

ACTION TAKEN REPORT
Session 2019-2020
BE Civil Engineering

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 suggested to address the key suggestions of all the stakeholders:

S. NO	SOURCE/ GROUP	KEY SUGGESTIONS	RECOMMENDATIONS
1	STUDENT FEEDBACK	<ul style="list-style-type: none"> • More emphasis on Civil Engineering Softwares, such as STAAD, MX Roads and AutoCAD. • Experts from relevant industries be invited to the Chitkara University forum Especially in the COVID - 19 scenario when the whole world has become one • Mechanics of solids should be taught as a prerequisite to Structural analysis-I course. 	<ul style="list-style-type: none"> • Recommendations have been passed on to the DAAC for further inclusion as agenda point of discussion in BOS • A committee has been constituted to look for the availability of the experts in the relevant domain for knowledge sharing with the students • Recommendations have been passed on to the DAAC for further inclusion as agenda point of discussion in BOS
2	EMPLOYER/ INDUSTRY FEEDBACK	The changes incorporated by the Chitkara University are progressive and should maintain the progressive track in fine shape.	The HOD has been apprised of the same and a committee was constituted to identify and suggest the updation that may be required in future as well to keep abreast with the changes as demanded and required by all the stakeholders.



3	FACULTY FEEDBACK	<ul style="list-style-type: none"> • Courses being offered in parallel on NPTEL platform to be made widely publicized among the students. • Syllabus and content of Water Resources Engineering be revisited as it is too vast to be covered in one semester. • Removal of Introduction to Civil Engineering • Contents of Geotechnical Engineering to be revisited 	<p>The following member committee has been constituted to keep track of the updations and offering MOOC , NPTEL courses to students</p> <ol style="list-style-type: none"> 1. Dr C Prakasam 2. Dr Abhishek Kanoungo 3. Mr. Akhil Shetty <p>And the committee to keep apprising the DAAC.</p> <ul style="list-style-type: none"> • Recommendations regarding courses have been sent to DAAC
4	ALUMNI FEEDBACK	<ul style="list-style-type: none"> • Students find themselves at sea when countering real time problems at hand. More practical hands-on & industry oriented courses to be incorporated. • More focus on MOOC courses. 	<p>Recommendations have been passed on to the DAAC for further elaboration.</p>

The DAAC/Program Incharge coordinator is advised to circulate the information to all concerned faculty/staff for further necessary action as mentioned in the report.

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