



NM INSTITUTE OF ENGINEERING & TECHNOLOGY

SIJUA, PATRAPADA, BHUBANESWAR

Date:10/11/2021

As per the collected feedback from all stakeholders during the session 2021-22, Following are the highlighted points:

Action Taken Report on Feedback

Assessing feedback from various stakeholders regarding curriculum upgradation is a crucial step towards improving the quality of the institution. The Institute follows a well-defined, multidimensional process of assessment, which involves gathering feedback from students, teaching faculty, parents, alumni, and employers. This feedback is used to identify any gaps in the curriculum and take measures to bridge them, such as incorporating add-on courses, inviting guest lectures, conducting workshops, seminars, and industrial visits. The objective of this system is to provide a framework for acquiring, summarizing, and documenting information to improve the overall quality of education.

Feedback Analysis and Action taken report

Feedback	Action taken
Students <ol style="list-style-type: none">1. Students need more soft-skills classes which will improve their soft skill knowledge and the chances of getting placement in industries will increase.2. Extra guidance for the weak students in academic activities.3. The lab hours are limited, and it is difficult to complete lab work during the allocated time.4. The library is too small and does not have enough resources.	<ol style="list-style-type: none">1. As per the students demand soft-skill classes for all students of different disciplines are increased from 2 hours per week to 3 hours per week.2. Remedial classes conducted.3. The lab hours are extended to ensure that students have adequate time to complete their lab work.4. It is decided to expand the library so that the students can access more resources.




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<p>Faculty:</p> <ol style="list-style-type: none">1. Industry oriented syllabus should be introduced.2. Students need more updated journals in the library.3. Government funded projects should be brought to enhance the experience of the faculty members and create opportunities for students to work on real world project.	<ol style="list-style-type: none">1. Conducted Faculty Development Programmes by inviting eminent persons from different industries to focus on the industry based technical knowledge. More such programs will be organized in next year.2. Online journals like E-Journals (DELNET), NPTEL and access to National Digital Library of India is already available in the institute library.3. In view of this R&D Cell has been established by the college and started to interact with different industries so as to get different projects.
<p>Alumni:</p> <ol style="list-style-type: none">1. Financial support for participation in National Conferences at NIT and IITs.2. Pre Placement Training should be started from 3rd semester.	<ol style="list-style-type: none">1. Institute already giving financial support for students' participation in National Conferences at NIT and IITs.2. We have started PPT for 5th semester and from 1st semester we have started soft skill and English Communication classes so as to improve the employability of our students.
<p>Employer:</p> <ol style="list-style-type: none">1. Implement current technology in syllabus.2. Improvement needed in personality development and communication skill.3. Improvement needed in recent advancement of technology.	<ol style="list-style-type: none">1. Current technology and trends in industry implemented by conducting skill training certificate program and beyond syllabus topics.2. The Institution conducted 2 certificate courses which includes Pre Placement Training for personality development and English communication for improvement of communication skill of the students.3. For the improvement of the technical knowledge on recent advancement, the institution has conducted add-on courses for different disciplines.

Submitted to:

1. IQAC
2. Governing Body


PRINCIPAL
Principal
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& TECHNOLOGY, BHUBANESWAR