

Placement Cell

The Placement Cell is fully geared up to create ample employment opportunities by organizing campus recruitment drives for the final year students. The Cell also provides various internship opportunities across India in reputed industries and in well-known universities abroad for all pre final year students.

CAMPUS PLACEMENTS

2023 Passed Out Batch

1738
Placement Offers

1101
Students Placed

Till Date...

MITS Madanapalle

377 Cognizant	238 LTIMindtree
154 accenture	16 Infobellit JLL
48 tcs	72 brillio Tech + Mahindra
09 Goldman Sachs IBM FedEx	76 HYUNDAI MOBIS Hexaware TECHNOLOGIES
68 AXIS BANK Vingsfire ICICI Bank	43 Elite IIT TESSOLVE movate + arth
27 Blue Insight Digital BYJU'S genpact	27 TEACHNOOK RDC Concrete
207 VINTRUS ITC Limited Flipkart	34 auropro Muthoot Finance

and more...

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



Programs Offered

- B.Tech - Civil Engineering (CIV)
- B.Tech - Computer Science & Engineering (CSE)
- B.Tech - Computer Science & Engineering (Artificial Intelligence) (CAI)
- B.Tech - Computer Science & Engineering (AI & ML)
- B.Tech - Computer Science & Engineering (Data Science) (CSD)
- B.Tech - Computer Science & Engineering (Cyber Security) (CSC)
- B.Tech - Computer Science & Engineering (Networks)
- B.Tech - Computer Science & Technology (CST)
- B.Tech - Electronics & Communication Engineering (ECE)
- B.Tech - Electrical & Electronics Engineering (EEE)
- B.Tech - Mechanical Engineering (MEC)
- Management Programs (Eligibility: 10+2+3/4)
 - Master of Business Administration (MBA)
- Computer Applications Programs: (Eligibility: 10+2+3)
 - Master of Computer Applications (MCA)

Admissions will be made as per the guidelines of APSCHE

APEAPCET, APECET & APICET Code: MITS



MITS Community Radio 90.8 FM

Madanapalle Institute of Technology & Science

(UGC-Autonomous Institution)

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

Ph: 08571 - 280255, 280706, Fax: 280433

Email : admissions@mits.ac.in

For Admissions

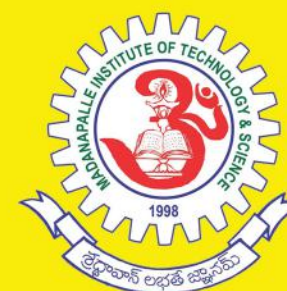
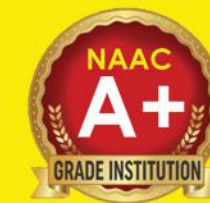
+91 8712655132 / 8712655134 / 8712655138 / 9100601116



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



NAAC



www.mits.ac.in

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Madanapalle-517325, Annamayya Dist., Andhra Pradesh



1738 Placements
Till Date: 31-05-2023



MITS STANDS IN TOP

251 - 300

INSTITUTES IN THE COUNTRY

IN NIRF INDIA RANKINGS 2022



Follow us:



About MITS

Madanapalle Institute of Technology & Science is being established under the auspices of Ratakonda Ranga Reddy Educational Academy, established in the year 1998, under the visionary proactive leadership of **Dr. N. Vijaya Bhaskar Choudary, Secretary & Correspondent**.

This is the most sought premier institution, situated in the charismatic silhouette of Horsley Hills, in the hilly regions of Madanapalle, Chittoor district of Andhra Pradesh, adjudged by ISTE as one of the best Engineering colleges.

MITS is governed by a progressive management that never rests on laurels and has been striving conscientiously to develop it as one of the best centers of Academic Excellence in India. The Institution's profile is firmly based on strategies and action plans that match changing demands of the nation and the students fraternity. MITS enjoys constant support and patronage of NRI's with distinguished academic traditions and vast experience in Engineering & Technology.

Dr. N. Vijaya Bhaskar Choudary
Secretary & Correspondent



Vision

To become a globally recognized research and academic institution and thereby contribute to technological and socio - economic development of the nation.

Mission

To foster a culture of excellence in research, innovation, entrepreneurship, rational thinking and civility by providing necessary resources for generation, dissemination and utilization of knowledge and in the process create an ambience for practice-based learning to the youth for success in their careers.

The journey so far

- 89 funded research projects worth Rs. 898.19 lakhs
- NBA Accredited B.Tech (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA Programmes
- Accredited by National Assessment and Accreditation Council (NAAC) "A+"
- Rated as "GOLD" Category by AICTE - CII Survey of Industry - Linked Technical Institutes for 5 years consecutively
- 189 Faculty with PhDs from Foreign universities and various Indian premier Institutions like IITs, IISc, NITs etc.,
- An ISO 9001:2015 Certified Institution
- Graded as 'AAAA+' by Careers 360
- MoU with reputed Institutes for Academic Collaboration
- State-of-the-art Learning Management System through Moodle MOOCs aligned with Curriculum
- Siemens "Technical Skill Development Institution" sanctioned by Govt of AP
- Foreign Language Training by experts in Japanese, German, French & Spanish
- Consistently achieving "AAA" Grade from NPTEL for the year 2015, 2016, 2017, 2018, 2019 & 2022 for the academic excellence
- Member in several professional bodies like IEEE, ISTE, CII, IUCEE, AIMA etc.,
- MITS is a Cambridge exams Preparation center

International opportunities through MITS Academic MoUs

Mr. K V N S Jayanth Sharma ECE, 18691A0474 has completed his Research Internship in Nanyang Technological University, Singapore.

Ms. Ramyasree, Mr. Issac, Mr. Teja Venkata Sai, Ms. Susmitha Dupati, completed their Research Internship and MS Program in Asia University, Taiwan.

Mr. Sunil Reddy Aramreddys, Mr. Gnana Sanjeev Majjari, Mr. Mohammed Sohel Madirepalle, Mr. Yugal Kishore Nadimicherla, Mr. Madhava Reddy Pesala, Mr. Nagendra Babu Velpula, Mr. Sailokesh Ramesh completed their Research Internship in Innopolis University, Russia.

Ms. Susmitha Dupati, Mr. Issac, Mr. Sai Kumar K completed their Research Internship in University of Eastern Finland, Finland.

- University Innovation Fellowship Program with d.school Stanford University - USA
- Identified as one of the most happening campuses in the entire country by d.school Stanford University
- Implementation of Stanford University's Design Thinking in transforming engineering projects to provide solutions to community problems
- Introduction of Design Thinking in the curriculum to impart innovation culture
- Students' Global Outreach through full semester international internships
- World Startup Champions @ European Innovation Academy-APIA - 2018



8 MoUs in Taiwan

- National Yunlin University of Science & Tech
- Providence University
- Ming Chuan University
- Asia University
- Ming Chi University of Technology
- National United University
- Pingtung University of Science & Technology
- I-Shou University

3 MoUs in South Korea

- Pusan National University
- Chungnam National University
- Kookmin University

3 MoUs in Europe

- Innopolis University, Russia
- Brno University of Technology, Czech Republic
- Maharishi Vedic University - Holland

Facilities and Resources

We admit the most academically able & motivated students to our courses and provide them with inspiring world class teaching. We offer the best resources and facilities to support their learning.

- Students' High Action Research Program - " SHARP " launched, various students are paid stipend for Research work
- Wi-Fi Enabled campus with 1 GBPS speed Internet
- Excellent Infrastructure
- State-of-the-art Gadgets and Technologies
- Campus health care center with Doctor and Nurse
- Exchange programs with partner Institutions in Taiwan, South Korea & Europe
- Ragging free campus
- Active Institute - Industry Interaction
- Special Focus on Personality Development & Soft Skills
- Campus counseling center with qualified counsellor
- Strong Alumni Network
- Gym facility in the campus
- Effective Teaching and Learning Process
- Quality of Outcome Based Education
- Critical Thinking & Creativity for Innovation
- Information & Communication Technology enabled Class Rooms
- Mentor and Mentee Program to Counsel Students for Career Growth



Student Personality Development Through Community Service



Unity and Discipline

97 - MoUs with National & International Organizations



MITS Consultancy Services

MITS Consultancy activities encompasses all branches of Engineering domains. Emphasis is placed on providing relevant, cost - effective and timely solutions to our clients by translating the knowledge of our faculty and students into innovative and game changing solutions.

