

Reference No. CUHP/CE/FBAT/2021/A-12

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ACTION TAKEN REPORT
B.E. Civil Engineering
Session 2020-2021

Based upon the feedback received from various stakeholders (Students, Alumni, Industry and faculty) and subsequent recommendations of the committee constituted for the purpose of improvement and updating in the existing curriculum and associated pedagogy being adopted; the points were deliberated upon and were discussed at length. The following actions are taken to address the key suggestions of all the stakeholders.

Committee discussed the suggestions received form stakeholders and recommended following for further action:

S. NO	SOURCE/ GROUP	KEY SUGGESTIONS	RECOMMENDATIONS
1	STUDENT FEEDBACK	<ul style="list-style-type: none"> The students have highlighted the need of conducting doubt clearing sessions for the subjects/courses they have gone through during the pandemic) online delivery mode. Passing out batch of students (2017) highlighted the need of concentrated opportunities on special placement drives. 	<ul style="list-style-type: none"> The matter was discussed in detail with fellow faculty members and it was decided to hold special sessions for core engineering subjects and students were apprised to formulate the specific topics they had wished to recover. For smooth flow of the process a two member committee was formed to formulate the time table and schedule for such sessions: <ol style="list-style-type: none"> Mr Akhil Shetty Mr Ankush Tanta and in consultation with Head of the Department. Recommended to Placement cell through DAAC for inclusion of older batches in all future placement drives

2	EMPLOYER/ INDUSTRY FEEDBACK	<ul style="list-style-type: none">• Owing to lack of practical exposure during the pandemic period; some of the employers highlighted to refurbish the lab component (hands on experience)• Provisions for inclusion of Industry experts through online sharing mode• Projects related to real time industry /society problems be encouraged	Recommendations have been sent to DAAC /BOS
3	FACULTY FEEDBACK	<ul style="list-style-type: none">• Introduction of Emerging technologies – for fresh batch of students for value addition and giving a pre exposure to the students on whats happening around.• A specific course on PYTHON – suggested by the faculty• Shuffling of MOS from 3rd Sem to 2nd sem• Shifting of Engineering Mechanics from 2nd Sem to Ist Sem.• Mandatory inclusion of NPTEL reference guide on parallel course in Academic Program Guide.	Recommendations sent to BOS for addition as agenda point in the BOS
4	ALUMNI FEEDBACK	<ul style="list-style-type: none">• Career guidance cell services to be made available for atleast 2-3 years• Addition of ICT tools to be considered	Recommended to Placement cell through DAAC for inclusion of older batches in all future placement drives

The DAAC coordinator /Program In charge is advised to circulate the information to all concerned and for timely incorporation of the recommendations by the competent authority



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