# 3

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC - Autonomous)

(Approved by AICTE, New Delhi &Affiliated to JNTUA, Anantapuramu)
P.B.No. 14, Angallu, Madanapalle – 517325, Chittoor Dist., Andhra Pradesh, India.

www.mits.ac.in Phone: 08571-280255, 280706 Fax: 08571 – 280433

### Department of Electronics and Communication Engineering

#### Minutes of Industry Alumni Advisory Board (IAAB) Meeting

The Department of Electronics and Communication Engineering conducted its 3<sup>rd</sup> IAAB meeting on 18.02.2017 at 09.30 a.m. in the Conference Room, East Block, MITS, Madanapalle.

#### Agenda:

- Discussion on final year Syllabi of MITS R-14, B. Tech (ECE) Programme.
- 2. Discussion on Discipline Electives in MITS R-14, B. Tech (ECE) Programme.
- Any other matter.

#### Members Present:

 Dr. M. Thamarai HoD / ECE, MITS.

 Mr. M. Veera Raghavulu Senior Manager, ARM Embedded Systems, Bangalore.

Dr. P.T. Vanathi
 Professor, ECE Department,
 PSG College of Technology, Coimbatore.

Mr. S. Ashok
 Consultant, Oracle,
 Bangalore.

Dr. S.A.K. Jilani Professor / ECE, MITS.

Dr. S. Rajasekaran Associate Professor / ECE, MITS.

 Mr. Gajendra Sharma Assistant Professor / ECE, MITS.

Mr. M. Karthikeyan Assistant Professor / ECE, MITS.

Mr. G. Subbarao Assistant Professor / ECE, MITS. Chairman

Member - Industry Expert

Member - Academic Expert

Member - Distinguished Alumni

Member Spic

Member <

Member @ ~~

Member M-km

Member Colombia

 Dr.M.Thamarai, HOD/ECE, Madanapalle Institute of Technology & Science welcomed the members and introduced all the internal and external members of the board to introduce themselves. She presented various activities of department to the IAAB members. She requested all the members to review the framed syllabi of final year B.Tech. (ECE) Programme and provide their valuable inputs.

#### The board recommended the following suggestions:

- Course on Embedded System Design should incorporate few topics related to ARM Processor basic architecture and programming.
- A few experiments related to interfacing using ARM board need to be incorporated in the Embedded System Practicals.
- The members suggested to include a course on Internet of Things in the discipline elective category.
- The final year students should be encouraged to take up full semester internships cum project work in reputed industrial organizations / research organizations / research institutes during final year II semester, to acquire practical hands on training and gain knowledge, that would substantially enhance their employability skills.
- Exclusive placement training for final year students need to be conducted during the vacation period of III Year, II Semester. This is essential to enhance the aptitude skills, presentation skills and communication skills of students.

· Signatures of the Members with Name:

1. Mohn

2. CRaghanel
MY-Veera Rayrowhin 3. P. T. Y. A. NATH.

4. Dr. P. J. VANATH.

(Dr. S. A. V. Diloni) 6. Spendanch

(Dr. S. Rayanch

7. Buy

8. M. Mossifi 9. Shub

(an. RAR THIREYAM)