Electronics and Communication Engineering

Academic year 2014-15

Students

- Antenna and wave propagation syllabus is more
- Latest technology course may be introduced as elective in the curriculum
- Industrial visit may be arranged to enhance their real world experience.

Teacher

- Revision is needed in antenna and wave propagation syllabus
- Practical oriented theory course may be introduced to enhance their hands-on experience.

Employer

- Suggested to improve the fundamental knowledge in basic courses for placements
- Soft skills training may be conducted for the students

Parents

- Training needed for communication skill development
- Provide awareness and training for higher education

Alumni

 Personality development training may be arranged for students to improve their communication, attitude and aptitude

Action Taken Report

Being an affiliated college of JNTUH, university curriculum and syllabi is being followed. The college is following the below mentioned actions to bridge the curriculum gap.

The college follows a continuous review system for the curriculum. The Institution would like to include the following aspects which will enrich the curriculum

- Conducting courses on soft skill training and employability Skills
- Guest lecture is arranged to create awareness about higher studies
- The syllabus changes is noted and communicated to the university

- Seminars are arranged to give awareness about higher studies
- Encourage the students to attend the co-curricular and extra-curricular activities.