Placement Cell

The Placement Cell is fully geared up to create ample of 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.



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





Programs Offered

Programmes	AP-EAPCET Course Code	Convenor Quota (Category – A)*	Management Quota (Category – B)
Computer Science & Engineering	CSE	Rs. 69,800	Rs. 1,99,000
Computer Science & Engineering (Artificial Intelligence)	CAI	Rs. 69,800	Rs. 1,90,000
Computer Science & Engineering (Data Science)	CSD	Rs. 69,800	Rs. 1,79,000
Computer Science & Engineering (Cyber Security)	csc	Rs. 69,800	Rs. 1,79,000
Computer Science & Technology	CST	Rs. 69,800	Rs. 1,69,000
Electronics & Communication Engineering	ECE	Rs. 69,800	Rs. 1,49,000
Electrical & Electronics Engineering	EEE	Rs. 69,800	Rs. 1,00,000
Mechanical Engineering	MEC	Rs. 69,800	Rs. 1,00,000
Civil Engineering	CIV	Rs. 69,800	Rs. 1,00,000

No other Fee is payable other than the fee mentioned above

*Govt. of AP Fee reimbursement is applicable for all eligible students joining through Convenor Quota (Category-A)

Eligibility for Management Quota

- a. The seats shall be filled on merit basis with candidates including from other States and Union Territories who have secured rank in JEE (mains) and secured not less than 45% (40% in case of candidates belonging to reserved categories) of marks in aggregate/group subjects in qualifying exam.
- b. The seats remaining unfilled after filling the above category shall be filled with eligible candidates, who have qualified the AP-EAPCET and secured not less than 45% (40% in case of candidates belonging to reserved categories) of marks in aggregate/group subjects in qualifying exam.
- c. Thereafter, if any seats still remain unfilled such seats may be filled on merit basis with candidates securing not less than 45% (40% in case of candidates belonging to reserved categories) of marks in aggregate/group subjects in the qualifying exam, as prescribed.

Admissions will be made as per the guidelines of APSCHE

Management Program (Eligibility: 10+2+3/4) Master of Business Administration (MBA)

Computer Applications Programs: (Eligibility: 10+2+3)

Master of Computer Applications (MCA)

EAPCET, ECET & ICET Code: MITS



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2206 Placements





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About MITS



MITS is one of the learning centres for implementation of the AI/Deep learning projects in collaboration with Bennett University, India and Royal Academy of Engineering, London, for providing Artificial Intelligence manpower to the world.

BENNETT

Madanapalle Institute of Technology & Science is established in 1998 in the picturesque and pleasant environs of Madanapalle and is ideally located on a sprawling 26.17 acre campus on Madanapalle -Anantapur Highway (NH-205) near Angallu, about 10km away from Madanapalle.

MITS, originated under the auspices of Ratakonda Ranga Reddy Educational Academy under the proactive leadership of Dr. N. Vijava Bhaskar Choudary, Ph.D., Secretary & Correspondent of the

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

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 knowledge and in the process create an ambience for practice - based learning to the youth for success in their careers.

The journey so far

- 87 funded research projects worth Rs. 872.19 lakhs
- NBA Accredited B.Tech (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA Programmes
- Accredited by National Assessment and Accreditation Council (NAAC)
- Rated as "GOLD" Category by AICTE CII Survey of Industry Linked Technical Institutes for 5 years consecutively
- 266 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
- World Bank (TEQIP-II) funded Institute
- 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 for academic excellence
- Member in several professional bodies like IEEE, ISTE, CII, IUCEE etc.,
- MITS is a Cambridge exams Preparation center

International opportunities through **MITS Academic MoUs**



Mr. Manoj Kumar Reddy T, Mr. Arjun Chakravathi, Ms.K. Uma Maheswari, Ms. Kusuma Mr. A. Hemanth, Mr. B. Hemanth Kumar Mr. Issac and Ms. Susmitha Dupati have



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and more..

- · 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
- Implimentation 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
- Indian Youth Ambassadors in UNO Winter Assembly 2018
- Student Entrepreneurs in Asia Pacific Innovation Academy Participants Shenzhen University China
- World Startup Champions @ European Innovation Academy-APIA 2018
- Delegation in the Harvard College Project for Asian & International Relations
- Young Ambassadors of APSSDC















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 develop students

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.







and more..