



“Empowerment through quality technical education”

**Dr. D. Y. Patil School of Engineering**

**Civil Engineering Department**

**Dr. Ajeenkya DY Patil Knowledge City, Charholi Bk., Via.  
Lohegaon, Pune – 412 105**

## **Academic Monitoring Report**

**(1<sup>st</sup> February 2021 to 28<sup>th</sup> February 2021)**

### **1. Counselling Lecture for T.E students**

**Topic: How to Make the Right Habits for Success.**

<b>Date and Time</b>	17/02/2021
<b>Event Venue</b>	Online
<b>Organized by</b>	Department of Civil Engineering
<b>Class</b>	TE
<b>Resource Person</b>	<b>Mr. Yuvaraj Patil (Counselor)</b>

#### **Details of the lecture:**

Counseling lecture on ‘How to Make the Right Habits for Success’ was organized on **17/02/2021** at Dr. D. Y. Patil School of Engineering, Pune. Following points were discussed in depth by Student Counselor Mr. Yuvaraj Patil. Total 24 students were present.

- a. Auto Suggestion.
- b. Commitment to values and habits.
- c. Schedule your work.
- d. Begin With the end in mind.
- e. Be proactive –
- f. Self-direction.
- g. Thought and Emotion Related Clarity.
- h. Punish yourself for a positive reason.

Finally he wishes to all students for their bright future and also gave promise for any help during academics.

## **2. Activities by Faculty member:**

### **Paper Published:**

1. Prof.Sanjay Karodpati and Prof.Uday Kakde: “Challenges and solutions for facility management in housing society”

Journal: IJRAMT ISSN NO.2582-7839 Volume2,Issue-2,Feb 2021

2. Prof.Uzma Shaikh: “Optimization of Layout and Pipe Sizes for Irrigation Pipe Distribution Network Using Steiner Point Concept”

Journal: Mathematical Problems in Engineering, volume 2021 Article ID 6657459

### **Webinar Attended:**

1. Prof. Aniket Nemade:"Identify IP component at the early stage of innovation” organized by Teerthanker Mahaveer University Moradabad, on 25 Feb 2021

## **3. Internship of BE students:**

1. Four students in Pride World City,Pune.  
( Samiksha Shirke, Yashshree Patil, Aakash Tope, Abhishek Kate)

Students have learned the following things during their internship:”

1. To calculate volume to concrete and types of admixtures.
2. Bar bending schedule calculations.
3. Tests that carried out on concrete cubes.
4. In detailed construction of raft footing is observed by students.





#### **4. 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 60 cubes were tested in laboratory in this month.. Maintenance work of equipment's is scheduled in month of January.
- Quotations were called for carrying out the calibration of SOM equipment's which is required for applying NABL.



**Compression testing machine.**

#### **5. TRAINING AND PLACEMENT**

- Virtual campus drive for NoBroker.com for BE Civil 2020 & 2021 batches was conducted.
- Campus drive of Kalyani Group of Companies for Civil 2021 batch (Only Female) was conducted.

**Prof. Sanjay Karodpati**  
**HOD**