

Adamas University, Kolkata School of Engineering & Technology Department of Civil Engineering

Report of the Feedback Obtained from the Faculty Members on Course Design and Syllabus

1. Introduction:

The first mission of our University is to Improve employability through futuristic curriculum and progressive pedagogy with cutting-edge technology. Keeping this as an objective in attention, the Department of Civil Engineering, rolled the course feedback form among faculty members on March 15, 2021 and all were collected by March 25, 2021. In total 11 subjects on which feedback was taken and total 07 faculty members have provided the feedback. The courses namely Engineering Drawing and CAD, Physio-Chemical Processes in Environmental Engineering, Environmental System Engineering, Air and Noise Pollution, Process Chemistry for Water and Wastewater Treatment, Water and Waste Water Quality Lab, Air and Noise Pollution Lab, Construction Planning, Scheduling and Control, Modern Construction Materials, Construction Project Management, Construction Materials Laboratory on which feedback were taken.

2. Analysis:



3. Major Observations:

- ❖ Faculty Team very much appreciated the OBE Frame Structure Designed for the UG and PG Programmes of Civil Engineering.
- ❖ Individual Courses are designed to address the outcomes of the programme and vision of the department and university.
- Special Care has been taken to design each course modules and outcomes based on Bloom's Taxonomy.
- ❖ Faculty members are recommended to organize Value Added Programmes to enrich the employability skills and to focus on specific industry requirements time to time.
- * Many faculty members suggested to enhance the learning infrastructure facilities such as laboratory requirements (equipment and consumables), library and purchase procedures.
- ❖ Few faculty members have suggested to encourage students to participate in curricular and extracurricular programmes organized by the premier institution.
- ❖ Field oriented and Research focus projects, case studies and assignments need to be provided within the course for internal evaluation.

4. Suggested Action:

* The major observations will be placed in the next BOS corresponding to the program and necessary action will be taken based on the feedback.



HOD/CE