



PRESIDENCY UNIVERSITY

(Private University Estd. in Karnataka State by Act No.41 of 2013)

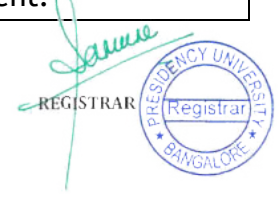
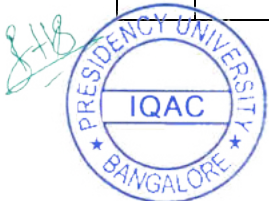
DEPARTMENT OF CIVIL ENGINEERING

Feedback from students and action taken report

Sl. No.	Feedback	Action Taken
1	Introduce more field based activities and practical sessions / labs.	Separate slots have been assigned for active learning classes on working Saturdays to accommodate field based activities and practical sessions to link theory with lab. Tests / Experiments in existing lab courses will be reviewed and updated to make it more relevant to respective theory courses.
2	Need to allot more teaching/tutorial hours for design based courses/numerical based courses	The course contents are planned according to the lecture and tutorial hours available. However, there might have been a need felt to engage more tutorial hours only for slow learners. Remedial classes are being arranged for slow learners after regular working hours.

Feedback from faculty and action taken report

Sl. No.	Feedback	Action Taken
1	Need remedial / bridge classes to improve student's fundamental knowledge and performance in assessments.	Remedial classes are permitted to be taken by faculty during working Saturdays and free periods. Faculty to communicate timetable and session plans to the students and encourage them to attend offline classes for the same.
2	Technical and placement training sessions needed to prepare for first placement drive of the department	Aptitude and placement training for the pre-final year students will be given by L&D department, placement department and FACE training institute. In addition department will conduct technical training to make the students more competent.



Pursuant to feedback received from stakeholders, new courses are added to curriculum as shown in Annexures CIV 7.3 and 7.4 for B.Tech Civil Engineering. Revised courses are shown in Annexures 7.5 and 7.6.

Annexure 7.3

Course Name:	Advanced Surveying						
Course Code:	CIV 313	Credit Structure :	L	T	P	C	
			3	0	0	3	

Annexure 7.4

Course Name:	Concrete and Highway Materials Testing Lab						
Course Code:	CIV 262	Credit Structure :	L	T	P	C	
			0	0	2	1	

Annexure 7.5

Course Name	Current Credit Structure	Proposed Structure	Semester Offered
Computer aided building drawing Lab	0-0-4-2	0-0-2-1	V (Previously VI)
Computer aided structural analysis Lab	0-0-4-2	0-0-2-1	VI (Previously VII)

Annexure 7.6

Course Name:	Elements of Civil Engineering						
Course Code:	CIV 101	Credit Structure :	L	T	P	C	
			3	0	0	3	

Course Name:	Strength of Materials						
Course Code:	CIV 201	Credit Structure :	L	T	P	C	
			3	1	0	4	

The syllabus of the new courses as approved by the Board of Studies is included in the relevant PRCs

