## Department of Electronics and instrumentation Engineering

## Feedback Analysis and Action Taken Report for Year 2020-21

The feedbacks of stakeholders during academic session 2020-21 are analyzed and initiate appropriate action taken. The consolidated feedback analysis and action taken of various stakeholders are as follows:

S N.	Stake Holder	Major Grievances/ Suggestion on curriculum Development	Action Taken by competent Authority
1.	A) Faculty feedback (on the basis of subject) B) Exit survey	Adoption of mixed online-offline mode of teaching.	<ul> <li>Provision is given in the curriculum through the Academic Council to cover under blended learning system in online mode and the rest (skill-based courses under offline mode) and Online Classes has taken in 8th semester.</li> <li>Lecture plan, Lab plan, course files are mandatory part of teaching</li> <li>Remedial classes have been scheduled for each semester.</li> </ul>
	External examiner	<ul> <li>i. Effective implementation of the revised syllabi is required.</li> <li>ii. Review of syllabus should be done time to time on current affairs.</li> </ul>	<ul> <li>Revised the syllabus of UG and PG as per feedback received from various stakeholder and introduced new subjects in the electives to fulfill the need of the industry and society.</li> </ul>
	Employee	<ul> <li>i. Add-on skill-based certification courses can be started.</li> <li>ii. Course Outcome be designed in consultation with industries</li> </ul>	<ul> <li>To strengthen skills, the department has initiated an internship which is mandatory to complete in 5th and 8th Semester and also field trip programmes.</li> <li>COs are redefined in consultation with a greater number of industries for future syllabi revisions.</li> </ul>

Professor & Fread

Professor & Fread

Professor & Instrumentation Department

S. G. S. Institute of Tech. & Sciences

INDORE (NOIA)

