



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(Deemed to be University)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA



A Report on MoU signing with
M/s. Tap Academy, Bengaluru and Department of Computer Applications
Organized by Department of Computer Applications
on 01.05.2026

Coordinator: Dr. M. Saravanamuthu, Associate Professor, Department of Computer Applications

Invited Guests:

- 1. Mr. Somanna, Director and Co-founder, M/s. Tap Academy, Bengaluru**
- 2. Prof P. M. Balaji, Assistant Director - Industry Relations, MITS**

Total Participants: 129

Time: 2pm to 5pm

Mode of Conduct: Offline

Venue: Seminar Hall B

Audience: I-MCA students

About MoU signing:

The programme was started with welcome address by Dr. N. Naveen Kumar, HoD/MCA. Next, Prof P. M. Balaji, Assistant Director-Industry Relations, MITS has conveyed importance MoU and its benefits to students. Followed by Dr. S.V.S.Gangadevi Associate Director-Placements, has given significances of training to the students and Dr.M.Saravanamuthu Associate Professor and Training Coordinator has described about the twenty-day training details to the audience. Next, Mr. Somanna, Director and Co-founder, Tap Academy, Bengaluru has guided the students in terms of training and placements. Finally, the MoU draft has been signed by Dr. N. Naveen Kumar and Mr. Somanna and exchanged among them.

Certificate Distribution: Next, the twenty-day technical training certificates distribution to the students has initiated by Mr. Somanna and students received their certificates which will add wings to their profile during the interviews.

Participants feedback: The twenty-day technical training feedback has been collected from participants during the programme at last. Students have given their real feelings happened during the training as actual feedback in open forum. Everyone was satisfied with the training and they felt that the training would be useful during the forthcoming campus drives.

Outcome of the event:

The department level MoU signing will be useful for the students in the following ways

- Conducting technical events such as workshops, guest lectures, hackathons, etc.,
- Providing trending technologies update as skill development
- Facilitating internships and placement opportunities