

.GU/IQAC/Curricular Feedback/DIQAC/ATR

Department of Civil Engineering

Action Taken Report on the Feedback of the Stakeholders

A	Students Feedback
В	Teachers Feedback
C	Alumni Feedback
D	Parents Feedback
E	Employers Feedback

Following actions were taken to improve the syllabus and curriculum of the program of B.Tech Civil Engineering, M.Tech Structural Engineering & M.Tech Energy and Environmental Engineering based upon the stakeholders' feedback.

Sr. No.	Feedback/Suggestions Received	Action Taken
1	Some topics were suggested in the course contents of the B.Tech civil engineering programs	Some courses have been modified with the contents in B.Tech Civil Engineering
2	A new unit has been suggested in all the programs for the research gaps	One unit have been included in all the courses for all the programs for the research purposes.
3	Some topics were advised in the course contents of the M.Tech Structural engineering programs	Few topics were modified in the M.Tech Structural Engineering program.

Regards,

Head of the Department

Department of Civil Engineering



Dept. of Civil Engineering Page 12 of 12
Galgotias University



·GU/IQAC/Curricular Feedback/DIQAC/ATR

Report of Analysis of Feedback on Curriculum Collected from the Stakeholders

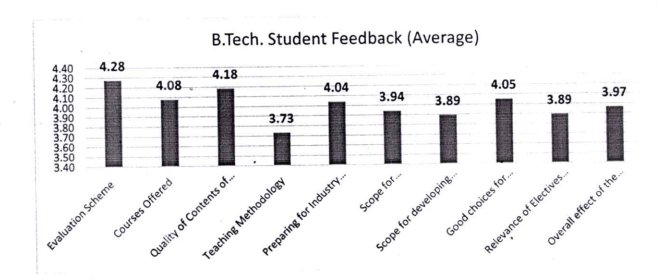
Academic Year: 2019-2020

A. Students Feedback:

Feedback from the students of the B.Tech Civil Engineering, M.Tech Structural Engineering and M.Tech Energy and Environmental Engineering collected in the prescribed format. Feedback received from the 168 students on the syllabus and curriculum studied by them.

B.Tech. Student Feedback (Average)

Evaluation Scheme
Courses Offered
Quality of Contents of Syllabus
Teaching Methodology
Preparing for Industry ready
Scope for development of self-studying capacit
Scope for developing creativity by co-curricular activities
Good choices for Electives
and Core courses with
Overall effect curriculum





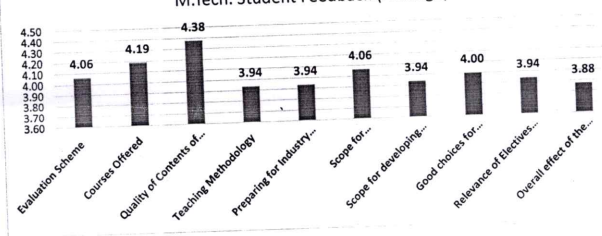
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M.Tech. Student Feedback (Average)

4.06	4.19	4.38	3.94	3.94	4.06	3.94	4.00	3.94	3.88
Evaluation Scheme	Courses Offered	Quality of Contents of Syllabus	Teaching Methodology	Preparing for Industry ready	Scope for development of self-studying capacity	Scope for developing creativity by co-curricular activities	Good choices for Electives	and Core courses with respect to Programme	Overall effect of the curriculum
A	В	С	D	E	F	G.	Н	1	

M.Tech. Student Feedback (Average)





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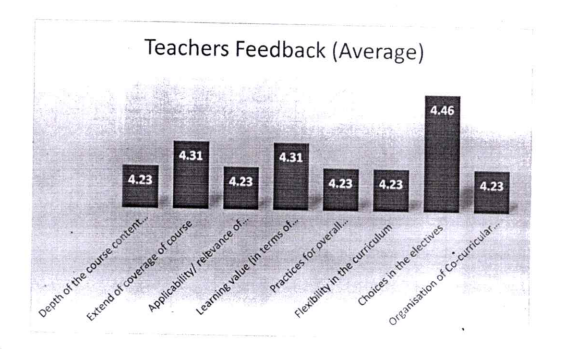


B. Teachers Feedback

Feedback on curriculum of B.Tech Civil Engineering, M.Tech Structural Engineering and M.Tech Energy and Environmental Engineering is taken by the respective course teachers regarding suggestions on improvement of the present syllabus and curriculum. Total 13 teachers gave the feedback on the courses and syllabus taught by them.

Teachers Feedback (Average)

A	В	C	D	Е	F	G	Н
Depth of the course content with respect to industry components	Extend of coverage of course	Applicability/ relevance of real-life situations	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities & broadening perspectives)	Practices for overall development of student	Flexibility in the curriculum	Choices in the electives	Organisation of Co-curricular activities in developing creativity
4.23	4.31	4.23	4.31	4.23	4.23	4.46	4.23





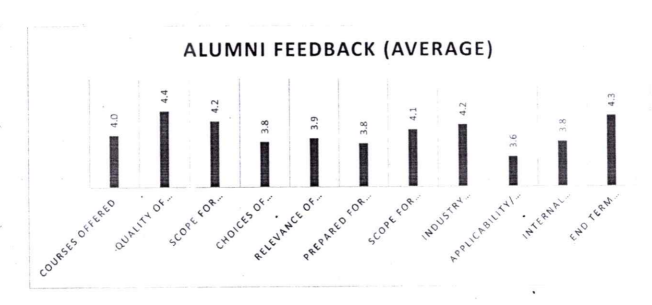




C. Alumni Feedback

Feedback from the B.Tech Civil Engineering, M.Tech Structural Engineering and M.Tech Energy and Environmental Engineering alumni collected in the prescribed format. Feedback received from 32 alumni on the syllabus and curriculum studied by them.

Alumni Feedback (Average)





Head

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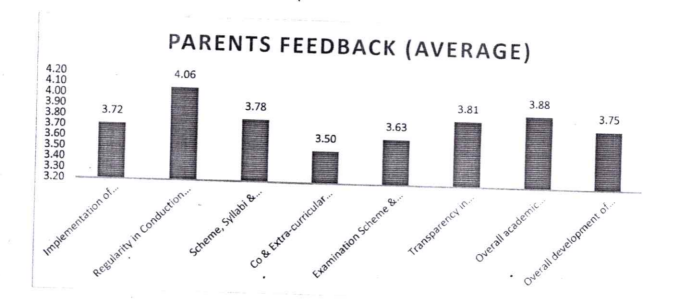


D. Parents Feedback

Feedback from the parents of the B.Tech Civil Engineering, M.Tech Structural Engineering and M.Tech Energy and Environmental Engineering students was collected in the prescribed format. Feedback received from 32 parents on the syllabus and curriculum studied by their wards.

Parents Feedback (Average)

A	В	C	D	Е	F	G	Н
Implementation of Academic Calendar	Regularity in Conduction of theory & practical classes	Scheme, Syllabi & Teaching-Learning process	Co & Extra-curricular activities conducted	Examination Scheme & Exam conduction	Transparency in evaluation system	Overall academic Standard	Overall development of your ward
3.72	4.06	3.78	3.50	3.63	3.81	3.88	3.75





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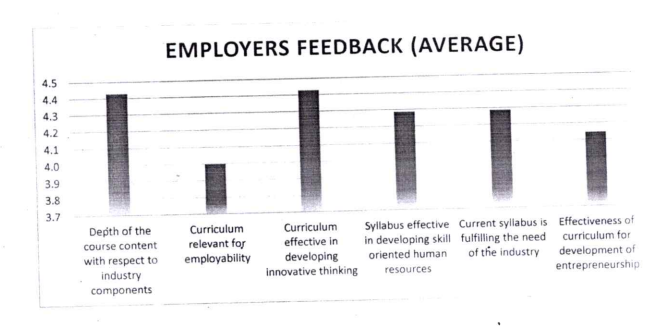


E. Employers Feedback

Employers of the B.Tech Civil Engineering, M.Tech Structural Engineering and M.Tech Energy and Environmental Engineering gave their feedback on the syllabus and curriculum being followed by the school. Total 7 employers feedback received for the current academic year.

Employers Feedback (Average)

Curriculum relevant for employability Curriculum effective in developing innovative thinking
Syllabus effective in developing skill oriented human resources
Current syllabus is fulfilling the need of the industry
Effectiveness of curriculum for development of entrepreneurship





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