



## **MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi

NAAC Accredited with A+ Grade

NBA Accredited -B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

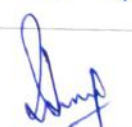


### **DEPARTMENT OF CSE (AI and ML)**

### **MINUTES OF INDUSTRIAL ALUMNI ADVISORY BOARD MEETING**

**Date: 02.07.2025**

Industry Alumni Advisory Board (IAAB) Meeting was conducted in Online Mode on 02.07.2025 at 02.30 PM to verify the regulation R23 course structure and syllabi of B.Tech III Year CSE (AI and ML). The following members were present at the meeting.

S.No.	Name of the member	Composition as per the UGC – Autonomous guidelines	Designation & Address	Signature
1.	Dr. S. Padma	Head of the Department (Chairman)	Associate Professor & Head, Dept. of AI and ML, MITS.	
2.	Dr. S. Sasirekha	Academic Expert	Associate Professor, Dept. of Computer Science and Engineering, NITTTR, Chennai	Online Mode
3.	Mr. V. Lakshmi Narayanan	Industry Expert	Senior Manager- Training & Development, GUVI Geek Networks Pvt Ltd, IITM Research Park, Chennai.	Online Mode
4.	Mr. G. Gunanidhi	Alumni Expert	Production Analyst J P Morgan Chase & Co.	Online Mode
5.	Dr. E. Sandhya	Subject Expert	Assistant Professor, Dept. of AI and ML, MITS	
6.	Mr. P. Uday Kumar	Subject Expert	Assistant Professor, Dept. of AI and ML, MITS	

**Minutes of Meeting for Third IAAB Meeting held on 02.07.2025.**

Dr. S.Padma, Head of Department (AI&ML), welcomed the members to the IAAB meeting. Dr. E. Sandhya presented the curriculum structure, course outcomes and syllabus of regulation R23 III Year CSE (AI and ML) to the members.

The following suggestions were given by the external experts present.

1. **Mr. V. Lakshmi Narayana** conveyed that the curriculum structure and syllabus are satisfactory.
2. **Dr. S. Sasirekha** suggested that the course on Natural Language Processing be scheduled prior to Computer Vision and Image Processing. She also recommended including virtualization and the deployment of AI models as SaaS in the curriculum.
3. **Mr. Gunanidhi** recommended including a brief overview of different learning methods before introducing Reinforcement Learning in the course.
4. National Credit Framework (NCrF) was discussed in detail with the panel members, highlighting its integration into academic planning.
5. Indian Knowledge System (IKS) courses as Electives were proposed and deliberated upon for inclusion in the curriculum.
6. The possibility of Pursuing Two Academic Programs Simultaneously was explored and discussed with the panel for implementation feasibility.
7. Offering Courses in Bharatiya Bhasha Languages was reviewed with the panel to promote regional language learning in higher education.



Dr. S. Padma  
HoD  
CSE (AI and ML)