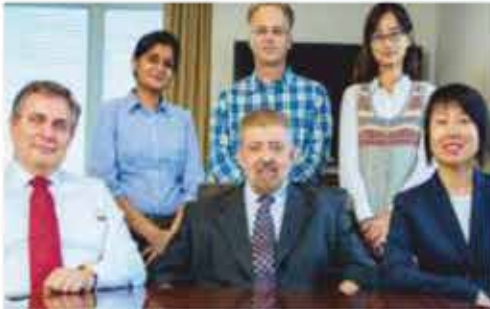
MU team ranked

1st in UP

6th in India

**Indo Asian Solar Talent 2015
(Virtual Round)**

A team of our students, "Tenacious", displayed their uncompromising effort and ability, competing against over 200 teams from India's top institutions in the Indo-Asian Solar Challenge 2015. MU was UP's No. 1 ranked team, placing 6th among all participants from across India and qualified for representing their fully fabricated single-seated electric solar-powered vehicle in the finals in Bangkok, Thailand.



MU Student Ms. Garima Kumari Pursuing Research in Boston University, USA
Ms. Garima Kumari, a computer science graduate from Mangalayatan University, Aligarh is contributing immensely in Health Informatics Program at the Boston University. She is working on a project analysing medical research papers and for applying this analysis in the assessment of medical algorithms. This project is one of the flagship components of the Health Informatics Program initiated by the US government.



MU Student Anubhav Jain selected in Civil services batch 2022.
Mangalayatan University student of Engineering, Mr. Anubhav Jain, cracked National Level Civil Services Exam.



MU Student Agam Jain ranked 133 in Civil Services 2015 Batch (Indian Police Service)
Mangalayatan University student of Engineering, Mr. Agam Jain, cracked National Level Civil Services Exam and ranked 133 (Indian Police Service).



Our Former Vice-Chancellor Prof. S. C. Jain honoured with Plethora of Lifetime Achievement Awards
Prof. S. C. Jain, Former Vice Chancellor, Mangalayatan University has been awarded prestigious 'Life Time Achievement Award' by 33rd World Environment Congress, New Delhi for his outstanding contribution in the area of educational planning and administration. The congress has proposed to collaborate with the University in the field environment protection and emerging challenges..



Solar Car Vehicle was invited in Global Exhibition

MU Mechanical students get remarkable achievement by making Solar Car; and their project was invited in Global Exhibition, leading to boost their motivation. Students project was also honoured by Shri Akhilesh Yadav, Former Hon'ble Chief Minister of Uttar Pradesh,.



MU student got job opportunity in Malaysia

MU student, Nalikant Gupta, did his B.Tech (IT) and got selected in Dhriti Solution SdnBhd, Malaysia as Senior Cloud Engineer.



MU's Rishab Sethi Commissioned into Indian Army

Rishab Sethi, a student from Institute of Engineering and Technology, Mangalayatan University has been selected for Engineering Services of Indian Army after rigorous competition from fellow students. He stood 14th in his category – a place where only exceptional students reached, Lt. Sethi is the second Mangalayatan student to make a career in the Indian Army.



MU's Tajeen Selected in Bihar & West Bengal Judiciary Services

Tajin Bint-e-Waheed, a student from Institute of Legal Studies and Research has achieved success in the examinations of Bihar Judiciary Services and West Bengal Judiciary Services. Tajeen, who is pursuing LL.M. from the University, has secured 20th position in the Bihar Judiciary examination and 2nd position in the West Bengal Judiciary examination.



UNIVERSITY INNOVATION AND INCUBATION CENTRE (UIIC)

About the UIIC

UIIC acts as a catalyst for innovation by providing a supportive environment where ideas can be developed, tested, and scaled. The centre operates at the intersection of technology, innovation, and business, ensuring that students gain practical exposure along with academic learning.

The centre offers:

- Expert mentoring and guidance
- Dedicated workspace and technical support
- Assistance in prototype development
- Exposure to government schemes and funding opportunities
- Networking with industry professionals and startup ecosystem

Vision

"To create a dynamic innovation ecosystem that empowers students to become job creators rather than job seekers, contributing to economic growth and societal development."

Mission

- To promote a culture of innovation and entrepreneurship.
- To support early-stage startups with mentoring and infrastructure.
- To bridge the gap between academia and industry.
- To enable students to transform ideas into successful enterprises.



Government Collaboration and Opportunities

A major milestone for UIIC has been its collaboration with the Department of MSME and Export Promotion, Government of Uttar Pradesh, under the Mukhyamantri Yuva Udyami Vikas Abhiyaan (CM Yuva Mission).

Through this initiative, UIIC serves as a nodal centre for:

- Promoting entrepreneurship awareness.
- Guiding students on startup registration and compliance.
- Facilitating access to financial assistance and subsidies.
- Providing training and capacity-building support.

This collaboration empowers students to explore self-employment opportunities and develop sustainable business ventures.

Meet Our Team

Prof. Ravi Kant
President and Chairperson

Dr. Vipin Kumar
Manager

Dr. Mohammad Osama Ejaz
Assistant Registrar

Prof. Rajeev Sharma
Member

Prof. Kishan Pal Singh
Member

Prof. Pramod Kumar
Member

Prof. Rakesh Kumar Sharma
Member

Prof. Fowad Khurshid
Member

Prof. Sunil Gupta
Member

Mail ID:
uiic@mangalayatan.edu.in





**SOCIAL RESPONSIBILITY -
IMPLEMENTING OUR
CORE VALUES**

KADAM - STEPPING FORWARD TOGETHER

In the truest Mangalayatan tradition of community- before-self, a group of students, from all disciplines, have taken on the responsibility of educating the children of Campus Workers, Grade-4 staff and of nearby Farmers and Shopkeepers.

Today, the Kadam initiative has over 150 volunteers and touches the lives of over 400 children around the university. It offers new students an ideal platform to discover themselves in the duty way one can by giving.

"Kadam's Latest Activities"

- Swachh Bharat Abhiyan
- Free Health Checkup Camps in nearby village cluster
- Blood Donation Camp
- Visit to orphanage
- Education Awareness Camp



PARIVARTAN - CHANGE FOR THE GREENER

Another exemplary student initiative, Parivartan aims to preach the green life with such fervor that it becomes, the only life.

Parivartan has organized street plays to raise awareness on global warming, conducted elaborate presentations on energy conservation and renewable energy, held a shramdaan (donation of labor) to clean up the campus, a much-publicized run called the Greenathon and put up awareness posters on a variety of issues all over campus and in nearby villages.

MU STUDENTS COUNCIL (MUSC)

MUSC is to provide opportunity to the students to learn managerial, leadership qualities by the way of organizing and participating in Curricular and extracurricular activities to enable them to develop their overall personality.

FIGHT AGAINST COVID

Mangalayatan hospital has been identified as a covid center and has admitted and treated many covid patients.

UNNAT BHARAT ABHIYAN

Unnat Bharat Abhiyan Cell at Mangalayatan University promotes rural development by connecting academic expertise with village needs. The University has adopted five villages which are Mohkampur, Mehtapur, Naya Bans, Loriya and Kandali in Aligarh district. We are actively engaged in community-driven projects, focusing on education, healthcare, sanitation, and skill development to improve the quality of life in adopted villages.



STUDENTS CLUB-LEARNING BEYOND THE CLASSROOMS

NATIONAL SERVICE SCHEME

The National Service Scheme (NSS) is an Indian government-sponsored public service program conducted by the Department of Youth Affairs and Sports of the Government of India. Popularly known as NSS, the scheme was launched in 1969, the Gandhi Centenary year, aimed at developing student's personality through community services. NSS is a voluntary association of young students of Mangalayatan University working for a campus-community linkage. The cardinal principle of the NSS program is that it is organized by the students themselves, and both students and teachers develop a sense of involvement in the tasks of nation building through their combined participation in community services. Mangalayatan University has seven NSS units with a capacity of 100 volunteers in each unit under the supervision of seven Program officers and one Program Co-coordinator. These volunteers have adopted an integrated approach to the many aspects of surrounding village areas such as literacy mission, welfare of girl child, health camps, dental camps, eye camps, blood donation camp, sanitation drive etc. These activities are undertaken on regular basis and will be sustained over along period of time following the circulars issued by the guiding authority.

MU CLUBS

Mangalayatan University (MU) has established various student clubs primarily to foster holistic development and bridge the gap between academic and complimentary studies. Each Club will operate through an SOP formulated for the respective club and be looked after by a consisting a Mentor, a Convener and three coordinators.

- Nature Club
- Yoga Club
- Photography Club
- Study Circle
- Cultural Club (for music, theater and other allied activities)
- Literary Club





INFRASTRUCTURE

STATE-OF-THE-ART EDUCATION DELIVERY

At MU, we insist on the latest and the best well equipped classrooms and audio-visual facilities, allowing teachers to impart the curriculum effectively and efficiently with the help of live presentations. As part of the learning experience, our faculty strongly encourage students to present their own course-project work using these facilities.

SPACIOUS & WELL-EQUIPPED LABORATORIES

Whether it be Engineering, Pharmacy, Biotechnology, Management or Arts, no educational experience today is complete or relevant without the hands-on exposure that laboratory and field work gives you. MU has some of the most sophisticated, well maintained labs in the country, in all streams of study. Our students benefit from dedicated computer labs as well as the latest specialized department-specific labs like MEMS, Microwave, Electrical Machines, VLSI, Cell Biology, Aviation, Microprocessor etc. MU has 74 labs, with several more are under the process of development.

LIBRARY

The MU Central Library is a spacious and modern library which stacks over 80,000 Print books, 10,000 E-Books and subscriptions to about 8000+ Print and E-Journals. The library subscribes to national and business dailies along with news, manuscripts and business magazines. It has a rich collection of research and industrial reports. A separate section stacks multiple copies of all the relevant text books and research database. The library has a large study hall facility that enables students to access resources until the late hours of night. It also has a dedicated computer lab facility, where students and faculty access several online e-journals and e-books.

COMPUTER AND RELATED FACILITIES

Students at MU enjoy the Wi-fi-enabled campus with access to computers and Internet. Each Institute has its own Computer Lab, where students can do their project research. In addition to this, MU has a Central Computer Centre, equipped with 450 computers, that is open until late hours. The entire Sumangalam Hostel home to nearly 700 MU students, is fully wi-fi-enabled, helping students enhance their educational experience via the one Gbps internet connection. To service laptops, MU has two engineers permanently positioned on campus, in addition to a full-fledged Information Services Department to look after the university's computational needs. The Information Services Department manages the Mangalayatan Community Portal and the Mangalayatan University Email Services, access to which is provided to every MU student and staff member. Most official and academic transactions are carried out online. MU has implemented a state-of-the-art ERP- Enterprise Resource Planning system that covers all university operations.





A BEAUTIFULLY MAINTAINED CAMPUS

At MU, we believe that the quality of campus upkeep reflects the quality of education and development provided to students. As a result, no effort is spared in ensuring that the sprawling 72 acres MU campus is kept clean, green and becoming of our lofty educational standards.

At MU, we have a strict no-tolerance policy towards littering, chewing tobacco, smoking, spitting, drinking and unnecessary usage of plastic and paper. The student body is the most active stakeholder in this mission, with several student initiatives and clubs addressing these issues, which hold great importance in the quality of campus life.



MESS FACILITY

The Sumangalam hostel has a spacious mess with high-quality 100% vegetarian food serving 4 times a day with special lunch and dinner timings for Jain students. In addition, a glass of milk is served at 10 pm every day.

Tea and coffee are available at all times during the day, upto midnight. The mess menu is highly varied, and is altered periodically in consultation with the students. Based on a coupon system, day scholars and other campus residents also avail this facility.

CAFETERIA

In addition to the mess and hostel canteen, MU has a central cafeteria, with ample indoor and outdoor seating space. Most of the day, the cafeteria is jam packed with patrons looking to grab a delicious snack, a refreshing cup of coffee or a cold drink to beat the heat. A favourite hangout for all students, the cafeteria serves a wide variety of snacks.

In the late evenings the cafeteria transforms into a restaurant, acting as an alternate eating place for those desiring a change from the regular mess food. A variety of sumptuous multi-cuisine dinner items are served. You will find several groups of students and staff engaged in deep conversation, enjoying a tasty, affordable meal under the clear night sky.

In addition, the campus has a specialized snack bar at the Sumangalam hostel, open until after midnight for late snacks. There is also a juice and milk-shake center for the health conscious students right next to the engineering academic blocks.



SPORTS FACILITIES

MU's sprawling 70 acre campus is striking for one feature above all else- its abundance of sports facilities. At any time during the day, you are likely to stumble upon a basketball game, a cricket match or a soccer rumble, all at the same time.

At night, it is the turn of parallel volleyball matches under lights, with several hostel residents cheering lustily from the perches of their rooms.

The Activity Calendar is packed with several Inter-Institute sports tournaments, as well as tournaments between hostel sections and student batches.

Both the girls' and the boys' gym in the hostel are equipped with state-of-the-art exercise equipment. The facility is available for day scholars too.



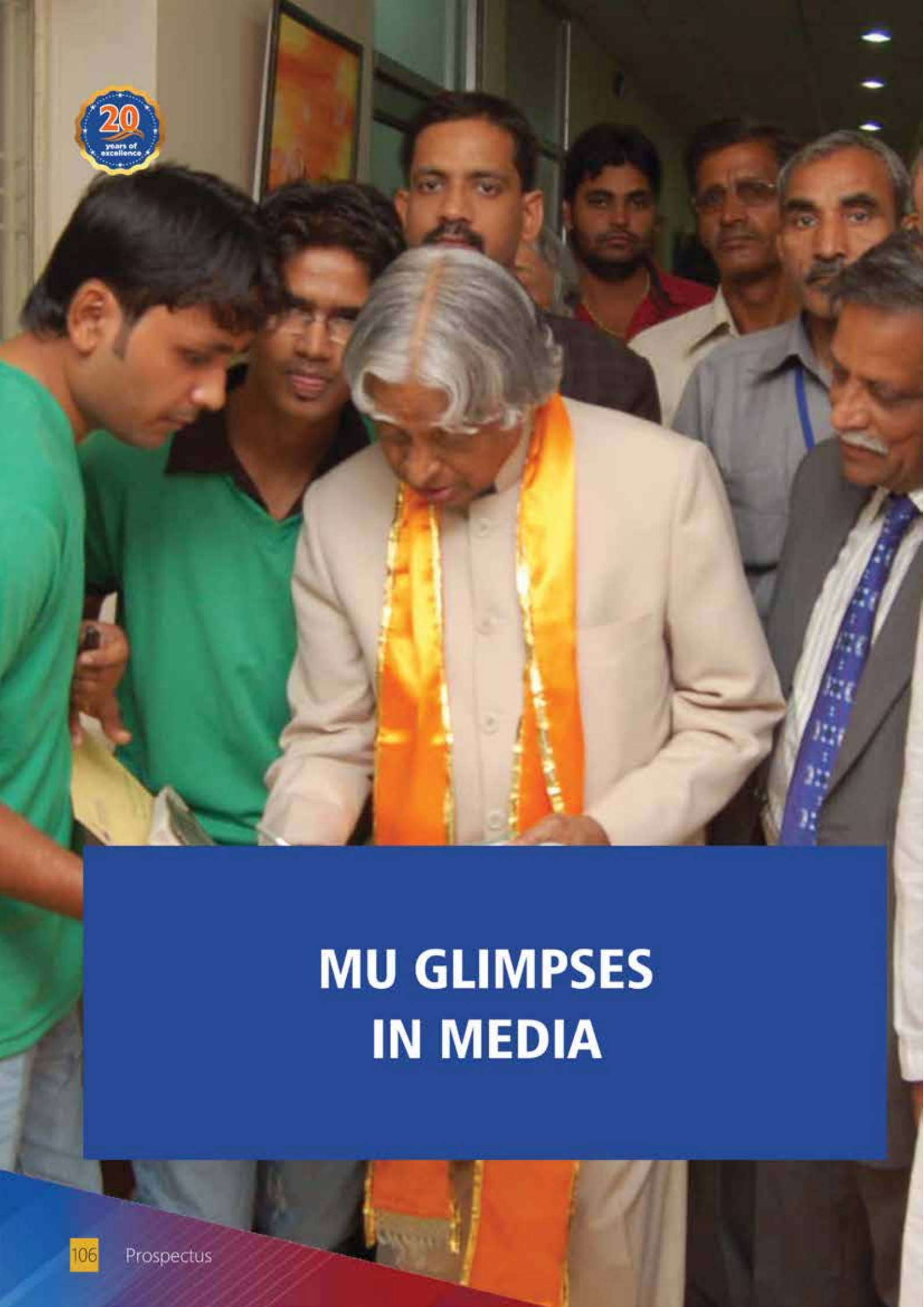
DISCIPLINE

MU has a zero tolerance policy towards ragging in any form on campus. For new entrants, sufficient security is provided on the buses to prevent ragging. On campus, all security officials as well as university officials are on constant vigilance to avoid ragging. MU actively counsels all its students against the evils of ragging. This is mandatory for all the students to give the anti-ragging undertaking every year.

All students are expected to behave courteously with colleagues, faculty and campus visitors. Any breach of this discipline invites a variety of penalties, including expulsion in extreme cases. Acts of violence, verbal or physical, are not permissible, and are dealt with strictly. Special watch is kept to prevent sexual harassment.

A full-fledged internal security team, a team of wardens and a professional security agency, all reporting to the Proctor, work in tandem to ensure a safe and wholesome life on campus. Contacts of key personnel are provided to all students and their parents/guardians.





MU GLIMPSES IN MEDIA



PLACEMENTS AND RECRUITERS



PROCESS DRIVEN PLACEMENT SYSTEM

THE TRAINING & PLACEMENT CELL

Mangalayatan University has a dedicated T & P Cell. The T & P cell is supported by a corporate relation team even at departmental and institute level.

The T & P Cell nurtures industry university interaction by organising & coordinating frequent industrial visit, in - plant training and industrial projects. It also undertakes the following

- Organizes & coordinates on-campus and off-campus recruitment drives.
- Helps every student define his/her career interest through individual expert counselling.
- Regularly facilitates student interactions with top industry personnel via Guest Lectures.
- Organizes & coordinates on-campus and off-campus recruitment drives.



★ Star Placements ★

Dhriti Solutions (Malaysia)
@ 14.00 Lakhs

Capgemini Technologies
Service India Ltd.
@ 10.00 Lakhs

Reliance Power

@ 12.00 Lakhs

WHEELSEYE Technology Pvt. Ltd.

@ 08.00 Lakhs



TOP RECRUITERS

and many more...

WHY TOP COMPANIES HIRE FROM MU

CULTURE OF HOLISTIC DEVELOPMENT

In its 13 years since inception, MU students have consistently been groomed on the finer aspects of personality. Each student is actively encouraged to involve himself/herself heavily in the community, learning selflessness, teamwork and leadership at various levels. From winning collectively as a group to helping youngsters from nearby villages get closer to their dreams to organizing national-level academic and cultural events, MU students get an unparalleled exposure.

CURRICULUM – PERFECT BLEND OF THEORY & APPLICATION

In almost every stream, our curriculum has significant input from industry leaders and practitioners. Each year, we gear our teaching pattern to include the most relevant methodologies so that our students' pickup skills that are relevant to today's industry requirements. Our pedagogy ensures that students apply theoretical principles to real-world problems via case-studies, analysis projects, research, live projects and events

CONSTANT TRAINING ON SOFT AND CORE SKILLS

With a view to equip our students for a bright career, MU has an in-house team of trainers with high-class industry exposure. Each student is engaged in a variety of training programs from his first day at MU to his last. Business communication, self-presentation, problem solving and data analysis are core trainings that every student undergoes. A variety of organizations like Microsoft, HCL and others conduct workshops and seminars on specific technologies, practices and skill verticals.

PRACTICAL EXPOSURE – A CORE MANTRA

The Career Advancement Initiative at MU has found its place as an embedded core of the syllabus. In many streams, students are doing full course modules at industry, working on projects with industry guides as part of their regular semester credit work. This is supplemented by one, sometimes two, internship stints lasting several months. This practical industry exposure, at small-to-medium size firms in the National Capital Region (NCR) as well as in the Aligarh/Agra industrial clusters, ensures that our students are not only aware of the demands of industry, but are already groomed for the challenges that ensue.

STUDENTS' CLUBS

The resident students as well as day scholars are encouraged to participate in the various clubs like; Sports, Music, Literary, Cultural, Hobbies & Interest, Specialized, Social Clubs, the active membership to these clubs provide ample opportunities and exposure to planning, organizing, managing, collaborating skills. Also these clubs promote steaming skills, cooperation, collaboration, leadership, peer group learning.

SUMMER INTERNSHIPS

MU students are required to undergo a mandatory Industry Training during their course of studying applicable program. This training is an integral, evaluated part of the curriculum and its aim is to expose students to the corporate environment, so that they get a sense of professionalism and teamwork expected in employees.

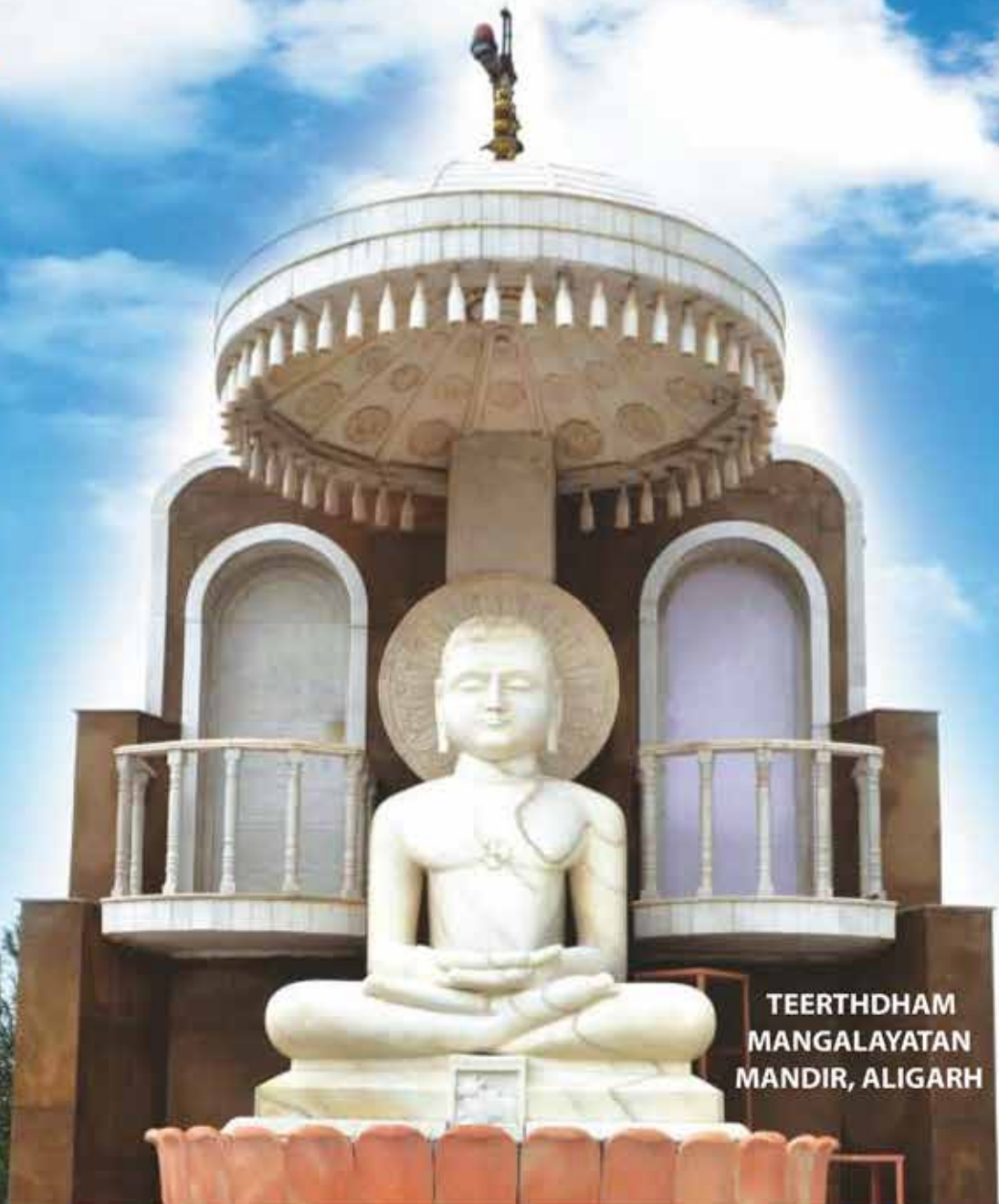
In previous years, several leading organizations participated in the MU Internship program. Among them were: Ranbaxy Laboratories, Indian Railways, Glenmark Pharma, Jubilant Organosys, Dabur India, Wipro, HDFC, ICICI, to name a few.

CORPORATE LINKAGES

Given the pace at which global technology and industry are progressing, no education institution can sustain excellence without being in-step with industry. At MU, we seek to not only be abreast of these changes, but also be catalysts for progress in several fields. MU is in talks to partner with leading organizations, particularly multinational firms, and professionals to setup regular campus interactions, workshops and trainings for students and faculty, including Centers of Excellence like the Andritz Centre already being set up.

TRUSTED BY THE BEST

MU is one of Tata Consultancy Services (TCS)'s preferred destinations for conducting all kinds of online assessment and examinations. Over the last few years, TCS has engaged MU's infrastructure and facilities for GATE, UPTU, LIC, bank and other public examinations. TCS and MU are having active talks on engaging in a host of other activities, specifically related to student training and development, leading to potential employment.



TEERTHDHAM
MANGALAYATAN
MANDIR, ALIGARH

HISTORICAL PLACES NEAR MU

26
KM

FROM MANGALAYATAN UNIVERSITY
TO TEERTHDHAM MANGALAYATAN MANDIR, ALIGARH

83
KM

FROM MANGALAYATAN UNIVERSITY
TO TAJ MAHAL, AGRA



The 7th wonder of world-
The Famous & Beautiful Taj Mahal, Agra

81
KM

FROM MANGALAYATAN UNIVERSITY
TO RED FORT, AGRA



The Red Fort, Agra

32
KM

FROM MANGALAYATAN UNIVERSITY
TO SHRI KRISHNA JANAM BHUMI, MATHURA



Shri Krishna Janam Bhumi, Mathura

28
KM

FROM MANGALAYATAN UNIVERSITY
TO BANKEY BIHARI TEMPLE, MATHURA



The Bankey Bihari Temple, Mathura



MANGALAYATAN HOSPITAL

Mangalayatan Hospital has at the moment 350 beds and it served as a Covid Center during the pandemic's first and second wave.

Mangalayatan Hospital in Mangalayatan University campus is the recently added medical facility centre in the rural area of Beswan, Aligarh. The hospital plans to offer a variety of services including OPD, Diagnostic centre and emergency facilities having multi-speciality services.

Mangalayatan Hospital under the aegis of Philanthropic seat of Mangalayatan University in providing services to the community, has planned to open shortly in operations theatre IDO-Bed ward for in-door patients and OPD for varied departments as available in multi-speciality hospitals. The OPD has already started for in-house MU staff and students and soon the OPD for various specialization will be operational subject to statutory permissions and compliance.

The Hospital building has already indicated such equipment's and accessories as mandated in advanced hospital services.

MU Hospital will prove to be aboom for rural community of Beswan, Aligarh by serving the nation trough services to their great cause of humanity.



COMMUNITY RADIO- RADIO NARAD 90.4FM

Mangalayatan Radio named as "Radio Naarad" 90.4, Jan Jan ki Mangalvani, is the community based extension services of Mangalayatan University with statutory broadcasting licence from Govt. of India.

Radio Naarad is focussed on extending its services by exploring an array of social issues including education of girl child in rural India, health and nutrition related issues, agriculture, environmental awareness and save water missions.

As a true democratic platform for the rural community, "Radio Naarad" aims at benefiting society by empowering the rural people in getting their voices heard. The "Radio Naarad" - Jan Jan ki Mangalvani commenced broadcasting on 19th May 2019 with great aspirations and expectation of the Village community surrounding the Mangalayatan University by offering not only musical bonanza for environment but also the wise discourses of experts from varied fields for uplifting the life style and wellness of rural community.





HOW TO REACH

Mangalayatan University is strategically located on the Aligarh-Mathura Highway having close proximities to the Yamuna Expressway in Uttar Pradesh and to both the major cities - Aligarh and Mathura. The university can be easily accessed by rail or bus routes.



Nearest Airport:

- Kheria Airport, Agra - 76 kms
- Indira Gandhi International Airport, New Delhi - 178 kms



Nearest Railway Station:

- Mathura Junction - 29 kms
- Aligarh Junction - 34 kms



Nearest Bus Stands:

- Mathura - 30 kms
- Aligarh - 33 kms



From Delhi/Ghaziabad/Noida:

- Take the Greater Noida Expressway
- Enter on to the Yamuna Expressway
- Drive for 112 kms. at Mathura Exit
- Follow SH - 33 towards Aligarh
- Mangalayatan University is located 20 kms. ahead on the Mathura-Aligarh highway on the west side

CONTACT US

For Regular Courses

+91 9358 333 333, +91 9359 555 555

www.mangalayatan.in

www.admissions@mangalayatan.edu.in



For Online/ODL Courses

+91 9319 888 888

www.muonline.ac.in

www.admissions@muonline.ac.in



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मङ्गलायतन
विश्वविद्यालय

॥ विवेकं ज्ञानं प्रदीरेतम् ॥



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