



# MIT

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(Deemed to be University under section 3 of UGC Act, 1956)

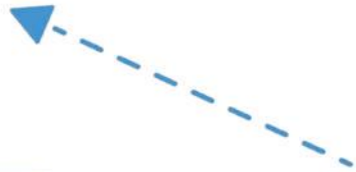
Madanapalle-517325, Annamayya Dist., Andhra Pradesh, India.

2026-27

**ADMISSIONS**

**OPEN**

Undergraduate (B.Tech, BCA, BBA)  
Lateral Entry B.Tech  
Postgraduate (M.Tech, MCA, MBA)  
Doctoral (Ph.D.)



Epitomizing Knowledge &  
Continuous Learning



AICTE Approved  
INSTITUTE



NATIONAL BOARD  
OF ACCREDITATION  
CIVIL, CSE, CST, ECE, EEE, MECH,  
MBA & MCA



MITs ranked in the band  
201-300 - NIRF 2025



ज्ञान-विज्ञान विमुक्तये  
UGC 2(f) & 12 (B)



Accredited By NAAC  
A+ Grade



ISO 21001: 2018  
Certified



Member of AIU & CIU



[www.mits.ac.in](http://www.mits.ac.in)

Follow us:





**Dr. N. Vijaya Bhaskar Choudary**  
Founder & Chancellor



## About MITS Deemed to be University

Madanapalle Institute of Technology & Science (Deemed to be University) was established in 1998 in the scenic surroundings of Madanapalle in a sprawling 26.17-acre campus. MITS – Deemed to be University is governed by the visionary and proactive leadership of Dr. N. Vijaya Bhaskar Choudary, the Founder and Chancellor.

With 27 years of academic excellence, MITS is recognized for its quality standards and contributions to higher education. The education at MITS conforms to the international standard with commitment and dedication to establish the institution as one of the premier centers of academic excellence in India.

### Vision

To serve our region, nation and world through academic excellence, research relevance, and community engagement while emphasizing the importance of the individuals.

### Mission

The MITS Deemed to be University is committed to providing a dynamic and inclusive learning environment that nurtures intellectual curiosity, promotes critical thinking, and cultivates ethical leadership. Our mission is to empower students with the knowledge, skills, and values necessary to thrive in a rapidly changing global society.



# MoUs with Foreign Universities

## Europe



## US University



## Japan



## Taiwan



## South Korea



# 144 MoUs with Industries

These MoUs offer internship opportunities, joint research paper publications and MS admissions with scholarships.



## The Journey So far

- Rated as 'GOLD' Category by AICTE – CII Survey of Industry – Linked Technical Institutes
- Graded 'AAAA' by Careers 360
- MoUs with Industries and international academic & research institutions
- State-of-the-art Learning Management System through Moodle
- Siemens 'Technical Skill Development Institution' sanctioned by Govt. of AP
- Foreign Language Training – Japanese & German
- Consistently achieving 'AAA' Grade from NPTEL for the academic excellence
- Membership in several professional bodies like IEEE, ACM, ASCE, IETE, ISTE, CII, IUCEE, AIMA, ASCE etc.
- Cambridge Exam Preparation Center
- MITS Foundation is a Section 8 Company – facilitates Incubation for Startups
- Opportunity to Earn while you Learn



60 Students selected from MITS for "UIF Program" of Stanford University, USA



MITS Community Radio 90.8 MHz



# 46923

Online  
Certifications

MITS University  
Students have  
completed various  
MOOCs courses through  
global providers such as



**coursera** **edX** **NPTEL**



# 4401

Student  
Scholarships

Students received  
various scholarships  
from Central Govt.,  
& Private Sector



- 119 funded research projects worth Rs. 18.25 crores
- MSME has sanctioned IPFC with a ₹1 Crore grant and recognized MITS Incubation Centre as the Host Institute.
- 2,345 SCI/Scopus indexed research Publications
- Total Patents: 212, Published: 139, Granted:73, Copyright :06, Trademark: 03
- AICTE sanctioned IDEA Lab worth 90 Lakhs during the year 2025



# 9599

Student  
Internships

Completed internships through  
industries, institutes at National level



# 600+

International  
Internships

Completed  
internships through  
Universities at  
International level

## Student Affairs Cell

- MITS University awards Merit Scholarships upto 100% of Tuition Fee
- Facilitation for Scholarship Schemes from National Agencies and NGOs available
- Guidance to students through the entire Scholarship application process like documentation, verification and deadline tracking.
- Facilitation for educational loans through Banks
- Personalized addressal of student queries & one-to-one support



National Service Scheme  
(NSS)



Unity and Discipline  
(Army & Air Wing)



# 206+

Ph.D Faculty

among  
450+ Faculty from  
Foreign Universities  
and  
Premier Indian  
Institutions



# International Opportunities

- International Academic Collaborations
- University Innovation Fellowship Program with d.school Stanford University - USA and identified as one of the most happening campuses by d.school Stanford University.
- Implementation of Stanford University's Design Thinking in transforming engineering projects to provide solutions to community problems
- Students' Global Outreach through full semester international internships



# Minor Degree Program at MITS Deemed to be University (Add-on 18 Credits)

MITS Deemed to be University, offers a **Minor Degree Program** to foster **interdisciplinary learning opportunities** along with Major Degree program in the respective field of study. The Minor Degree enables students to **gain additional expertise** and enhance employability that aligns with the demands of the **industry and emerging technologies**.

## Key Features of the Minor Degree Program

- Students can pursue a **minor specialization** alongside their major degree.
- Offered in **emerging and multidisciplinary areas** such as **Artificial Intelligence & Machine Learning, Quantum Computing, Robotics, Financial & Business Analytics** and more (as approved by the University).
- Designed with **industry relevance and academic rigor**.
- Courses are structured to promote **skill development, innovation, and research orientation**.
- On Successful completion of the required credits the **Minor Degree will be awarded** and mentioned in the final degree certificate.

## Benefits to Students

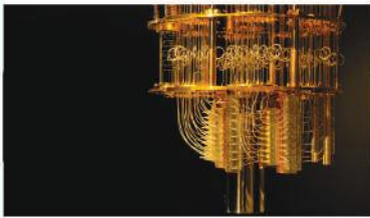
- Enhances **career prospects** and higher education opportunities.
- Provides **cross-domain knowledge** and flexibility in learning.
- Helps students stay **future-ready** in a competitive global environment.
- Encourages **lifelong learning and innovation**.

## UG Programs (Minor Degree)

### Artificial Intelligence & Machine Learning



### Quantum Computing



### Robotics



### Financial & Business Analytics



and more...

Hostels are available, adhering to strict safety and discipline guidelines.

# COURSES OFFERED (2026-27)

## UG Programs

(Engineering - 4 Years)

- B.Tech - Computer Science & Engineering
- B.Tech - Computer Science & Engineering (AI & ML)
- B.Tech - Computer Science & Engineering (AI & Data Science) \*
- B.Tech - Computer Science & Engineering (AI & Robotics) \*
- B.Tech - Computer Science & Engineering (Cyber Security)
- B.Tech - Bioinformatics \*
- B.Tech - Civil Engineering
- B.Tech - Electronics & Communication Engineering
- B.Tech - Electrical & Electronics Engineering
- B.Tech - Mechanical Engineering

## UG Programs\*

(Science & Management - 3 Years)

- BCA - Bachelor of Computer Applications
- BBA - Bachelor of Business Administration

## Ph.D Programs\*

- Ph.D - Civil Engineering
- Ph.D - Computer Science
- Ph.D - Electronics & Communication Engineering
- Ph.D - Electrical & Electronics Engineering
- Ph.D - Mechanical Engineering
- Ph.D - Management Studies
- Ph.D - Physics
- Ph.D - Chemistry
- Ph.D - English
- Ph.D - Mathematics

(\*Subject to approval from statutory organizations)

## PG Programs

(Engineering - 2 Years)

- M.Tech - Automation and Robotics \*
- M.Tech - Computer Science & Engineering
- M.Tech - Computer Science & Engineering (AI & ML) \*
- M.Tech - Civil Engineering  
(Construction Engineering and Management) \*
- M.Tech - Electric Vehicle Technology \*
- M.Tech - VLSI Design & Embedded Systems

## PG Programs

(Science & Management - 2 Years)

- MBA - Master of Business Administration
- MCA - Master of Computer Applications



## CAMPUS PLACEMENTS

2023-24, 2024-25 & 2025-26\*  
Passed Out Batch

# 5676

Placement Offers



# 3700

Students Placed

\* Till Date...



# MITs

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(Deemed to be University under section 3 of UGC Act, 1956)

Madanapalle-517325, Annamayya Dist., Andhra Pradesh, India.

For Admissions : +91 7330 803 555 / 7330 852 555 Email: admissions@mits.ac.in

Easy Railway access from Madanapalle Road Railway Station



Scan/Click to apply

126 km from Bangalore International Airport  
131 km from Tirupathi International Airport  
258 km from Chennai International Airport

