



POORNIMA
INSTITUTE OF ENGINEERING & TECHNOLOGY

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

Action Taken Report

on

Stakeholders Feedback

Session 2022-23



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Date: 01 December 2023

Action Taken Report (2022-23)

The Feedback survey among the major stakeholders like Students, Teachers, Alumni and Employers was conducted through offline feedback forms and online via Google Forms 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 21st meeting of IQAC held on September 30, 2023.

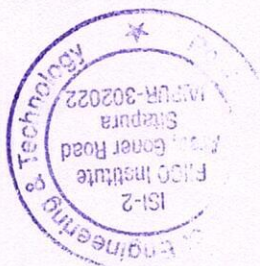
Major summary to note in Feedback:

1. Over 72% of students provided input for academic grounds.
2. Academic input was collected twice every year.
3. 25 employers provided input during recruitment efforts.
4. Over 41% of faculty provided feedback on the Institute's academics and resources.
5. Over 22% of alumni provided feedback during the Alumni Meet.
6. Students are satisfied with the library's resources.
7. Students gave positive feedback on expert help throughout lectures.

Following the same, the ATR's of the Feedback were received by IQAC from all the office bearers and the compiled report was presented in the 22nd meeting of IQAC dated December 02, 2023. The detailed report of ATR is attached here with.

Conclusion:

Overall, the feedback collected from students provides valuable insights into the strengths and areas for improvement within the institution's academic offerings and campus ambience. By addressing the identified areas for enhancement and building upon existing strengths, the institution can further enhance the overall student experience and maintain its commitment to academic excellence and a supportive learning environment.



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Table 1: Based on the Students' feedback the following changes were made:

S.No	Feedback Suggestions	Action Taken
1	More opportunities to be created for hands on learning	NSP (Non Syllabus Projects) & Academic Projects innovation emphasis, IDEA lab full time access, In house internships, Hackathon, outside participation in various project oriented activities. Project exhibition is to be organized regularly UDBHAV.
2	Engaging Computing Facilities with tools to be part of academic process.	New Deep Learning and Machine Learning Labs has been introduced. Conduct expert sessions on various programming languages, extra classes conducted on AR/VR, Robotics etc through I3 (Industry- Institute-Interaction Day) value added courses.
3	Teaching Technique and presentation techniques to be upgraded by the faculty.	Faculties have been given trained through IQAC induction program to improve teaching learning process and integrate use of ICT. Additional ICT facilities of LCD projectors, speakers and screens has been added in the classrooms for improvement of presentation and teaching technology.
4	The resources available at libraries should be better.	More books have been added to the text books as well as reference books in library especially emerging area, Human values and Competitive exams. Digital Library (DELNET) facility is also provided to the students. Procures software for especially abled students.
5	Educational/Industrial/ Tours & Excursions must be arranged	Industrial Visits were conducted for the student's .such Industrial Visit to R-CAT, Bhamashah Techno Hub, CIPET Jaipur, Dainik Bhasker printing plant etc. Heritage excursions are also arranged
6	More variety in the Canteen is needed.	The canteen staff have been instructed to prepare fresh and more variety of dishes. Fresh juices, tea, coffee available till midnight.
7	Need for Skill-Oriented and advance learning modules	More Value added courses have been introduced .such as Value Added Course on Augmented Reality, Value Added course on Big Data Analytics, Value Added course on Robotics, IOT based projects at IDEA Lab. More emphasis on MOOC courses through Swayam NPTEL joined by students on various techniques.



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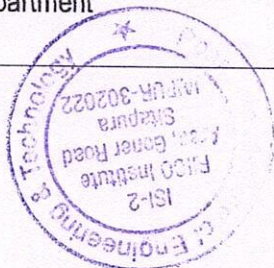
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8	Need for Job-Oriented courses, Training for facing interviews.	Group discussion Sessions and Mock interview sessions have been organized by the Training and Placement Cell. Industry- Institute- Interaction day organized to bridge the gap between industries and students.
9	Need for Career guidance by experts.	Experts were invited to share their Knowledge to our students. This helped them to interact with their source persons and was motivated to do higher studies and take up jobs which has challenging future ahead. Such as Mr. Ashish Vidhyarthi.
10	More Team Building Activities	Formation of more clubs under Student council such as Inventive club, Helping Hands etc. Various activities also conducted in Orientation Program.
11	Updation in syllabus	Request has been sent to Rajasthan Technical University, Kota for necessary updation in the syllabus of emerging syllabus programme.

Table 2: Based on the Faculty feedback the following changes were made:

S.No.	Feedback-suggestions	Action Taken
1	Enriched academic and library resources should be there	More books have been added to the text books as well as reference books, in library. Adequate subscriptions to e- resources (DELNET) and journals. Such as Subscription for IEEE, JGATE etc.
2	More Schemes for Research and Publication	Faculty members are facilitated for higher degree such as M.Tech and PhD through SP-5 and Academic leaves. IPR incentive, Membership incentives in Societies like (ISTE, ACM etc.) and incentive for NPTEL Swayam courses introduced in Technical Publication Incentive Schemes.
3	Safe Drinking Water needed	Water coolers are available on the strategic points in the Institutes filled with well-maintained water purifying equipment and cleaned regularly.
4	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.



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5	Clean and Green campus should be there	Institute has focused on more Clean and Green, Vehicle free campus.
6	Well-furnished Residential Facilities for employees	Management has been requested to build one more fully furnished residential facilities. Renovation is also in full swing for betterment in infrastructure.
7	Hygienic Campus	The canteen staff have been instructed to prepare fresh and more variety of dishes. They instructed to wear gloves and cover head while preparing food. Washroom and Mess are also upgraded in terms of Hygiene.

Table 3: Based on the Alumni feedback the following changes were made:

S. No	Feedback Suggestions	Action Taken
1	More session on entrepreneurship and innovations to be conducted	Motivational seminars are conducted such as Such as Positive Minds Positive Things (Alankrita Agarwal), Alumni interactions with students also emphasize for motivation.
2	Companies with higher packages and of better repute should be invited for recruitment.	Companies with good reputation and higher packages were invited such as Celebel technologies, Pinnacle etc, Annual packages increases year by year as in 2022-23 it 5.5 lakh approx.
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 in line with the employability needs	The Institute Regularly arranges guest lectures and hosts placement drive of various organizations to increase the employability of the students. More Value added courses have been introduced .such as Value Added Course on Augmented Reality, Value Added course on Big Data Analytics, Value Added course on Robotics.



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
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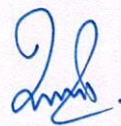
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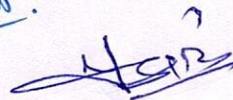
Table 4: Based on the Employer's feedback the following changes were made:

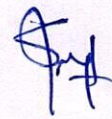
S.No	Feedback-suggestions	Action Taken
1	Increase in communication /presentation skills	Group discussion Sessions and Mock interview sessions have been organized by the Training and Placement Cell, and CRT is integral part of i3 day (VAC) training
2	Team building should inculcated amongst students	The students are divided into teams for project completion (major and minor project). Student Council different club activities in groups. Annual tech fest also managed by students of student council.
3	Open to new ideas and technologies	New ideas and new technologies are introduced under IDEA Lab. First year non syllabus, through annual Conference (CONVERGENCE).Project exhibition (UDHBHAV)
4	Students should exposed to learn from various industry experts	Experts from Industrial companies are invited and conducted workshops and seminars. Students also benefited through Industry-Institute- Interaction I3 (Values Added Courses) training, Internships etc.
5	Students Intensive Training on Aptitude skill	Aptitude sessions started from orientation program then further processed Under Campus Recruitment Training Program.

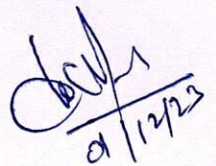

(Dr. Anil Kumar)










21/12/22