

Date:31/08/2014

MINUTES OF MEETING FOR U.G(B.Tech) IT COURSE

- The Board of Studies (BOS) for Computer Science and Engineering Department is constituted by the chairman as per the guidelines of academic council and vice-chancellor of Jawaharlal Nehru technological university, Kakinada (JNTUK).
- Chairman introduced all the members to the board of studies of Computer Science and Engineering Department.
- Academic regulations are discussed and suggested for 180 credits for the B.Tech curriculum/course. The BOS committee suggested CGPA system with 10 point scale. The BOS suggested three credits for theory subject (3 Regular Hour + 1 Tutorial Hour) and for laboratories two credits.
- 10% if total credits may be increased to introduce emerging courses in the curriculum.
- IPRP and Professional Ethics may be internal evaluation.
- Comprehensive viva should have two credit points.
- I & II Sem. Subject syllabus of respective department are finalized for Academic year (AY) 2014-2015.
- Weightage of marks should be equal to all units for the preparation of question papers.
- Compulsory question can consist of Short Answer type in order to cover all units.
- The Structure syllabus of R13 regulation should not be deviated by more than 15% of university syllabus(JNTUK).
- Unix Programming and Lab are include in the syllabus structure.
- Software Testing and Lab are included based on the Present scenario.
- Multimedia and Application development and Lab are included based on the Present scenario.
- Advanced java & web technologies and lab are included in the course structure.

- Computer Architecture is included in the course structure.
- Internship for various industries are to be encouraged. Guest lecturers have to be arranged from the industrial experts and Alumni students who are working in different fields of industries.
- The above amendments/changes are subjected to final approval of academic council.
- BOS discussed the need of autonomy subjects and labs to meet the current need of industry and society.

Suggestions:-

- It is advised to introduce the advanced subjects as Electives in the B.Tech curriculum.
- The soft skills classes can be conducted in 3rd & 4th Semester for the purpose of Placements.
- It is advised to introduce Various certification courses with the approval of academic council.



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