



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 ELECTRONICS AND COMMUNICATION 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.
- To reduced syllabus five units.
- DSP and Antenna and wave propagation syllabus is huge.

Teachers:

- To reduced syllabus DSP and AWP.
- Advanced design methodology can be included in the syllabus.

Employers:

- Communication skills may be improved.
- Employability fetching courses can be introduced in the syllabus.

Alumni:

- Soft skills application oriented required.

Parents:

- Bring more campus drives for the students.
- Provide training on latest software's.

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 software's.
- Encouraged students to enroll in NPTEL and MOOCs online certification courses.
- Conducted GATE and GRE classes for the students.
- All advanced topics /courses will be implemented in next regulation.
- Possible reduced the syllabus has been refined and incorporated in R14 regulations.

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

Students

- DSP Syllabus is too vast
- Introduce advanced topics in VLSI course

Teachers

- EMTL syllabus is too vast
- Elaborate Multiple access techniques of CMC

Employers

- More practical orientation lectures are needed
- Communication Skills may be improved

Alumni

The topics /syllabus of EMTL, DSP, CMOS Technology, has to be analyzed for the next regulation

Parents

- Organize more workshops on new trends in industry
- Bring more campus drives for the students

Action Taken Report

- All advanced topics/courses will be implemented in next regulation.
- Communication skill labs are being conducted, if possible additional hours will be provided.
- MOOCs will be implemented in the next regulations.
- It is decided to split EMTL in to two subjects.
- GATE and GRE classes will be conducted.

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

Students

- Introduce simulation software's in Curriculum.
- Introduce latest programming languages in Curriculum.

Teachers

- STLD syllabus is to be revised.

Employers

- Introduce community based projects.
- Improve Communication and creative skills.

Alumni

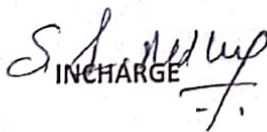
- Industry related development skill programs.
- Improve the student's knowledge in advanced programming skills.


Parents


- Improve Students Communication skills.
- Bring more campus drives for the students.

Action Taken Report

- The recommendations are sent for BOS and considered in the next revision.
- The following revisions were already made in the curriculum that incorporated all above feedback.
- SWAYAM-NPTEL courses will be introduced to the students.


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

Students

- Advanced English Communication lab.
- Introduce simulation software's in Curriculum.

Teachers

- Microwave syllabus too vast.

Employers

- Introduce community based projects.
- Introduce a course related to industry interaction.
- Improve Soft skills.

Alumni

- Conduct the guest lectures on current trends.
- Improve the student's programming skills.

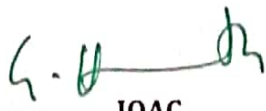
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
- Improve Students Communication skills.
- Bring more campus drives for the students.

Action Taken Report

- Forwarded to BOS and will be considered in the next revision.
- It is decided to introduce LABVIEW and Python in R18 curriculum.
- Socially relevant projects and Internships will be introduced in R18.
- It is decided to introduce Advanced English communication lab in R18 curriculum.


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

Students

- AWP Practical analysis.
- Introduce advanced subjects in curriculum.

Teachers

- Microwave syllabus too vast.
- Need awareness regarding societal problems.

Employers

- Introduce advanced programming skills.
- Improve Soft skills Communication.

Alumni

- Organize more workshops on latest trends in industry.
- Industrial oriented internship can be including in the curriculum.


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
- Provide training on latest software's
- Increase Training on placement related activities.

Action Taken Report

- AWP Practical analysis system introduced in coming regulation.
- LABVIEW, Python programming are introduced in R18.
- Special classes for GATE and GRE Arranged.
- It is decided to introduce IOT, IOT lab and Machine learning in R18.


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