

# PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH, RAVET, PUNE 412 101



## **Department of Civil Engineering**

## Innovations by the Faculty in Teaching and Learning

<b>Event Title</b>	3D & Cut Sectional Model For Better Understanding
Participants	SE Civil Class
Venue / Location	Central Lobby
Organizing Team	Subject Teacher- Prof. Rahane A.B.
<b>Faculty Coordinator</b>	Prof. Akshay Bharat Rahane
Academic Year / Sem.	2019-20 Sem-II
Date	30-03-2020

### **Objective of the Event/Activity Conducted:**

- 1. To enhance knowledge of the students from 3D and cut sectional model so that they can consider concepts, process and principles by themselves.
- 2. To present the 3D and cut sectional model in a dramatic way so as to arouse and sustain the interest of the students.
- 3. To attract student's attention and students become more familiar with concept after understanding of 3D and cut sectional model.



## **Event / Activity Photos:**



PHOTO NO. 1- Faults and their types



PHOTO NO. 2 Folds and their types

### **Outcome of the Event/Activity Conducted:**

- Students will be able to create innovative models as per the curriculum.
- Students will be able to analyze and identify the various components or data and create appropriate visual representations which they will then present to the class.
- Students will be able to gain knowledge through analyzing information for more thorough understanding the how to solve problems effectively and efficiently.





# PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH, RAVET, PUNE 412 101



## **Department of Civil Engineering**

## Innovations by the Faculty in Teaching and Learning

<b>Event Title</b>	3D & Cut Sectional Model For Better Understanding
Participants	Second Year Students
Venue / Location	Room number 203
Organizing Team	Subject In charge
<b>Faculty Coordinator</b>	Mrs. MAyura Yeole
Academic Year / Sem.	2019-20
Date	29/08/2019

### **Objective of the Event/Activity Conducted:**

- 1. To enhance knowledge of the students from 3D and cut sectional model so that they can consider concepts, process and principles by themselves.
- 2. To present the 3D and cut sectional model in a dramatic way so as to arouse and sustain the interest of the students.
- 3. To attract student's attention and students become more familiar with concept after understanding of 3D and cut sectional model.

#### **Event / Activity Photos:**





## **Outcome of the Event/Activity Conducted:**

- Students will be able to create innovative models as per the curriculum.
- Students will be able to analyze and identify the various components or data and create appropriate visual representations which they will then present to the class.
- Students will be able to gain knowledge through analyzing information for more thorough understanding the how to solve problems effectively and efficiently.

