



02/11/2020

**Academic Monitoring Report**  
**(1<sup>st</sup> October 2020 to 31<sup>st</sup> October 2020)**

**01– Activities by Faculties**

**1. Webinar on “Internships in Construction Project Management with Details  
(Duration 1-3-6-12 Months) & E-Tendering”**

**Location:** - ZOOM App, Dr.D.YPatil School of Engineering, Pune.

**Day & Date:** - Saturday,31<sup>st</sup> October 2020

**Teaching staff:** - Prof. Prasad Gayake

**Guided by :-** Mr. Pravin Mundhe.

The Civil Engineering IIT Pune in association with the Department of Civil Engineering, Dr. D.Y. Patil School of Engineering had organised a Free webinar on Internships in Construction Project Management & E-Tendering on 31<sup>st</sup> October, 2020. The webinar was arranged mandatory for the students studying the curriculum of Bachelor degree in Civil engineering i.e. SE, T.E. & BE Civil.

Civil Engineering IIT Pune is renowned Internship firm which is located in Pune city which gives 100% practical training. This firm delivers various technical courses from so many years such as E-Tendering, Estimation, Govt. Project Billing, DSC Vender ship, On Site training, Software course training with Certificates and placement in Big Construction firms or company.

Total 85 students attended the webinar.

Learning outcomes.

- 1) To make students aware that in this COVID-19 situation from home or through online medium they can study, practice and learn the Practical aspects related to construction process. Students got information about various competitive exams for recruitment.
  - 2) Students learned about various roles the civil engineer can perform in field.
- 2. Prof. Uzma Shaikh attended FDP "Advances in construction technologies and sustainable materials"**



## **02. TESTING AND CONSULTANCY SERVICES CELL (TCSC)**

Cube testing was carried out in Material Testing Lab by Prof Uday Kakde, Prof Aniket Vilas Nemade, Mr. Kiran Gaikwad and Mrs. Usha Hodkar. Total 50 cubes were tested in laboratory in this month.. Maintenance work of equipments is scheduled in month of November. Completion of NABL work is scheduled to completed in December.

## **03. Progress of syllabus through Microsoft Team**

Completion of syllabus by Individual faculty member is given as follows:-

<b>Name of Faculty</b>	<b>Syllabus Completed in terms of Units</b>
Prof. Lt. Col. Sanjay Karodpati	4
Prof Rajesh Katdare	4
Prof Ramakant Koshti	4
Prof Swapnil Bijwe	4
Prof Uday Kakde	4
Prof Aradhana Ganvir	4
Prof Aakanksha Ingle	4
Prof Uzma Shaikh	4
Prof Pragya Sharma	4
Prof Aniket Nemade	4

## **04– Social Activity by student**

Shubham Bhutkar of B.E student worked continuously in the time of the Covid 19 crisis.

Activities done before-(Now he is coordinating these activities despite suffering from Corvid 19.)

- He has arranged a plasma for a patient in a short time span of 15 minutes through his organizational contacts.
- He is a very good inspiration for entire society in this difficult time.



## **05– Departmental activity for students**

### **1. Mentor Calling**

All faculties discussed with the parents about the attendance and regularity in online classes of student. Mentors urged parents to encourage their children for regularly attending the classes through LMS/MST. Faculties also told students to pay fees as early as possible.

2. **Unit Test II** was conducted for S.E, T.E and B.E and result is also being prepared.

## **06– Placement Activities**

- **Anza** placement drive was conducted last month for 2020-21 batch and the result is awaited.
- Pre-placement talk of **NTT** was conducted for the batch of 2021
- **Allin Call Research & Solutions Pvt. Ltd.** Drive was conducted for all branches on 17 October 2020.
- **Ideal Management’s Aptitude Training** was organized by ADYPC from 16 October to 24<sup>th</sup> October for BE & TE.
- **Jaro Education** drive was conducted on 30<sup>th</sup> October and results are awaited.
- **BNY Mellon Drive** was conducted for all branches and results are awaited.

**Lt Col Sanjay Karodpati (Retd)**  
**HOD**  
**Civil Engineering Department**