## MINUTES OF BOS (MCA) MEETING HELD ON 24<sup>TH</sup> JUNE 2017

(Board Room, RK- Block, GIET, Rajahmahendravaram)

The following are the members -

1. Dr.Ch.Suresh, Professor, Dept.of IT Anilneerukonda Inst. of Tech.&Sciences, Visakhapatnam.

- University Nominee

2. Dr. P.V. Subba Reddy Asst. Prof., Dept.of CSE

-Subject Expert

NIT-Warangal, Warangal.

-Industry Expert

3. B. Mahesh Senior Analyst Bank of America, Hyderabad.

-Member, GIET(A)

4. Dr.T.V.Prasad Director, School of computers GIET (A), Rajamahendravaram.

-Chairman,BOS(MCA)

5. Mrs.R.Tamilkodi HOD, MCA Dept, GIET (A)

-Member, GIET(A)

6. Mrs.Shrija Madhu Associate Professor

-Member, GIET(A)

7. Mr.M.V.Sangameswar Assistant Professor

-Member, GIET(A)

8. Mrs.T.M.Sirisha Assistant Professor

-Member, GIET(A)

(Cont .....)

9. Mr.R.Baladinakar Assistant Professor Mrs.R.Tamilkodi, Chairman BOS and HOD( Master of Computer Applications) welcomed all the members to the BOS-MCA meeting of GIET(A), for one day i.e. is on 24<sup>th</sup> June 2017, at the board room of RK Block ,GIET Campus, for finalizing Course Structure of GR17 and syllabus of 1<sup>st</sup> Year and 2<sup>nd</sup> Year along with other points in the agenda. The agenda points have been appraised to the members by BOS Chairman. During the meeting the following points were discussed and resolved as follows-

1. Course Structure for GR17 Regulation I and II year was finalized and approved .

Suggestions for the Course Structure

- a. In place of C Programming the subject Computer Programming with Lab should be introduced in I semester.
- b. OOPS Through Java Theory and Lab should be kept in the II semester.
- c. IT Workshop should be introduced in II semester.
- d. Probability and Statistics with R Theory and Lab should be placed in III semester.
- e. Python Programming Lab should be introduced in the III semester.
- f. Cryptography and Network Security can be placed in IV semester.
- g. Software Engineering should be kept as Core subject and Human Computer Interaction can be kept as elective in the IV semester.
- h. Computer Graphics and Multimedia Systems Theory and Lab can be introduced in V Semester.
- i. Artificial Intelligence is introduced as an elective in V semester.
- j. In VI semester Big Data analytics Theory and Lab is introduced.

## 2. Suggestions for the Syllabus:

- a. In I semester Computer Programming, Indian author books should be used as Text book for easy understanding by students.
- In I semester the Computer Programming Lab hours can be increased for giving more hands on experience to students.
- In IT Workshop half of the experiments should be hardware based and other half should be MS Office based experiments.
- d. Computer Networks syllabus to be revised in III semester.

17 pospodals Ch. Junil ... CCH. SURESH).

The Chairman Board of Studies Master of Computer Applications Department thanked all the BOS Members came from long distances by using various modes of transport and helped in making the BOS meeting success with their valuable recommendations.BOS Chairman-MCA also thanked all members for giving valuable suggestions for improvements and benefit of the students in current environment.

University Nominee

DESURESA. CHITTENENI

Subject Expert

Industry Expert

Member, GIET (A)

Dr. 1. Y. hasad)

Member, GIET (A)

Member, GIET (A)

Member, GIET (A)

Member, GIET (A)

Chairman, BOS (MCA)