



Gandhinagar Institute of Technology

A Report on

“Alumni Talk Series - Abhivyakti”
Webinar conducted by Dipak Badhiya
(Precast Construction Technology)
(10th June 2020, Wednesday)

Alumni Talk at a Glance:

- Date: 10-06-2020, Time: 11:00 AM, Platform: Google Meet
- Invited Alumnus: Mr. Dipak Badhiya,
Technical Engineer (structural design),
D.L.F Ltd., Bengaluru.
- Passout Year: 2015-19 CL dept.
- Host: Prof Vineeta Nishad & Moderator: Prof Jignesh Vaniya
- Around 30 participants attended the alumni talk including students, faculties and alumni and learned about the precast construction technology in CL domain.

Objective of the event:

The objective of the Alumni Talk Series - ‘Abhivyakti’ is to organize interactions on a digital platform among current students and alumni on career opportunities and emerging trends of industry in different domains. The experiences and knowledge of alumni who have excelled in performance in their respective fields can motivate and guide the current students of GIT.

Brief Profile of the speaker:

Mr Dipak Badhiya has pursued his Bachelor’s degree in Civil Engineering from GIT in 2015. He is pursuing his master degree from SKP University in structural engineering. He is currently working in the field of structural design as Technical Engineer at D.L.F. Ltd, Bangalore.

Activities during the event:

Under the banner of Gandhinagar Institute of Technology Alumni Association (GITAA) & SSIP, GIT invited his Alumnus Mr. Dipak Badhiya of batch 2015-2019 from Civil Engineering department for an expert session on “Precast Concrete Technology”. He is working as a Technical Engineer (Structural Design) in D.L.F ltd. at Bangalore.

The expert session was held on 0-06-2020 during 11:00 to 12:15 pm on Google Meet platform. Prof Jignesh Vaniya gave an introductory speech about the speaker of the session Dipak Badhiya. Around 30 students, alumni and faculties participated in this expert talk on practical concepts in construction field. Alumni Dipak Badhiya inspired the students with the story of his journey in Civil Engineering field. He explained about the opportunities for an CL engineer in the fields of construction design, practical words used on site, concrete measurements on site, equipments used in concrete construction, steps of precast concrete construction and lastly about advantages of precast concrete construction. He gave the details of the methodology of concrete construction and also showed a concrete block as examples of precast concrete member.