

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

Computer Science & Engineering Department

ONE DAY WORKSHOP

On

TEACHING PRACTICES FOR ENGINEERING EDUCATION

(For Faculty)



A one day workshop on “TEACHING PRACTICES FOR ENGINEERING EDUCATION” was organized by the department of CSE at MITS, on 16 May, 2014.

The resource person of the session detailed on, how to do research and write articles on it? , how to improve quality teaching? And to get command over any subject area, organization should conduct more FDPS and workshops for the benefit of the staff and students in the relevant area. He also focused on research methodology aspects which is an eye opener on the fundamentals. He explained about funding projects and its significance.

He stated that any difficult subject can be mastered through attending more workshops which makes us to explore and understand the depth of the subject knowledge. If teachers are benefited to an optimum extent then impact of them would be on the students’ development. These all, he shared out of his own experiences, Artificial intelligence which emerged in 1998 was an unknown as well as challenging topic of the era. But he could able to master it by participating in workshops which was dealt by experts.

He stressed on the importance of Workshops and FDPS, which will provide a knowledgeable platform to enhance the subject knowledge of the staff and students. He illustrated that “power will not come to you, you should have the power ”. The discussion was very useful for the staff.

All the staff extended their heartfelt thanks to our honourable secretary & correspondent and beloved principal for providing an excellent opportunity to enhance their abilities in the field of research.