

Date: 17/5/18

BOS Meeting No. 06

The Board of Studies chairman for both CSE & IT, Dr. K. Anand Kumar has convened a meeting with members (initiated earlier) and senior faculty from both the departments at CSI Hyderabad Chapter Office, 302, Archana Arcade, 10-3-190, St. Lobo's Road, Opp. Railway Reservation Complex, Secunderabad at 11:00 A.M.

Agenda for Meeting:

- 1) To welcome the BOS Members
- 2) To review Ad-hoc BOS meeting held on 30/4/18
- 3) To discuss, review and approve the proposed curriculum in CSE & IT for B.Tech. for the autonomous system commencing from the academic year 2018-19.
- 4) To discuss, review and approve the subjects offered to other departments by department of CSE & IT.
- 5) To discuss, review and approve the proposed curriculum for M.Tech in Computer Science & Engineering for the autonomous system commencing from the academic year 2018-19.
- 6) Any other matter with permission of chair.

Resolution 1:

The BOS chairman invited and introduced each member with other members.

and to the faculty present in the meeting from CSE & IT Departments.

Resolution 2:

The chair has explained the resolutions made in the previous meeting and the curriculum preparation according to the bios proposed in AICTE model curriculum. All the members of B.o.S. unanimously agreed and approved the fixation of total credits to 160 for UG and 64 for PG.

Resolution 3:

The chairman given presentation by explaining the courses included, mapping of courses to semester based on the prerequisite subjects for each included course, the syllabus for the first four semesters of CSE & IT UG programs.

All the members agreed upon approving the course structures of CSE & IT UG programs. The syllabus of the courses comes under Basic Sciences, Humanity Sciences and Engineering Sciences to the respective Board of Studies.

The common course titled Programming

for Problem Solving including theory (pages 16-17) and laboratory experiments (pages 21-23) approved by the BOS members.

The BOS members reviewed and approved the syllabus of courses included in III - Semester Discrete Mathematics (pages 53-55), Data Structures (page 56-57), Data Structure lab (pages 62-63) and IT Workshop lab (page 61).

The courses included in IV - Semester Computer Organization, Algorithm Design and Analysis, Java Programming including theory and laboratory (pages 68-81) reviewed and approved by all the members of BOS, (Board of Studies).

Finally, BOS members suggested the following points:

- 1) The possibility of changing the credits for laboratories from 1.5 to 2 as specified in AICTE Model curriculum.
- 2) The possibility of including prerequisites in the syllabus template.
- 3) The possibility of introducing laboratories

For all program Electives and possible Open Electives.

4) Inclusion of Open electives offered by other departments including MBA in the Course Structure

5) Insisted on allowing the students to select any course from any thread but not restricted to courses corresponding to only one thread of electives.

Resolution 4:

All the members of the Board of Studies (BoS) agreed upon and approved the list of courses included in the

Open electives (page 6) offered by CSE & IT chosen by students of other departments

The BoS (Board of Studies) members unanimously delegated the power to finalize the syllabus in consultation with heads of other departments.

Resolution 5:

All the members of the Board of


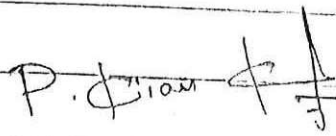
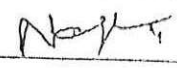
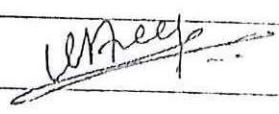

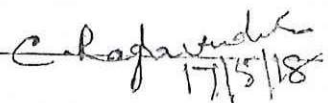

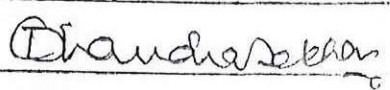
Studies (BoS) reviewed and approved the course structure of M.Tech. CSE program and the syllabus of all the courses included in the curriculum of (pages (82-135)) as it is same as the syllabus proposed in the AICTE model curriculum without any deviation.

Resolution 6^L

In any other matters, the members suggested bringing awareness among the students about NPTEL-SWAYAM and MOOCs courses. They insisted upon inculcating self learning abilities and exposure to practical knowledge to students.

Conclusions:-

The chair expressed his sincere gratitude to the BoS members for sparing their valuable time in reviewing and providing suggestions towards finalizing the autonomous course structures and syllabi.

1. Dr K Ananda Kumar chairman
HoD, CSE, SITE  17/5/2018
2. Dr P Kiran Kumar Member
CSE, SITE 
3. Prof G Nageswara Rao Member.
IT, SITE 
4. Sri E V Sandeep Member
Asst Proff, CSE, SITE 
5. Dr RN Kulkarni, Professor Member
HoD, BITM, Ballary  17/5/18
6. Prof C Raghavendra Rao Member
Professor, SCES, UoH, Hyderabad  17/5/18
7. Dr JVR Murthy, Professor, Member 
CSE, UCE, JNTUK, Kakinada
8. Sri D chandra Sekhar,
Managing Director, Deltamarch Member 
Technologies, Hyderabad.
9. Sri Ch Sandhar,
Principal S/w Engineer Member. Couldn't Attend
Housing. Com, Bangalore