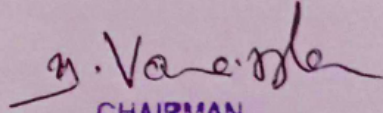


BOARD OF STUDIES MEETING

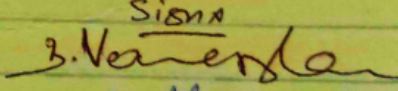
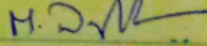
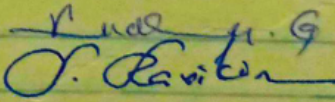
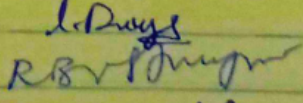
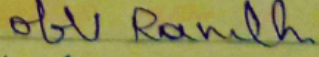
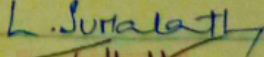
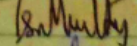
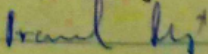
Agenda of first Board of Studies Meeting of Department of Computer Science & Engineering, Swarnandhra College of Engineering & Technology (Autonomous) on 31-08-2014 at 11:00 AM.

1. Constitution of Board of Studies
2. Introduction of the Members of Board of Studies
3. Autonomy at Department level.
4. Views on Academic Regulations – Course Structure – Autonomous.
5. Finalization of I & II Sem., subjects syllabus of respective departments from Academic Year 2014-15.
6. Finalization of Sem. wise course structure i.e. 1st to 8th Semester for the admitted batch of students from the Academic Year 2014-15.
7. Employability Skills among the students-Improvement.
8. Industry, Institute interaction-Suggestions for Excellence.
9. Any other matter with the permission of chair.




CHAIRMAN
BOARD OF STUDIES
Department of CSE
Swarnandhra College of Engineering & Technology

1. Dr. Y. Vamsidhar
2. Dr. M. Nagabhushan Rao
3. Mr. G. Sudhakar
4. Mr. P. Ravi Kiran
5. Ms. L. Divya
6. Dr. R. B. V. Subrahmanyam
7. Dr. D. B. V. Ramanaiah
8. Dr. L. Sumalatha
9. Sri T. S. Murthy
10. Mr. G. Pranuel Raja

Date:31/08/2014

MINUTES OF MEETING FOR U.G(B.Tech) CSE 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% of 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).
- Finalization of Sem. Wise course structure i.e. 3rd to 8th Semester for the Academic year 2014-2015 is finalized as
 - a) From 3rd to 7th Sem. Every semester should contain Six theory Subjects and Three Labs.
 - b) In 3rd and 5th Semester Seminars are included in the course structure.
 - c) In 4th Semester Professional Ethics and IPR are included in the course structure.
 - d) In 6th Semester Mini project is recommended by industry expert member.
 - e) In 7th Semester Technical paper writing is included in the course structure.
 - f) In 8th Semester Three Theory subjects, one Comprehensive Viva and Main Project are finalized.
 - g) In 8th Semester the compulsory Theory subject name is Service oriented Architecture is finalized.

h) All the Elective subjects are reviewed and finalized by the Board members.

- In the course structure all the subjects Syllabus including the Elective subjects are reviewed and finalized.
- Finalized and reviewed all the interdisciplinary subjects Syllabus in the course structure.
- Unix internals and Lab are included in the syllabus structure.
- Software Testing and Lab are included based on the Present scenario.
- 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.



3. Vaerle

**CHAIRMAN
BOARD OF STUDIES
Department of CSE**
Swarnanaira College of Engineering & Technology