



K.S.R.M.COLLEGE OF ENGINEERING,(Autonomous), Kadapa- 516003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu

Accredited by NAAC of UGC

Website: www.ksrmce.ac.in

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Summary of Stake holder feedback analysis and action taken report on syllabus during the academic year: 2014-15

Students:

- To bring more campus drives for the students.
- To introduce more subjects related to GATE syllabus.
- IT Workshop lab syllabus should be revised.

Teachers:

- Include hashing in data structures.
- Include software installation related experiments.

Employers:

- More programming skills are required.
- Include advanced technologies like Android and Big data technology subjects.

Alumni:

- Conduct certification programs.
- Statistical programming should be included.


Parents:


- Bring more campus drives for the students.

Action taken report:

- Remedial classes are being conducted for failed students and they are monitored for their academic improvement.
- Training and placement cell - increased number of requirement drives.
- Workshops are organized - to introduce the latest softwares.
- Encouraged students to enroll in NPTEL and MOOCs online certification courses.
- Conducted GATE and GRE classes for the students.
- English communication lab and personality development classes are conducted on regular basis.


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Summary of Stake holder feedback analysis and action taken report on syllabus during the academic year: 2015-16

Students:

- Data Structures syllabus should be revised.
- IT Workshop lab syllabus should be revised.

Teachers:

- Include hashing in data structures.
- Include software installation related experiments.

Employers:

- More programming skills are required.
- Include advanced technologies like Android and Big data technology subjects.

Alumni:

- Conduct certification programs.
- Statistical programming should be included.


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
- Bring more campus drives for the students.

Action taken report:

- Remedial classes are being conducted for failed students and they are monitored for their academic improvement.
- Training and placement cell - to bring more number of companies.
- Workshops are organized - to introduce the latest softwares.
- Encouraged students to enroll in NPTEL and MOOCs online certification courses.
- Conducted GATE and GRE classes for the students.


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Summary of Stake holder feedback analysis and action taken report on syllabus during the academic year: 2016-17

Students:

- Include IOT subject in curriculum.
- Include Python subject in curriculum.

Teachers:

- Unix Internals and Shell Programming syllabus as to be revise.
- Digital Logic Design syllabus as to be revised.

Employers:

- Improve communication and creative life skills.
- Include advanced technologies in curriculum.
- Enrich the students knowledge in logical thinking as well as programming skills.

Alumni:

- Conduct more workshops in latest technologies.
- Industry ready skill development programs.
- More importance should be taken to improve professional skills in the students.

Parents:

- Provide training and guidance for higher education.
- Improvements in communication skills.
- Bring more campus drives for the students.


Action taken report:

- Co-curricular activities are implemented, relevant to their professional demands.
- Encouraged students to participate in technical contests and workshops.
- English communication lab and personality development classes are conducted on regular basis.
- Remedial classes are being conducted for failed students and they are monitored for their academic improvement.
- Skill development programs have been conducted under APSSDC.


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Summary of Stake holder feedback analysis and action taken report on syllabus during the academic year: 2017-18

Students:

- To Bring more campus drives for the students.
- To conduct programming contest which improves logical skills and programming skills.

Teachers:

- Include python programming in curriculum.
- Coding practice to be made as a part of the curriculum to enhance the coding skills for students.

Employers:

- To improve communication and creative life skills.
- More emphasis is to be made on the practical knowledge with a vision of advanced technologies.

Alumni:

- To conduct more workshops in latest technologies.
- Guest lecture on current trends.
- More importance should be taken to improve professional skills in the students.


Parents:

- Provide training and guidance for higher education.
- Improvements in communication skills.
- Bring more campus drives for the students.


Action taken report:

- On Every Saturday afternoon activities are up loaded in Google calendar.
- Programming contest through code vita and CO-CLUBS are being organized.
- To implement python programming for R18 curriculum.
- Training and placement cell – to bring more number of companies.
- Conducted GATE and GRE classes.


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Summary of Stake holder feedback analysis and action taken report on syllabus during the academic year: 2018-19

Students:

- Include advanced algorithm techniques in DAA.
- Topic such as IOT with cloud include in IOT subject.

Teachers:

- The AI syllabus should be revised.
- Revise the computer networks syllabus.

Employers:

- More programming skills are required.

Alumni:

- Conduct certification programs.
- Conduct more classes for improving technical and logical skills.

Parents:

- Job oriented syllabus should be framed.
- Number of professional core courses should be introducing in view of GATE examination.


Action taken report:

- The recommendations are sent for BOS and considered in the next revision.
- MAD lab is established.
- Special classes for GATE and GRE arranged.
- Skill development programs have been conducted under APSSDC.
- It is decided to provide social relevant projects and internships in order to improve skills.


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