



ACTION TAKEN REPORT FOR FEEDBACK ON CURRICULUM

Feedback was collected from following stakeholders

1. Teachers
2. Students
3. Alumni
4. Parent

AY 2017-18

SL.NO.	STAKEHOLDERS	FEEDBACK	ACTION TAKEN
1	Teachers	Skill based development programs are needed	Engineering projects for social services introduced
		More practical sessions are needed to connect well with course materials	Workshops to make students aware of latest tool and technologies
		Faculty development program	Deputation of faculty to FDP
		Training on core areas	Faculty sent for short term training
		Awareness about outcome based education	Workshop on NBA SAR & NAAC Filling and Preparedness for Assessment conducted
2	Students	Program to improve communication skills	Spoken English classes introduced
		More practical approach in teaching	Extra practical hours in labs
		Support for slow learners	Remedial classes conducted
		Require entrepreneurship activities	Activities through EDP cell
		More exposure to industrial requirements	Industrial tour/Internships organized
3	Alumni	Students are not aware of new technologies	Workshops organized
		Suggested to offer certificate courses	Short term courses conducted
		Suggested to develop to meet industrial needs	Industrial tour / Internships
		Student need to concentrate on basic technical knowledge	NPTEL course material classes are used
		Support for higher studies	Training for GATE organized
4	Parent	Support for slow learners	Remedial classes
		Teacher student rapport must be maintained	Periodical mentorships
		Improve soft skill development	TPC Activity


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