



**CONSOLIDATED ACTION TAKEN REPORT
(ON FEEDBACK FOR REVIEW OF SYLLABUS)**

DEPARTMENT: CIVIL ENGINEERING

Feedback was requested from the following stakeholders

S.No	Stakeholder	Count
1	Students	18
2	Teachers	12
3	Employers	03
4	Parents	09
5	Alumni	18

Report of Action Taken:

S.No	Stakeholder	Feedback(Suggestions made)	Action Taken
1	Students	The syllabus should include practical based courses.	Advanced Computer lab is introduced.
		More weightage must be given to Projects, internships	Mini-projects and seminars, industrial trainings, summer trainings are encouraged.
		More emphasis on soft skills.	Course on "Soft and Interpersonal skills" introduced.
2	Teachers	The internship must be encouraged.	Sent students for Summer internships.
		Industrial visits must be arranged.	Industrial visits organized.
		Hands-on training for different Civil Engineering software must be included.	Workshops on Mat lab, Auto Cad, STAAD Pro, Rivet, etc. organised.
3	Employers	Students need to be trained in basic etiquettes in terms of personal interviews.	Training & Placement classes are being arranged at regular timings.
		Fundamental concepts of students needs to be improved.	NPTEL Lab established and classes are arranged.
		Students should get updates on current technologies.	CII and CEO speak sessions, and expert lectures from industry persons are being arranged.
		Improvement in soft skills is needed.	Encouraged to take MOOCs. Course on "Soft and Interpersonal skills" introduced.
		Industry -institute interaction to improve.	Industry persons are included as members of Board of Studies. MoU's are signed with

			industries. Industry internships.
4	Parents	Improve placements.	Company-specific training being given.
		Improvement required in Communication skills.	Intensive Training & Placement classes.
		Personality development training.	Intensive Training & Placement classes.
		Ethics to be inculcated.	Counselling through counsellors. Elective course introduced.
		Research focus needs improvement.	Faculty are encouraged to do academic research on society relevant projects. It is made mandatory for the students to refer to Peer-reviewed journals for their mini and major projects.
5	Alumni	Impart practical knowledge and make them (students) work more on projects, Internships	Mini-projects and seminars introduced.
		Special courses like .net, Python should be taught.	Workshops are organized. Courses are introduced.

Signature of Head of the Department



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ACADEMIC YEAR: 2017-18 to 2022-23

DEPARTMENT: CIVIL ENGINEERING

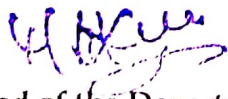
Feedback was requested from following stakeholders

S.No	Stakeholder	Count
1	Students	25
2	Teachers	10
3	Employers	04
4	Parents	07
5	Alumni	10

Report of Action Taken:

S.No	Stakeholder	Feedback(Suggestions made)	Action Taken
1	Students	Syllabus should include practical based courses	Simulation lab is introduced
		More weightage must be given to Projects	Mini-projects and seminars
		More emphasis on soft skills	Course on "Soft and Interpersonal skills" introduced
2	Teachers	Internship must be encouraged	Sent students for Summer internships
		Industrial visits must be arranged	Industrial visits organised
		Hands on training for different simulation softwares must be included	Workshops on Matlab, PSpice, Java, Python etc organised
3	Employers	Students need to be trained in basic etiquettes in terms of personal interviews	Training & Placement classes are being arranged at regular timings
		Fundamental concepts of students needs to be improved	NPTEL Lab established and classes are arranged
		Students should get updates on current technologies	CII and CEO speak sessions, and expert lectures from industry persons are being arranged
		Improvement in soft skills is needed	Encouraged to take MOOCs. Course on "Soft and Interpersonal skills" introduced
		Industry -institute interaction	Industry persons are now

		to improve	included as members of Board of Studies. MoUs are signed by I ³ C of institute. Industry internships.
4	Parents	Improve placements	Company specific training being given
		Improvement required in Communication skills	Intensive Training & Placement classes
		Personality development training	Intensive Training & Placement classes
		Ethics to be inculcated	Counselling through counsellors. Elective course introduced
		Research focus needs improvement	Faculty are encouraged to do academic research on society relevant projects. It is made mandatory for the students to refer to Peer reviewed journal for their mini and major projects.
5	Alumni	Impart practical knowledge and make them (students) work more on projects	Mini-projects and seminars introduced
		Special courses like .net, Python should be taught	Workshops are organised. Courses are introduced



Signature of Head of the Department