Affiliated to JNTUA, Anantepur & Approved by AIGTE, New Defni Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 07/09/2016

Department Advisory Board

Department Advisory Board (DAB) has been formed to monitor the progress of the program. The Committee develops and recommends new or revised goals and objectives of the program. The DAB consists of HOD and faculty members of the department to evaluate the performance of a program review / monitor / assess a specific program.

Composition and approval of DAB:

The following members are nominated and approved for constitution of Department Advisory Board for the AY - 2016 - 2017.

SI. No	Name of the Faculty members	Designation	Position of DAB
1	Dr. M. Sreedevi	Professor & Head	Chairman
2	Dr. R. Kalpana	Professor	Member
3	Dr. V. Hanuman Kumar	Professor	Member
4	Dr. P.Kuppusamy	Associate Professor	Member
5	Dr. V.L. Pavani	Professor	Academic Expert
6	Prof. T. Sreenivasulu Reddy	Associate Professor	Academic Expert
7	M. Lokesh Kumar Rao	Director	Industry Expert
8	Mr. Rekhanth	Team Leád	Alumni

Roles and responsibilities of the DAB:

- 1. Suggest improvement in academic plans and recommend standard practices / systems for attainment of Program Educational Objectives (PEOs).
- 2. Redefine existing PEO's, aligning of PEO's to the mission statements and defining program specific outcomes.
- 3. To propose necessary action plan for skill development of students, requires for entrepreneurship development and quality improvement.
- 4. To identify and suggest thrust areas to conduct various activities (Final year projects, training courses and additional experiments to meet PEOs.

HOD / CSE

Principal

Copy to:

- 1. The Principal
- 2. Vice Principal Academics
- 3. Department Advisory Board Members
- 4. Department File



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, ECE & ME World Bank funded institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CIRCULAR

Date: 12/06/2017

The Department Advisory Board (DAB) meeting will be held on 17/06/2017 in the CSE Seminar hall (WB219) at 10:00 AM. All the DAB members are requested to attend the meeting.

Agenda:

• To verify the draft copy of Program Specific Outcomes (PSOs).

Dr. M. Sreedevi Professor & Head Dept. of CSE, MITS

Copy to:

Department Office



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 17/06/2017

MINUTES OF THE MEETING

Department Advisory Board (DAB) meeting held on 17/06/2017 in the CSE Seminar hall (WB219) at 10.00 AM with Dr. M. Sreedevi, Professor & Head as Chair to verify the draft copy of the Program Specific Outcomes (PSOs) forwarded by Programme Assessment Committee (PAC).

Following Department Advisory Board (DAB) members have attended the meeting:

S. No.	Name	Role	Signature
1	Dr. M. Sreedevi	Chair Person	there
2	Dr. R. Kalpana	Member	800 am
3	Dr. V. Hanuman Kumar	Member	Kuman
4	Dr. Kuppusamy	Member	mu da
5	Dr. V. L. Pavani	Acdemic Expert	V. C. Yavara
6	Prof.T.Sreenivasulu Reddy	Acdemic Expert	re 14
7	Mr.Sanjivi Syam Sundar	Industry Expert	Dani richicus
8	Mr.M.Lokesh Kumar Rao	Alumnus	Marian

During the meeting following points were discussed:

- The draft copy of the PSO statements given by PAC are:
 - **PSO1:** Apply algorithmic principles and computing techniques in developing computer-based systems.
 - **PSO2**: Design and develop software in the areas of relevance.
 - **PSO3:** Analyze complex problems and develop computing solutions by applying concepts of Computer Science.

The DAB committee discussed the PSO statements and few corrections suggested as follows:

- **PSO1:** Apply mathematical foundations, algorithmic principles, and computing techniques in the modeling and design of computer-based systems.
- PSO2: Design and develop software in the areas of relevance under realistic constraints.
- PSO3: Analyze real-world problems and develop computing solutions by applying concepts of Computer Science.

DAB Chair Person (Dr. M. Sreedevi, Professor & Head)