About the Institute

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. Vijaya Bhaskar Choudary, Ph.D., Secretary & Correspondent of the Academy and Mrs. N. Keerthi, Executive Director, MITS offers UG courses such as ME, Civil, CSE, CST, EEE and ECE and PG programmes are MBA & MCA. The college is awarded ISO 9001: 2008 certification for quality policies and is also accredited by NBA and NAAC A+. MITS ranked in the band 251 – 300 in the NIRF 2022 under the engineering discipline. The campus comprises aesthetically designed buildings that are networked by Wi-Fi technology. The institution is established with well-equipped workshops and laboratories, computers with internet facilities, smart classrooms, seminar halls, auditorium, library and sports facilities that provide an excellent learning environment for the students.

MITS is governed by 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 student fraternity. MITS enjoys constant support and patronage of NRI's with distinguished academic traditions and vast experience in Engineering & Technology.

About the Department

The Department of Computer Science & Technology (CST) was established in the year 2018 and plays a vital role in producing value-based professionals to cater to the ever challenging needs of technical excellence in the emerging areas of CST. The department offers one UG program with an intake of 60 students and it was enhanced to 180 seats in the year 2019. Department has adequate infrastructural facilities required for imparting high quality education and the department is fully structured to meet the contemporary needs of the industry. Imparting high quality education is supported by well qualified and experienced faculty members with rich academic and industry exposure, who have pursued Masters/Ph.D degree from prestigious institutions like NITs, IITs, and Central Universities within India and abroad. Seminars, Workshops, and Technical Symposia are conducted in the department to keep faculty and students updated with latest developments in various technologies. The student strength of the department is around 500.

Chief Patron Dr.N.Vijaya Bhaskara Choudary, Ph.D., Secretary & Correspondent

Patron

Mrs.Keerthi Nadella

Executive Director

Program Chair

Dr.C.Yuvaraj

Principal

Co-Chairs

Dr. Basabi Chakarborty

Professor & Dean

Dr. M. Sreedevi

Professor, HOD / CST

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Mr. Ashok Dasari Asst. Professor

Ms. Lakshmi B Asst. Professor

Ms. Gopika Venu Asst. Professor

One Week Virtual International FDP

12.06.2023 to 17.06.2023

Organized by

Department of Computer Science & Technology on

Research Insights on **Recent Revolutions and Evolutions in Information Technology**

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Madanapalle-517325, Annamayya Dist., Andhra Pradesh





















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About the FDP

This FDP is designed to bring Researchers, Academia and technocrat from different parts of the country to a common gathering for exchanging and sharing the recent developments in computing technologies. The Experts from prestigious Universities & Institutes will deliver expert talks. The participants are going to gain extensive details of knowledge. Case studies enrich their concept in the fields of the experts.

Objectives

- To explore knowledge in recent research areas like Cyber Security, Computational Intelligence, Business Intelligence, Block Chain and so on.
- To provide methods of problem solving through applicable experiments and case studies
- To understand the right scenario in identifying research problems
- To broaden participant knowledge of cutting-edge technologies and their applications in information technology.
- To gain a deeper understanding of the social and ethical implications of emerging technologies,
- To establish strong connections with other researchers and practitioners in the field, in order to collaborate on future projects and share knowledge and resources.

Registration Details:

Link for Registration:

https://forms.gle/nk6ewGNXy2roHLuDA

QR Code for Registration:



Day 1 - The impact of emerging tech on global landscape : beyond a cyber-perspective



Prof. Hoda Alkhzaimi

Assistant professor in nyuad
Director for EMARATSEC
Institute Co chair of the WEF global future
council
Director for center for

cyber security New York University AD

Day 2 - Computational Intelligence System for Women and girls' Protection.



Debabrata Samanta, Ph.D.

Assistant Professor Rochester Institute of Technology, Kosovo, Europe.

Day 3 - The Role of IT in Business Intelligence



Dr. PDD.Dominic

Associate Professor

Department Of

Computer and Information Sciences

Universiti Teknologi Petronas, Malaysia.

Day 4 - Hidden Eminent Concerns of Human Factors in Cybersecurity and Privacy



Prof Mie Mie Su Thwin

Former Professor of
Computer Studies, University of Yangon,
Myanmar
Cyber Security, SIG Coordinator

Day 5 – Key research challenges in Block chain Technology



Dr. Benson Raj

Assitant Professor
School of Computer
Information Science
Higher Colleges of Technology, Dubai

Day 6 – Assessments and Discussions

Targeted Audience
Research Scholars,
Academicians and Industry experts can join

Registration Fee:

Rs. 300/- for each participant. (Within India) \$6 for each participant (Outside India)

For Payments UPI

Registration Payments (India): 9676417830@ybl (P Lakshmi Ramana)

QR Code for Payment:



P LAKSHMIRAMANA

Event will be conducted through MS Teams app

Eligibility to get Certificate

E certificate will be awarded on the basis of minimum 60% marks in the online test to be conducted at the end of program.

