



Feedback Analysis & ACT (Sample) (2023-24)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

Dr. Mahesh Bundele

oornima College of Engineerin 131-6, RIICO Institutional Area Stlacura, JAIDUR



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Action Taken against Feedback by the Faculty (2023-24)

Suggestions Received:

- Faculties suggested to focus on interaction outside the world.
- Load should be well justified in according to the assigned research work.
- Faculty sports should be in added extracurricular activity to enhance the mental and physical fitness of faculties
- Faculties suggested to increase the amount for research oriented activities.

Action Taken:

Above suggestions were discussed in PAC & DAB and following actions were taken;

- Research Scheme was introduced in our institute for providing financial assistance to the faculties for interaction outside the world.
- Choice form was filled by the faculty member based on their specialization and experience and load distribution is according to choice form.
- Faculty Cricket Team was formed and cricket match was organized between each department.
- PCE Started Finance Scheme to pay appreciation for the publications to the faculty members.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Cornima College of Engineering 131-6, BIICO Institutional Area



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI ASSOCIATION

Suggestions given by Alumni

Action Taken against Feedback by the Alumni (2023-24)

Suggestions Received:

- Alumni suggest to focus more on hardware projects than software. However some coding classes can be arranges for students.
- Alumni suggests to encourage students to participate in project competitions.

Action Taken:

Above suggestions were discussed in PAC & DAB and following actions were taken;

- Signed MOU with CTIF Global Capsule, Denmark for providing workshops on hardware projects.
- Department encourage students to take part in project competition. In session 2023-24, twenty (20) Project teams participated in "hackathon".
 - I3 Day was conducted for preparation of placements in different domain. Regular coding classes was conducted in I3 day.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineerin



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Suggestions given by Course Survey

Action Taken against Feedback by the Course Survey (2023-24)

Suggestions Received:

- 1) Based on the student feedback the curriculum should be revised by introducing skill based papers.
- 2) Students suggested to update the library.
- 3) Students need more expert session on latest technology from industry experts.

Action Taken:

Above suggestions were discussed in PAC & DAB and following actions were taken;

- 1) In session 2023-24 Add-on- Courses on VLSI Design using Cadence Tools and MATLAB programming was executed to improve the project skills of the students.
- 2) Library purchased more books and journals on the recommendation of Department in charges.
- 3) Conducted webinar form different industrialist. In each conferences department conduct any one special keynote by industry person.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineerin



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Suggestions given by Exit Survey

Action Taken against Feedback by the Students (2023-24)

Suggestions Received:

- 1. Students suggest to focus on expert session on latest technology from industry experts.
- 2. Students suggested to update the laboratory with Modern tools.
- 3. Students suggest to conduct sessions on Project guidance by Industry professionals on real-world projects so that students can create projects that are focused on the industry.
- 4. The curriculum should cover subjects related to Programming Languages, Simulation Software that will be in demand in the future.

Action Taken:

Above suggestions were discussed in PAC & DAB and following actions were taken;

- 1. Organized Expert Lectures from industry experts once in a semester.
- 2. Conducted Session on PCB Designing to encourage the students to make more projects to represent the new ideas.
- 3. Delivered lectures on modern tools such as MATLAB Simulation Tools to enhance practical knowledge.
- 4. Add on courses related to future skills conducted by the department to enhance the curriculum.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING END SEMESTER SURVEY

Suggestions were given by End Semester Survey

Action Taken against Feedback (2023-24)

Suggestions Received:

- 1. Students suggest to focus on applicability/relevance of curriculum in real-life situations should be increased.
- 2. Students suggest to increase the books related to subjects & of renowned authors in library.

Action Taken:

Above suggestions were discussed in PAC & DAB and following actions were taken;

- 1. Application-Based questions were explained by teachers to relate the curriculum to real-life situations.
- 2. New books has been purchased related to subjects in the Library.

Dr. Mahesh Bundele

oornima College of Engineerin 131-6, FUICO Institutional Area



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PARENTS ASSOCIATION

Action Taken against Feedback by the Parents (2023-24)

Suggestions Received

- 1. Parents have suggested hands-on practices for students.
- 2. Parents need the curriculum of RTU should be upgraded.
- 3. Parents need that management to support students in terms of extra-curricular activities.

Action Taken

Above suggestions were discussed in PAC & DAB and following actions were taken;

- 1. Our students make good projects and take part in aadhar project completion.
- 2. The suggestion of RTU syllabus change a letter has been sent to RTU for the syllabus update.
- 3. In session 2023-24, students participated in project completion at JECRE College and win the prize.

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director

Cornima College of Engineerin 131-6, FUICO Institutional Area Stlagura, JAIPUR