

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

Event Title	On-Field Teaching
Participants	SE Civil
Venue / Location	Suyog Aura
Organizing Team	Civil Department
Faculty Coordinator	Prof Anand B. Kudoli, Prof. Mayura Yeole
Academic Year / Sem.	18-19 sem2 SE civil
Date	27-03-2019

Objective of the Event/Activity Conducted:

- 1. To learn how to check the column size, plumb and check the steel as per drawing given by structural engineer.
- 2. To gain knowledge and competence in working with individuals and groups in a structured program setting.

Event / Activity Photos:





PHOTO NO. 1



PHOTO NO. 2

Outcome of the Event/Activity Conducted:

• Students should be able to check the column size, plumb and steel for casting as per check list.

• Students should be able to work individual as well as in team work.

Kudr^{ls} B -(Criterion Coordinator)

A PAINT OF A HOUSE

Head of Department

Head of Civil Engineering

Dept. of Civil Engineering & Research

Cimpri Chinchwed College Of Engineering & Research

Ravel Pune 412101



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

Event Title	Field Visit to Dimbe Dam and Chaskaman Dam
Participants	BE Civil
Venue / Location	Rajgurunagar,Pune
Organizing Team	Civil Department
Faculty Coordinator	Prof. Anand Kudoli, Prof. Rahul Patil Lab Assistant Omkar Balhekar
Academic Year / Sem.	2018-19 sem-2
Date	25-03-2019

Objective of the Event/Activity Conducted:

- 1. To understand the various parts and working of Gravity Dam.
- 2. To learn about Stilling Basins and its parts.

Event / Activity Photos:





PHOTO NO. 1



PHOTO NO. 2



Outcome of the Event/Activity Conducted:

- Students should be able to explain the various parts and functions of gravity dam.
- Students should be able to explain the purpose of provision of Stilling basin and its parts.

(Criterion Coordinator)

OF ENGINE PARTIES A PLANT OF HOMES

(HoD)

Head of Department

Dept. of Civil Engineering & Reséait.

Dept. of Civil Engineering & Reséait.

Ravel Pune 412101



PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH,



RAVET, PUNE 412101

Department of Civil Engineering

Innovations by the Faculty in Teaching and Learning

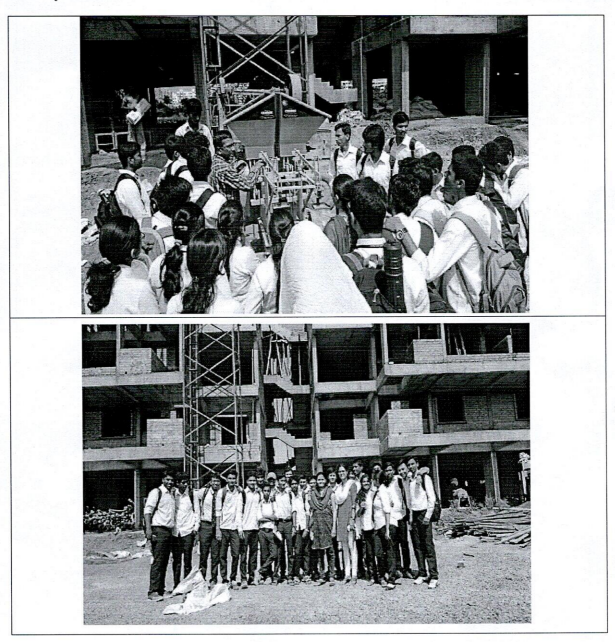
Event Title	Field Visits
Participants	SE Civil
Venue / Location	Elegance Residency, AviratBhondve Venture, S.N.138, Laxminagar, Near S. B. Patil Public School, Ravet.
Organizing Team	Subject coordinator
Faculty Coordinator	Mayura Yeole
Academic Year / Sem.	2017-18 SEM -I
Date	14/07/2017

Objective of the Event/Activity Conducted:

- 1. To reinforce experiential and contextual learning.
- 2. To enhancing classroom learning by making real world or practical connections with the ground and environment.
- 3. To observe and understand various activities and techniques carried out on site in construction industry.



Event / Activity Photos:



Outcome of the Event/Activity Conducted:

- Students will be able to find out and explore various building construction materials and machinery used on site.
- Students will be able to supervise various construction activities.





PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH, RAVET, PUNE 412101



Department of Civil Engineering

Innovations by the Faculty in Teaching and Learning

Event Title	Field Visits
Participants	SE Civil
Venue / Location	Twin Tower, Laxminagar Ravet Near BRT Road
Organizing Team	Subject coordinator
Faculty Coordinator	Mayura Yeole
Academic Year / Sem.	2018-19 SEM -I
Date	17/07/18

Objective of the Event/Activity Conducted:

- 1. To reinforce experiential and contextual learning.
- 2. To enhancing classroom learning by making real world or practical connections with the ground and environment.
- 3. To observe and understand various activities and techniques carried out on site in construction industry.

Event / Activity Photos:



Outcome of the Event/Activity Conducted:

- Students will be able to find out and explorevarious building construction materials and machinery used on site.
- Students will be able to supervise various construction activities.





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

Event Title	Field Visits
Participants	S. E. Civil
Venue / Location	Gargoti Mineral Museum, Sinner, Nashik
Organizing Team	Civil Engineering Department
Faculty Coordinator	Prof. Akshay B. Rahane & Prof. Akash G. Gunjal
Academic Year / Sem.	2019-20 Sem-II
Date	01-02-2020

Objective of the Event/Activity Conducted:

- 1. To reinforce experiential and contextual learning.
- 2. To enhancing classroom learning by making real world or practical connections with the ground and environment.
- 3. To observe and understand various activities and techniques carried out on site in construction industry.

Event / Activity Photos:





PHOTO NO. 1



PHOTO NO. 2

Outcome of the Event/Activity Conducted:

- Students will be able to find out and explore various building construction materials and machinery used on site.
- Students will be able to supervise various construction activities.

