



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Action Taken Report (2023-24)

The Feedback survey among the major stakeholders like Students, Teachers, Alumni and Employers was conducted through offline feedback forms and online via TCS iON by considering the feasibility of upgrading the curriculum. The received feedback data were thoroughly analyzed by the members of IQAC and necessary actions were suggested. to the members in the 24th meeting of IQAC held on 27 June 2024

Major summary to note in Feedback:

1. More than 73% of students participated in feedback for academic purposes.
2. Academic feedback was taken twice in a year.
3. 26 employers participated in feedback during recruitment drives
4. More than 41% of faculties have provided feedback for academic and resources of the Institute.
5. More than 23% of the Alumni have participated in Alumni Feedback during Alumni Meet.
6. The resources that libraries offer are well-liked by students.
7. The advice that experts gave at the expert lectures is well received by students.
8. The majority of students firmly agreed that the number of advanced and skill-oriented learning modules had increased.

Following the same, the ATRs of the Feedback were received by IQAC from all the office bearers and the compiled report was presented in the 25th meeting of IQAC. The detailed report of ATR Is attached here with.

Conclusion:

Overall, the student input gathered offers insightful information about the institution's strengths and potential areas for development in terms of its academic offerings and campus atmosphere. In addition to maintaining its commitment to academic achievement and a positive learning environment, the institution can further improve the overall student experience by addressing the areas for improvement that have been highlighted and building upon its current strengths.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Table1: Based on the Students' feedback the following changes were made:

S. No.	Feedback Suggestions	Action Taken
1.	I3 day ought to be in workshop mode.	I3 Day is now conducted in workshop mode.
2.	Providing tools for computing facilities to be used in the educational process.	Establishment of New Department of Internet of Things. Conduct sessions on Cloud Based CRM, Front End Development etc. using Django through I3 (Industry- Institute-Interaction Day) value added courses.
3.	Necessity of advanced and skill-oriented learning modules	More Value-added courses have been introduced. such as Value-Added Course on Cloud Based CRM, Value Added course on Front End Development using Django, Value Added course on Open-Source Development, Certificate courses on Skilling and Experiential in IOT Product Development with Embedded Systems, Advanced Machineries and IOT & AR Applications, Certificate course on Eco-Friendly 3D Printing and IoT Integration at IDEA Lab. More emphasis on MOOC courses through Swayam NPTEL joined by students on various techniques.
4.	It is necessary to build new infrastructure.	On campus, a brand-new open-air theater has been built.
5.	The seminar room needs air conditioning.	The seminar hall features air conditioning and has been completely remodeled.
6.	More sports facility should be there in the campus.	On campus, a synthetic basketball court has been created.
7.	Facilities for the Student Council ought to be expanded.	Extension of student council office has been granted.
8.	Improved Wi-Fi facilities are necessary.	Wi-Fi capacity has been expanded to 2 GBPS.
9.	Improved laundry services are necessary.	On campus, in-home laundry services have been launched.
10.	There ought to be greater materials provided at libraries.	More books have been added to the library's collection of reference materials and textbooks, with a focus on emerging fields, human values, competitive exams, Braille Script books have been introduced.
11.	There should be more diversity in the canteen.	The canteen staff has been directed to produce a wider range of fresh foods. Tea, coffee, and fresh juices are served till midnight.
12.	Additional Team-Building Exercises	Formation of more clubs under Student council such as Harmony Zen club. Various activities also conducted in Orientation Program.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Table2: Based on the Faculty feedback the following changes were made:

S. No.	Feedback-suggestions	Action Taken
1.	There should be richer scholarly and library materials available.	More volumes have been added to the library's collection of reference and text books. Sufficient journal and e-resource subscriptions (DELNET). Like an IEEE or JGATE subscription, for example.
2.	Additional Plans for Study and Publication	Faculty personnel are granted academic leaves and SP-5 to pursue advanced degrees like MTech and PhD. Technical Publication Incentive Schemes offered IPR incentives, rewards for NPTEL Swayam courses, and membership incentives in societies such as ISTE and ACM.IEEE Chapter also introduced.
3.	Teaching aids (ICT) are insufficient in the department	Additional ICT facilities of LCD projectors, speakers and screens has been added in the classrooms for improvement of presentation and teaching technology.

Table3: Based on the Alumni feedback the following changes were made:

S. No.	Feedback Suggestions	Action Taken
1	More entrepreneurship and innovation sessions to be conducted.	Alumni Interaction Sessions are conducted by Alumni Miss Chandrika Bhargava, Software Engineer, Appcino Technologies, Mr Pulkit Bhateja, Lead consultant, Celebal Technologies, Jaipur, Ms Prachi sharma Manager HR Thrillophilla Travel Solutions.
2.	Employers with better reputations and more competitive packages ought to be approached for recruitment.	Companies with good reputation and higher packages were invited such as Celebel technologies, Cimpres, MTX etc, No. of Students Getting placed Increases year by year. As in 23-24 203 students placed.
3.	Library materials to be increased and e-library should be strengthened for remote Access.	More books have been added to the text books in library. Digital Library facility is also provided to the students.
4.	Increase trainings and skills inline with the employability needs	The Institute Regularly arranges guest lectures and hosts placement drive of various organizations to increase the employability of the students.



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC

Table4: Based on the Employer's feedback the following changes were made:

S. No.	Feedback-suggestions	Action Taken
1.	Increase in communication /presentation skills	Conversation in groups The Training and Placement Cell has scheduled sessions and mock interviews, and CRT is a crucial component of the i3 day (VAC) training program.
2.	Team building should inculcated amongst students	Teams of students are formed to complete the major and minor projects. Student Council offers several group club activities. The annual tech fest is overseen by student council members as well.
3.	Open to new ideas and technologies	New ideas and new technologies are introduced under IDEA Lab. First year Field projects, through annual Conference (CONVERGENCE). Project exhibition (UDHBHAV), Smart India Hackathon.
4.	Students must to be exposed to and learn from a variety of industry specialists.	Workshops and seminars are conducted by guest experts from industrial companies. Training, internships, and other Industry-Institute-Interaction I3 (Values Added Courses) opportunities were beneficial to students as well.
5.	Students Intensive Training on Aptitude skill	The Campus Recruitment Training Program processed aptitude sessions after they began with the orientation program.