



Department of Computer Science & Engineering

Date: 30/05/2016

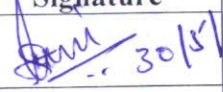

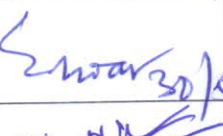
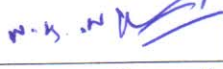
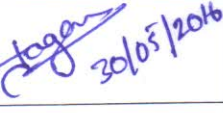
BoS Meeting

Third BoS Meeting of the Department of CSE is scheduled to be held on 30/05/2016 – Monday at 10 A.M. in the Conference room.

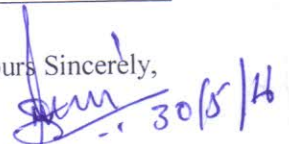
AGENDA:

- 1) Approval of revised UG Curriculum Structure.
- 2) Approval of revised PG Curriculum Structure & Syllabus.
- 3) Any other issues/suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

List of BOS Members:

S.No.	BOS Members	Designation	Signature
1.	Dr.M.Sreedevi (BoS-Chairman)	Associate Professor & Head, Dept. of CSE,MITS	 30/5/16
2.	Prof. T.Sreenivasulu Reddy (Subject Expert)	Associate Professor, Dept. of CSE,School of IT, JNTUH.	 30/5/16
3.	Prof. B.Eswara Reddy (Expert member- University)	Professor, Vice Principal, JNTUCEA, Anantapur.	 30/5/16
4.	Mr.N.B.N.Ramesh (Corporate)	Architect, Software Solutions, Novartis, Hyderabad.	
5.	Mr.Vidya Sagar Reddy (PG Alumni)	M.Tech (2007-2009) Batch, Big Data Architect, Capgemini, Bangalore.	 30/05/2016
6.	All Faculty Members of CSE		

Yours Sincerely,


30/5/16

(Dr.M.Sreedevi)

BoS – Chairman & HoD/CSE,
MITS.

Minutes of meeting with BOS members.
held on 30/5/16

9

Members Present:

1. Dr. M. Sreedevi HOD-CEE (BOS-chairman)
2. Mr. T. Sreenivasulu Reddy, (Subject Expert)
3. Prof. B. Eswara Reddy (Subject-Expert from JNTUA)
4. Mr. N. B. N. Ramesh (Subject Expert) - Industry
5. Mr. Vidya Sagar Reddy (PG Alumnus)

BOS members have approved revised curriculum of B.Tech and the course structure and syllabus of M.Tech with the following suggestions/modifications.

1. In M.Tech, Research methodology in CS is to be introduced in Elective-II
2. In M.Tech, In Advanced Data Structures, course, unit-I is to be removed and focus should be more on algorithms. Removed unit is to be covered in Lab syllabus
3. In M.Tech, Under mini-project, guidelines, proficiency in tools, project development are to be provided. or one course related to Information Security will be included.
4. In M.Tech, one course is to be added as part of Elective-I
5. In B.Tech, the failed students in MOOC courses are to be evaluated through internal evaluation by the department, if the same course is not offered by the provider again.

In B.Tech, Research Methodology which is part of Discipline Elective-IV is to be replaced with 'Enabling Technologies for Data Sciences and

- 7) In B.Tech, in Practice School-II, it is prepared to add 2 MOOC courses.
- 8) The practical issues of ^{handling} Computer Programming course are brought to the notice of BoE members and a revised syllabus is submitted for their acceptance. They suggested to focus more on provide profound problem solving skills through python in I year I semester's Computing Practicals.
- 9) In M.Tech, the evaluation pattern is changed ^{into} internal marks for 50 and external marks for 50. Internal marks would be evaluated through mid exam exam (30m) and 4 assignments (20m).
- 10) In M.Tech, S&AT is removed as core subject and is added into list of electives.
- 11) In M.Tech, course codes were revised.
- 12) 'Programming using Python' is replaced by Advanced Operating Systems in I M.Tech.
- 13) In I M.Tech, II semester Data mining course is replaced with Big Data Analytics.
- 14) In M.Tech, Mini-project carries 4 credits.
- 15) In B.Tech, Practice School-I carry 2 credits, total credits for IV-I is 24.
- 16) In IV B.Tech, II sem, two courses are removed and Practice School-II is introduced. As, practice school-I if the student gets internship, he/she can undergo structure-II otherwise the student should follow

