



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

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DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report for AY 2019-20

Date: 24 Aug 2019

The Department of Civil Engineering values the comments made during AY 2018-19 by faculty members, students, Alumni and employers to improve the curriculum of AY 2019-20 and make it more need-based research and job-oriented. We have addressed all of the suggestions made, and the measures done in this regard are listed in the table below

Key Feedback Response	Action taken (WRT: IQAC SPP for AY 2019-20)
Placement Training should be provided for final year students	Aptitude training initiated to improve the aptitude solving skills of the student and to improve the confidence level of students
Software like E Survey is helpful for extensive survey	E survey CAD was introduced to prepare the various drawings of extensive survey Camp.
Career opportunities to be provided for final year students	A technical talk included to understand the various opportunities in the civil engineering Fields.
Industrial visit should be done based on subject requirement	Various industrial Visit is planned to improve the subject understanding level of students. Final year student sent to internship to various industries.


HOD
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Mijar, Moodbidri - 574 225



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi & Recognised by Government of Karnataka)

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Ref: AIET/ACA/2019-20/71

Date: 17/08/2019

To,

The Chairman,

Board of Studies (BoS)

Computer Science & Engineering

VTU, Belagavi

Sub: Proposed suggestions for Proposed Syllabus 2018- Scheme of VTU Syllabus- reg.

With reference to the above cited subject, we have hereby enclosed a list of curricular gaps and the proposed suggestions for some courses in of proposed 2018 Scheme/Syllabus of Civil Engineering board of Visvesvaraya Technological University , Belagavi.

We highly recommend you the following changes in the list and request you to consider those during the revision of the curriculum and syllabus by the university.

Thanking you


Head of the Department

Civil Engineering

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Principal

AIET, Moodbidri

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Curricular Gaps and Proposed Suggestions

1. In 2018 Scheme, Computer aided Building Planning & Drawing laboratory (18CVL37) was include for the third semester. Since students will study Design of RC structural element in the fifth semester. Hence we request you to include the Computer aided Building Planning & Drawing laboratory (18CVL37) in the fifth or sixth semester.
2. The Bridge Engineering (18CV821), is offered as professional elective course. Since this subject is required for all the students for placement. We request you to consider it as core course during the revision of scheme and syllabus
3. In the 2010 scheme Hydraulic structures and irrigation design drawing was included. But in 2017 and 2018 scheme this was eliminated. We request you to consider this course during the revision of scheme and syllabus


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