



ZEAL EDUCATION SOCIETY'S
ZEAL POLYTECHNIC,PUNE
 NARHE | PUNE -41 | INDIA
DEPARTMENT OF CIVIL ENGINEERING



Record No.:	Revision:	Date:
-------------	-----------	-------

INDUSTRY EXPERT/ GUEST LECTURE REPORT

II) Expert Lecture

Title	Connecting Campus 2 Cooperate								
Date of Visit/ Lecture	21 September 2022 (Time- 11:00am to 1:00 pm)								
Resource Person/ Facilitator	Er.Kishan ojha and Er Akash Bohare sir								
Summary	From this expert lecture students understand the gap between academics and planning,designing,execution actually practiced in industry.it clarified the opportunities available in market for students and skill set required to grab a job in corporate.								
Objective/Purpose	1. To understand various skill set required in Construction Industry. 2. To understand the various job opportunities and various department in Construction Industry.								
POs/PSOs Attained	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2
	√	√	√	√	√	√	√	√	√
Outcomes	1. Latest update in construction industry.								

Vision: To develop Civil Engineers of high competence, technical skills and moral values to meet intellectual, communal and professional challenges and serve the society and nation.

Mission

1. To promote ethically strong civil engineers to deal with global challenges through quality education and application oriented learning and teamwork.
2. To train students on design, construction, maintenance and advancements in civil engineering for providing solutions to real time problems.
3. To build up and transmit innovative applications to improve civil engineering practices for sustainable development of the nation.

Photo Gallery:

I

ZEAL INSTITUTE **25** **ZEAL POLYTECHNIC, PUNE**
www.zealeducation.com
NARHE | PUNE | INDIA
Department of Civil Engineering

Expert Session on
'CONNECTING CAMPUS 2 CORPORATE'
For TY students

Speaker
Er. Kishan Ojha
(Building and Railway Projects)
Expertise- Quantity Survey

Speaker
Er. Akash Bohare
(Industrial Projects)
Expertise-Bar Bending Schedule

21/09/2022
11.00am - 1.00pm

Venue:
E Building, E4-10, Civil Department

Vision
"To create competent, self-disciplined, morally strong Civil Engineers with capabilities of accepting challenges of ever advancing technology for the benefit of society".

Follow us at : zealinstitutes

II



Vision: To develop Civil Engineers of high competence, technical skills and moral values to meet intellectual, communal and professional challenges and serve the society and nation.

Mission

1. To promote ethically strong civil engineers to deal with global challenges through quality education and application oriented learning and teamwork.
2. To train students on design, construction, maintenance and advancements in civil engineering for providing solutions to real time problems.
3. To build up and transmit innovative applications to improve civil engineering practices for sustainable development of the nation.

III



IV



Vision: To develop Civil Engineers of high competence, technical skills and moral values to meet intellectual, communal and professional challenges and serve the society and nation.

Mission

1. To promote ethically strong civil engineers to deal with global challenges through quality education and application oriented learning and teamwork.
2. To train students on design, construction, maintenance and advancements in civil engineering for providing solutions to real time problems.
3. To build up and transmit innovative applications to improve civil engineering practices for sustainable development of the nation.

V



Vision: To develop Civil Engineers of high competence, technical skills and moral values to meet intellectual, communal and professional challenges and serve the society and nation.

Mission

1. To promote ethically strong civil engineers to deal with global challenges through quality education and application oriented learning and teamwork.
2. To train students on design, construction, maintenance and advancements in civil engineering for providing solutions to real time problems.
3. To build up and transmit innovative applications to improve civil engineering practices for sustainable development of the nation.