



PUJAL MEHTA

STUDENT

CONTACT INFO

ADDRESS

12, Vitrag Apartment,
Ashakunj Socierty, Rajnagar,
Paldi, Ahmedabad, Gujarat
380007

EMAIL

pujalmehta97@gmail.com

TELEPHONE

(091) 9574088111
(079) 26623682

LANGUAGES KNOWN

English ● ● ● ● ●
(qualified YLE, KET, PET, FCE, and CAE Cambridge
University)
Hindi ● ● ● ● ●
Gujarati ● ● ● ● ●
(native language)

SOFTWARE SKILLS

PROGRAMMING

- Rhinoceros (plugins-Firefly, Weaver Bird)

DRAFTING

- AutoCAD (2D & 3D), Rhinoceros (plugin Grasshopper),
Sketch up Pro

ANALYTICAL

- Microsoft Project, STAAD Pro., MS Office

AFFILIATIONS AND WORKSHOPS

- Theater workshop at ASTITVA Foundation, C.N Vidyavihar, Ahmedabad
- Student member at INDIAN CONCRETE INSTITUTE (November 2018 - October 2019)
- SRI LANKA: STUDY OF VULNERABILITY AND RESILIENCE ASPECTS OF ISLAND COUNTRY (Winter school in December 2019 about coastal region vulnerability of Sri Lanka)

EDUCATION

BACHELORS OF CONSTRUCTION TECHNOLOGY

- CEPT University, Ahmedabad (2015 - 2020)
- Ongoing under graduation course (4th year completed)

ONLINE PORTFOLIO

- <https://portfolio.cept.ac.in/ps/CWnCj7N.K7Bll~~~0I9BBMhuLk8VzRQ-->

GUJARAT SECONDARY AND HIGHER SECONDARY EDUCATION BOARD

- SHETH C.N VIDYAVIHAR, Ahmedabad
- Higher Secondary School Education (2013 - 2015)
- Secondary School Education (2003 - 2013)

ON SITE TRAINING

SIMPLEX INFRASTRUCTURES LTD.

PROJECT TRAINING (DECEMBER 2018 - APRIL 2019)

- A 15 weeks long project training on a large scale infrastructure project such as MUMBAI METRO LINE - 7.

TAKSHSHILA AIR

FIELD TRAINING-2 (JULY 2017 - MAY 2017)

- A detailed study of construction activities on multi - storey (G+25) residential twin tower RCC frame structure, Ahmedabad

AKSHAR TILAK BUNGALOWS

FIELD TRAINING-1 (JULY 2016 - NOVEMBER 2016)

- A detailed study of construction activities on composite bungalow structure (comprising 25 units), Gandhinagar

EXPERIENCES

TEACHING ASSISTANT

JULY 2018 - DECEMBER 2018

- Subject : Concrete Technology

ACADEMIC PROJECTS

- Quantity Estimation and Rate Analysis for G+1 Bungalow located in Ahmedabad.
- Project Planning and Scheduling for a cluster of G+1 Bungalows (10 units) using Baseline Method in MICROSOFT PROJECT along with preparation of Work Breakdown Structure, Allocation of Resources (Material and Labour), Project Crashing by Critical Path Method and Project Monitoring.
- Detailed study of important phases associated with any project from conceiving to operation and maintenance which includes feasibility study, bidding process, construction methodology, project planning, scheduling, monitoring, risk management, project closing process etc. Pune Metro taken as a case study.