

RAMAPURAM BEACH ROAD, CHIRALA, ANDHRA PRADESH - 523157.

Approved by AICTE, Affiliated to JNTUK, Kakinada.

(ISO 9001:2008 Certified Institution)

Department of Electronics and Communication Engineering

Student Feedback Analysis and Action taken on curriculum For The Academic Year: 2022 -2023

Student Feedback Analysis

- 1. 95% were happy with credits assigned to the course. 91% agree that the depth of thecourse content is adequate in relation to the expected course outcomes (COs).
- Feedback concluded that the units in the syllabus are properly sequenced from the majority view. 93% of the students agree that the syllabus enables students to improve their ability to formulate, analyze and solve problems.
- 3. Relevance of electives to the specialization chosen. 94% rate the electives offered matches with technological advancements. Majority of the students are happy with the evaluation scheme designed for each of the course. The course material is adequately available.
- 4. 88 % of the students agree that the laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)
- 5. Use of digital boards for explanation rather than pdf Important questions to be discussed topic wise

Actions Taken

- Subject materials provided for Module Wise, Question Bank, Video lecture links are shared.
- Students are encouraged to lead various Club activities for technical & nontechnical to enhance their Leadership qualities and improve communication skills.
- Animated videos, different teaching tools (Jam board, digital board) and simulations are used.
- Solutions and scheme of evaluation for previous year University question papers are shared and discussed.
- Additional Laboratory sessions for lab experiments are conducted to enhance their practical knowledge.
- T&P cell is arranging training and helping the students to file a patent.
- Students are encouraged and guided to write and publish a research paper of their project work.

Head of the Department
Head of the Department
Department of E.C.E
CHIRALA ENGINEERING COLLECT

CHIRALA-523

RGING COLLAND COLLAND

Principal

PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA



RAMAPURAM BEACH ROAD, CHIRALA, ANDHRA PRADESH - 523157.

Approved by AICTE, Affiliated to JNTUK, Kakinada.

(ISO 9001:2008 Certified Institution)

Teacher's Feedback Analysis and Action taken on curriculum for Academic Year: 2022 -2023

Teacher's Feedback Analysis	Actions Taken
Introduce Web Resources for Knowledge Enhancement	It is made mandatory for all faculties to upload the course material in MOODLE.
 Suggested students to participate in Skill Development Programs to sustain in Industry. Students should be trained in Spoken English and Communication Skills. Student must be encouraged to do Master's and Research in abroad and in premier institutions. 	 Students were encouraged to register for Certification Courses. Students were apprised on the need of improving English Knowledge and also several add-on programs were conducted. Guided the students to prepare for GATE, CAT, GRE, etc and encouraged to strengthen the basic concepts.
5. Improve the participation of students in co-curricular and extra-curricular activities in addition to academics.	Motivated the students to join in NSS, NCC and participate in Sports competitions.



Principal

PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



RAMAPURAM BEACH ROAD, CHIRALA, ANDHRA PRADESH = 523157.

Approved by AICTE, Affiliated to JNTUK, Kakinada.

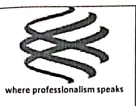
(ISO 9001:2008 Certified Institution)

Employer Feedback Analysis and Action taken on curriculum for Academic Year: 2022 -2023

EMPLOYER Feedback Analysis	Actions Taken
Certification courses like JAVA, .dotnet, VLSI, IC designing and networking etc can be made mandatory	Students are free to do the certification courses of their interest through NPTEL or other OCW and it is proposed to allot 2 to 3 hours a week for this in time table. Minimum one certification should be done by each student through MOOCS.
2. Work towards developing communication skills	Communication skills Training is provided to students right from the first year.
3. Encourage students to improve coding skills and create awareness about latest technologies.	courses involving latest technologies are chosen from the list of open elective courses and workshops are conducted from time to time. Guest lectures are also arranged and Skill development courses are arranged.
Industrial visits may be increased to get more exposure	Industrial visits are increased
 Improve the participation of students in Internships and to enhance the standard of the academic project to meet industry standard. 	Motivated the students to undertake Real Time projects and encouraged the student to participate in Internships.
 Student must be encouraged to do Master's and Research in premier institutions like NITs, IITs, IIMs etc., 	• Direction is given to the student to prepare for GATE, CAT, GRE, etc and encouraged them to access NPTEL courses to strengthen the basic concepts.



Principal
PRINCIPAL
CHIRALA ENGINEERING COLLEGE
CHIRALA.



RAMAPURAM BEACH ROAD, CHIRALA, ANDHRA PRADESH - 523157.

Approved by AICTE, Affiliated to JNTUK, Kakinada.

(ISO 9001:2008 Certified Institution)

Alumni Feedback Analysis and Action taken on curriculum for Academic Year: 2022 -2023

ALUMNI Feedback Analysis	Actions Taken
Need more focus on Industrial Training	Industry Internship is included in the curriculum.
 Need to add concepts related to current industry requirements. Current state of knowledge in computers to be imparted. It would be nice if interdisciplinary courses are added to the existing courses. Regular and periodic visits to industries would give a better picture of the text book knowledge. 	Current industry required subjects are chosen from the professional electives and open electives. Students are permitted to undergo industry internships. Open elective courses are included to the curriculum. Industrial visits increased



Principal

PRINCIPAL CHIRALA ENGINEERING COLLEGE CHIRALA.