



ERBA GLOBAL INSTITUTE OF  
MEDICAL TECHNOLOGY

**PROSPECTUS  
2025-26**

**ERBA**

**Global Institute of  
Medical Technology**

(Deemed to be University)





Healthcare is becoming part of information technology.

## ABOUT THE UNIVERSITY:

Erba Global Institute of Medical Technology is a world-class educational institution dedicated to producing the next generation of leaders in medical technology. Situated within the AMTZ ecosystem, India's largest medical device park, the university offers unique, industry-integrated learning experiences for its students. With the vision to revolutionize the healthcare sector, this university is introducing M.Tech, MBA, and Ph.D. programs in fields that are being offered for the first time in India.



# VISION

To be a global leader and institution of excellence in developing skilled human resources to meet the emerging demands in medical technology education, research, and entrepreneurship.

## MISSION

- To provide cutting-edge education and training programs that equip students with the knowledge and skills required for success in the medical device industry.
- To promote collaborative research and innovation by partnering with industry leaders, fostering an ecosystem of discovery, entrepreneurship, and technological advancement.
- To contribute to the growth of the medical device sector by developing solutions that meet healthcare needs and adhere to global standards.
- To create a skilled workforce by offering hands-on learning opportunities, internships, and real-world experience in medical technology development and manufacturing.
- To engage with the community and contribute to regional and national economic development through research, innovation, and the creation of high-value job opportunities.

## CORE VALUES

### Innovation-Driven Excellence

Fostering creativity and scientific inquiry for continuous improvement.

### Skill Empowerment

Providing advanced, practical skills for immediate impact.

### Entrepreneurial Spirit

Nurturing problem-solvers and future founders.



### Industry Integration

Aligning education with real-world industry needs.

### Global Standards and Impact

Upholding international benchmarks while addressing global needs.

### Sustainability & Future Readiness

Embracing sustainable practices and emerging technologies.

# KEY HIGHLIGHTS

1. Pioneering MedTech Education with a Comprehensive Approach to Innovation and Incubation.
2. Strategically Located within the Medical Device Manufacturing Epicentre, Andhra Pradesh MedTech Zone (AMTZ), the MedTech Capital of India.
3. 150+ medical device manufacturing units in the campus, fostering practical industry integration
4. The campus houses world's first WHO Collaborating Centre for Health Innovation and World Trade Centre AMTZ (WTC AMTZ), fostering innovation and global reach.
5. International standard state -of - the-art Infrastructure.
6. Cutting-edge curriculum empowered with real-time medical products development exposure.
7. Learn from leading industry professionals, Chair Professors represented by Nobel Laureates, renowned scientists, and elite faculties.



# PROGRAMS OFFERED

S.No	School	Name of the program	Duration
1	School of Medical Technology	M. Tech in Medical Technology	2 Years
2		M. Tech in Bioengineering	2 Years
3	School of Innovation and Management	MBA in Healthcare Innovation and Entrepreneurship	2 Years
4		MBA in Medical Device Quality and Regulatory Affairs	2 Years
5	Doctorate	PhD (in all aforementioned Program)	3-5 Years

## Ph.D. PROGRAMS

The Ph.D. programs offer advanced research opportunities in Bioengineering, Medical Technology, Healthcare Innovation, and Medical Device Quality and Regulatory Affairs. The focus is on developing innovative solutions and conducting research that drives advancements in the medical and healthcare sectors globally.



# ELIGIBILITY CRITERIA :



S.No	Master's Program (2 Years)	Eligibility
1	M. Tech Medical Technology	<ul style="list-style-type: none"><li>Passed Bachelor's Degree in Engineering/ Master of Science/ MBBS* / BDS* / B.Pharm or any equivalent degree.</li></ul>
2	M. Tech Bioengineering	(* Bridge course needed) Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination
3	MBA in Healthcare Innovation and Entrepreneurship	<ul style="list-style-type: none"><li>Any Bachelor's or Master's Degree from a recognized university.</li><li>Bachelor Degree of minimum 3 years</li><li>Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.</li></ul>
4	MBA in Medical Device Quality and Regulatory Affairs	

## NOTE:

- Foreign and NRI/ PIO applications are to be made separately. Please visit the EGIMT website.
- No age restriction applies to the program.

# PhD Eligibility Criteria:



## 1. Educational Qualification:

- A Master's degree (M.Tech/MBA/M.Sc./M.Pharm/MD/MS, etc.) in the relevant field from a recognized university with a minimum 55% aggregate marks or equivalent CGPA (50% for SC/ST/OBC/PH candidates as per government norms).
- Candidates with an M.Phil. degree in the relevant discipline may receive certain exemptions in coursework or duration.

## 2. Entrance Examination:

- Candidates must qualify for a university-conducted Ph.D. entrance test & Shortlisted candidates are required to appear for a personal interview where they must present their research interest.
- Submission of a preliminary research proposal may be required.

## 3. Part-Time Ph.D.:

- Candidates who are working professionals must submit a No Objection Certificate (NOC) from their employer.
- Minimum work experience of 2 years in relevant industries or academia is required.

## 4. International Candidates:

- Must have an equivalent degree recognized by the university and provide proof of English proficiency (IELTS/TOEFL).



# ADMISSION PROCEDURE (M.Tech/MBA)

1. The applicants should apply online through the respective link provided in the website ([www.egimt.edu.in](http://www.egimt.edu.in)) by paying a non-refundable application fee of Rs.2000/- (rupees two thousand only) (Including GST).
2. The applicants should register for Erba Common Entrance Examination (ECEE), a Remote Proctored Online Test.
3. Candidate with valid Score in entrance test such as the GATE, CAT, MAT, XAT, CMAT, ATMA, State Common Entrance Test scores should also register and appear for ECEE. In that case, 50% weightage is given to GATE, CAT, MAT, XAT, CMAT, ATMA, State Common Entrance Test and rest 50% to weightage to ECEE. However if the applicant doesn't have the valid GATE/CAT scores etc., 100% weightage would be given to the ECEE score.
4. The list of short-listed candidates will be published on the website or communicated over SMS/Email for counselling.
5. Short-listed candidates will be asked to choose the program.
6. Selected candidates will need to pay an advance commencement fee of Rs. 1 lakh.
7. Failure to pay the advance before deadline, will lead to no admission.

## International Admissions:

### Eligibility to apply:

- Any foreigner with a valid passport (passport is not mandatory for Nepal and Bhutan candidates).
- OCI (Overseas Citizen of India)
- Indian students whose parents are currently working abroad with a valid work VISA.

### List of documents to be submitted at the time of reporting for international applicants.

#### Original Documents

- Transfer / Migration / College Leaving Certificate obtained from the Institute last studied (as applicable)
- Student Profile
- Recent passport size color photos - 2 Nos
- Physical Fitness Certificate (Certified by authorized Physician)
- Affidavit by the Student - (Signed & Notarized)
- Affidavit by the Parent - (Signed & Notarized)

- Undertaking form - (Signed by Student & Parent)
- Parents Employer Certificate - (only for NRI candidates)
- Sponsorship letter from parents - (only for NRI candidates)

### Copy of Documents (1 set):

- Admission letter
- 10th grade / O level and 12th grade / A level / Form VI.
- UG Consolidated / Semester wise mark sheet until final year.
- Qualifying UG Degree or Provisional Certificate.
- For NRI candidates, copy of Passport & VISA of their parents.  
For Foreign candidates, copy of Passport & VISA of the applicant.

### Eligibility:

Remains same as for National Applicants

## FEE STRUCTURE (M.Tech/MBA)

Details	Yearly Fees
	M.Tech   MBA
Tuition Fee (M.Tech / MBA)	Rs. 3,00,000/-   Rs. 4,00,000/-
Registration Fee (One Time/ Non-refundable)	Rs. 5,000/-
Placement Training and Development Fee (One Time/ Non-refundable)	Rs. 5,000/-
<b>Total (M.Tech / MBA)</b>	<b>Rs. 3,10,000   Rs. 4,10,000</b>
Fee for PHD	Rs. 1,00,000/- Per annum
Hostel fee (Includes AC Accommodation and 4 times food per day)	Rs. 1,50,000/- Per annum



## HOSTEL FACILITY

A home away from home, the hostels at EGIMT are more than four walls and a roof. They have been designed to provide a comfortable, safe, inclusive and secure living.



## IN THE CAMPUS

- Connect with people from diverse community and geography.
- Develop stronger interpersonal and communication skills.
- Network with in campus organisations and people.
- Gain realtime experience of the devices one studies in the books.



# WHY CHOOSE ERBA GLOBAL INSTITUTE OF MEDICAL TECHNOLOGY!

## First of Its Kind:

These specialized programs are offered for the first time in India, with an emphasis on emerging trends in medical technology, healthcare innovation, and regulatory affairs.

## Experiential Learning:

Students will have the unique advantage of gaining hands-on experience through industry visits within the AMTZ campus. AMTZ is home to over 150 healthcare product industries, providing real-time exposure to students.

## Placement Opportunities:

The proximity to AMTZ offers excellent placement opportunities within its vast network of industries, ensuring that students transition smoothly into the workforce with industry experience.

## Cutting-Edge Facilities:

The university offers state-of-the-art laboratories, workshops, and research facilities to foster innovation and practical learning.

## International Collaborations:

Students gain global exposure through study abroad programs, university collaborations, exchanges, joint research, and international faculty.

## Industry Integration:

All programs are designed to give students a deep understanding of real-world challenges and solutions in the healthcare sector



# INFRASTRUCTURE FACILITIES

- Modern classrooms and lecture halls equipped with multimedia technology.
- Specialized labs for bioengineering, medical technology, and regulatory affairs.
- A library with extensive materials and resources on healthcare innovation, medical devices, and entrepreneurship.
- Research centres focused on developing solutions for medical technology challenges.



## Research and Innovation:

Erba Global Institute of Medical Technology emphasizes research and innovation as core aspects of its academic programs. Students have the opportunity to engage in groundbreaking research projects, collaborate with industry leaders, and contribute to solving real-world healthcare challenges.



## Student Support Services:

- Career counselling and job placement assistance.
- Mentorship programs with industry professionals.
- Internship opportunities with AMTZ industries.
- Counselling and guidance to support personal and academic growth.



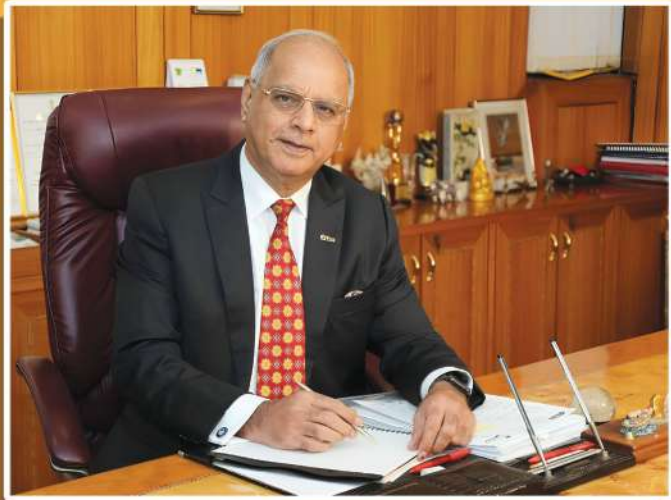
## Campus Life:

At Erba Global Institute of Medical Technology, students have access to a vibrant campus life, including:

- Student clubs focusing on healthcare innovation and technology.
- Cultural events, seminars, and workshops.
- Sports and recreational facilities for a balanced lifestyle.

## Campus Location:

Erba Global Institute of Medical Technology is strategically located within the AMTZ campus, providing easy access to healthcare innovation hubs and industry professionals. The proximity to more than 150 medical technology industries ensures practical learning opportunities and industry placements.



## Scholarships and Financial Aid:

Erba Global Institute of Medical Technology offers scholarships based on academic merit and financial need. We also provide financial assistance programs to support students from diverse backgrounds in pursuing their educational goals.



## Industry Collaborations:

The university partners with leading healthcare companies, hospitals, and regulatory bodies, providing students with direct access to industry experts and current industry practices. These collaborations enhance the learning experience and ensure that students are prepared for careers in the rapidly evolving healthcare sector.





**ERBA GLOBAL INSTITUTE OF  
MEDICAL TECHNOLOGY**

**Join Us:**

Be a part of India's leading university dedicated to healthcare and medical technology. Take your first step toward a career that makes a difference in the world!

**Contact Information:**

For inquiries or to apply, contact us at:

**Email:** [admissions@egimt.edu.in](mailto:admissions@egimt.edu.in)

**Phone:** +91 88850 92122

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