

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC Autonomous)



Department of Electrical and Electronics

List of Department Advisory Board (DAB) Members of E.E.E Department

1) Chair Person:

HoD, Dept. of E.E. E., MITS, Angallu, Madanapalle.

2) Member from Academia:

1. Dr. Pradeep Kumar Dixit

Professor,

M S Ramaiah Institute of Technology & Science

Bangalore, Ph: 08095841325

3) Members from Industry:

 Mr. Vishnu Charan Thippana General Manger, L&T Hyderabad

4) Members from Alumni:

1. Mr. Reddy Sekhar

Sr. Section Engineer & Technical Assistant

Central Railway

5) Internal Members:

1. Dr. C. Kamal Basha, Professor

2. Dr. Rajendra Prasad Narne, Associate Professor

3. Dr. S. A. Lakshmanan, Sr. Assistant Professor

4. Dr. M. Chakkarapani, Sr. Assistant Professor

5. Dr. A. V. Pavan Kumar, Sr. Assistant Professor

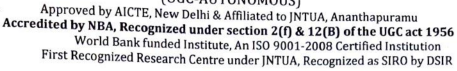
HODW 3/6/219.

PRINCIPAL



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC-AUTONOMOUS)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 10.06.2019

Circular

It is hereby informed to all the members of Department Advisory Board (DAB) that 4th Department Advisory Board (DAB) Meeting is scheduled on 14-06-2019, 11:00 a.m. at the board room (EB-001), MITS, Madnapalle, for addressing and reviewing the assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Program Specific Outcomes (PSOs) and other related activities.

Agenda:

- 1. Assessment on previous results and analysis of Course outcomes (COs), Program Outcomes (POs) and Program Specific Outcomes (PSOs) of 2016-17 Academic year, I semester subjects.
- 2. Discussion on assessment methods to achieve attainment level in R-14 Regulation for UG syllabus.
- 3. Discussion on department vision and mission and PEOs.
- 4. Discussion on R14 curriculum
- 5. Discussion on proposal of new R18 curriculum.
- 6. Any other matter with the permission of the chair.

Dr Asha Rani M A. HOD/EEE



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. Phone: 08571-280255, 280706

www.mits.ac.in

Department of Electrical & Electronics Engineering

Date: 2.06.2019

Composition and approval of 4th Department Advisory Board (DAB)

Following members are nominated and approved for constitutions of 4th Department Advisory Board (DAB).

1. Dr. Asha Rani M. A.

Chairman

HoD, Dept. of EEE, MITS.

Dr. C. Kamal Basha

Member

Professor, Dept. of EEE, MITS.

3. Dr. Rajendraprasad Narne

Member

Assoc. Professor, Dept. of EEE, MITS.

4. Dr. A. Anbarasan

Member

Assoc. Professor, Dept. of EEE, MITS.

5. Dr. M. Chakkarapani

Member

Assoc. Professor, Dept. of EEE, MITS.

6. Dr. Lakshmanan S. A.

Member

Sr. Asst. Professor, Dept. of EEE, MITS.

7. Mr. Pavan Kumar AV

Member

Asst. Professor, Dept. of EEE, MITS.

Responsibilities of the committee:

1. Monitors attainment of COs, POs and PSOs

2. DAB evaluates programme effectiveness and process necessary changes

3. Preparation of periodic reports, records on program activities, progress and status reports.

Copy to

- The Principal
- Vice Principal Academics
- arramma Accessment Committee

Fact 1998

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 Electrical & Electronics Engineering

Date: 14.06.2019

Minutes of 4th Department Advisory Board (DAB) Meeting Held on 14-06-2019

In continuation with the previous meeting dated 3th May 2018, DAB has been assembled on 14th June, 2019 at 11.00 a.m. at the Department Library of EEE department, MITS, Madanapalle, for addressing and reviewing the Assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Program Specific Outcomes (PSOs).

Agenda:

- Assessment on previous results and analysis of Course outcomes (COs), Program
 Outcomes (POs) and Program Specific Outcomes (PSOs) of 2016-17 Academic year, I
 semester subjects.
- 2. Discussion on department vision and mission.
- 3. Discussion on R14 curriculum
- 4. Ideas for implementing/proposing R18 regulations and I and II year courses.
- 5. Discussion on APSCHE curriculum in MITS R-18
- 6. Any other matter with the permission of the chair.

Members Present:

1. Dr. Asha Rani M. A.

HoD, Dept. of EEE, MITS.

2. Dr. C. Kamal Basha

Professor, Dept. of EEE, MITS.

3. Dr. Rajendraprasad Narne

Assoc. Professor, Dept. of EEE, MITS.

4. Dr. M. Chakkarapani

Assoc. Professor, Dept. of EEE, MITS.

5. Dr. Lakshmanan S. A.

Sr. Asst. Professor, Dept. of EEE, MITS.

6. Mr. Pavan Kumar AV

Asst. Professor, Dept. of EEE, MITS.

7. Mr. Vishnu Charan Thippana,

DGM, TATA Projects

8. Mr. Reddy Sekhar,

Sr. Section Engineer, South Central Railways

Chairman Adda

Member

Member

Member

Member

Member (

Member

Member

being

assessment method of Course Outcomes (COs), Program Outcomes (POs) and Program Specific Outcomes (PSOs) for the EEE department.

The following points were discussed during the meeting and the minutes were recorded as below.

- 1. PEOs and POs attainment of the 2013-17 batch and previous batch should be taken as reference for the planning & conducting of class and curriculum content.
- 2. GATE coaching need to be strengthened.
- 3. Introducing summer internships and practical oriented learning from the industry.
- 4. More importance on project work and encouraging students to do hardware projects.
- 5. Encouraging real time projects
- 6. Discussed about dept Vision and Mission & PEOs.
- Discussed about suggestions given by Program Assessment Committee (PAC) meeting held on 5th April 2018.
- 8. Discussed about R14 curriculum improvement
- 9. Discussed about R18 I and II year curriculum comparing with APCHE curriculum
- Discussed about addition of new discipline electives like Non-Conventional Energy Resources and Design of Photovoltaics.
- Suggested to maintain IoT theory and lab and keep only AI theory which may be help the students to follow the industry needs.

DAB Chairperson HOD/EEE

Copy to

- The Principal
- Vice Principal Academics
- Program Assessment Committee
- Department File