



# MIT'S

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

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

A Report on  
**One day Workshop on**  
**"CSI AI 100K- AI Readiness Session"**  
**Organized by**  
**Department of Computer Science & Engineering**  
**In Association with**  
**Computer Society of India (CSI) Hyderabad Chapter**  
**30.01.2026**



**Report Submitted by: Dr R Nidhya, Professor, Department of Computer Science & Engineering.**

**Event Co-Coordinator: Mr. G. Muthugurunathan, Assistant Professor, Department of Computer Science & Engineering; Mr. P. Kaliya Moorthi, Assistant Professor, Department of Computer Science & Engineering**

**Total no. of Participants: 768**

**Location & Mode of Event: Auditorium & Offline mode**

**Timings: 10 AM to 5 PM Report Received on 06.02.2026.**

The **Department of Computer Science & Engineering**, Madanapalle Institute of Technology & Science (Deemed to be University), successfully organized a **One-Day Workshop on "CSI AI 100K- AI Readiness Session"** on **30 January 2026**, In association with CSI Hyderabad chapter. The workshop aimed to expose students and faculty to advanced concepts and real-time applications related to **AI**. The program commenced at 10 AM with a warm welcome address by Dr. R. Nidhya, the Event Coordinator, who highlighted the significance of the event. This was followed by an inspiring inaugural address by Dr. M Sreedevi, HoD/CSE MITS who emphasized the importance of the workshop.

M Chandra Sekhar, a Full Stack Java Trainer from TEKS Academy, Bengaluru, participated as the chief guest for the workshop. Speaking at the event, he stated that this program is part of CSI's goal to train one lakh young people in the field of artificial intelligence and aims to create awareness among students. He said that by dividing students into small groups, focusing on learning useful concepts in a short time, and working on real-life projects, they can gain proficiency in artificial intelligence. This, he added, would enhance the students' thinking abilities tenfold.

He mentioned program is designed in line with the state and central government's National AI Mission. Students and faculty participating in this program will receive training in new technologies such as Machine Learning, Generative AI, and Quantum Computing, and will be awarded a nationally recognized CSI digital certificate. He emphasized that students have ample job opportunities in IT companies as well as in data analytics, finance, and healthcare sectors, and urged them to take advantage of these opportunities.

The program concluded with a vote of thanks by Mr G Muthugurunathan, acknowledging CSI Hyderabad Chapter, institutional leadership, the resource person, coordinators, faculty members, and student volunteers for their support and cooperation in making the event a grand success.



**Outcomes of the workshop:**

The key outcomes of the workshop are as follows:

- Enhanced awareness of Artificial Intelligence concepts and their real-world applications.
- Provided exposure to emerging AI tools, technologies, and industry trends.
- Improved AI readiness and understanding of career opportunities in AI and related domains.
- Motivated participants to undertake AI-based research, projects, and innovations.
- Strengthened collaboration between academia and industry through expert interaction and knowledge sharing.





# SKYLINE

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## ***Awareness Program on "CSI AI 100K – AI Readiness Session" at MITS.***

**Madanapalle, January 30**(Skyline daily): The Computer Science and Engineering department at MITS Deemed to be University, near Madanapalle, organized a program titled "CSI AI 100K – AI Readiness Session" in collaboration with the Computer Society of India (CSI) – Hyderabad Chapter. M Chandra Sekhar, a Full Stack Java Trainer from Techs Academy, Bengaluru, participated as the chief guest. Speaking at the event, he stated that this program is part of CSI's goal to train one lakh young people in the field of artificial intelligence and aims to create awareness among students. He said that by dividing students into small groups, focusing on learning useful concepts in a short time, and working on real-life projects, they can gain proficiency in artificial intelligence. This, he added, would enhance the students' thinking abilities tenfold. He mentioned that the program is designed in line with the state and central government's National AI Mission. Students and faculty participating in this program will receive training in new technologies such as Ma-



chine Learning, Generative AI, and Quantum Computing, and will be awarded a nationally recognized CSI digital certificate. He emphasized that students have ample job opportunities in IT companies as well as in data analytics, finance, and healthcare sectors, and urged them to take advantage of these opportunities. The Head of the Department, Dr M Sridevi, Coordinator Dr R. Nitya, and students participated in the program.