

Adnan Dudhiya- Placed at SPCL

B.E in Civil Engineering | Guiarat Technological University

Academic Projects at Master's level:

1st Sem: Curved RCC Roof for Amphitheatre

2nd Sem: Plan Irregular RCC Building with Expansion

Joint

3rd Sem: (ongoing) Industrial Steel Shed.

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Sphericon Infrastructure Pvt Ltd | December 2021 to March 2022

2) Internship at Ami Engineers | May 2023 to July 2023 Software skills:

STAAD.Pro, ETABS, AutoCAD, Microsoft Office, RFEM, Rhinoceros



Afzal Sama

B.E in Civil Engineering | Gujarat Technological University Academic Projects at Bachelor's level:

Final year project: Effects of Cement Manufacturing Waste on Swelling Pressure of Soil

Academic Projects at Master's level:

1st Sem: Analysis & Design of Exhibition Centre using Bamboo 2nd Sem: Design of G+9 RCC Building by providing

Separation Joint in zone V

3rd Sem: (ongoing) Design of Pipe rack Structure 4th Sem: Yet to be done | January 2024 to April

2024

Work experience:

- 1) Design your dream, Rajkot | June 2021 to May 2022.
- 2) Internship at Sterling Engineering Consultancy Pvt. Ltd. May 2023 to July 2023

Software skills:

AutoCAD, SAFE, STAAD.Pro, ETABS, RCDC, RCDC FE







Arpit Gajjar

B.E in Civil Engineering | Shree Swaminarayan institute of technology | Guiarat Technological University

Academic Projects at Master's level:

1st Sem: RCC Exhibition Centre - Analysis of Grid Slab 2nd Sem: Analysis and Design of G+17 Non-Orthogonal Building

3rd Sem: (ongoing) Analysis and Design of G+4 Common

Effluent plant Steel Building with Bracing

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Internship at Sky9 Infraa | December 2021 to March 2022
- 2) Internship at S3M, Ahmedabad | April 2023 to July 2023 Software skills:

STAAD.Pro. ETABS. AutoCAD. RCDC. SAFE. Rhinoceros. Microsoft Office, SketchUp



Arth Patel

B.Tech Civil and Infrastructure Engineering | Adani Institute of Infrastructure Engineering

Academic Projects at Master's level:

1st Sem: Roof design for amphitheater using stone

2nd Sem: Non-Orthogonal G+17 building design in Zone-4, with

shear wall system

3rd Sem: (ongoing) Industrial shed design with 17 EOT

cranes

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Inspire Construction | December 2021 to March 2022

Software skills:

AutoCAD, STAAD Pro, ETABS, Microsoft Office, Rhinoceros, SketchUp









Bhagya Khokhani

B.Tech in Civil Engineering | Pandit Deendayal Energy University

Academic Projects at Bachelor's level:

Final year project: Assessment of effect of Topographic resolution and river roughness on flood Inundation mapping in 1D and 2D HEC-RAS hydrodynamic model

Academic Projects at Master's level:

1st Sem: Design of roofing system for Semicircular Amphitheatre in plan using bamboo as a combination of arch and truss.

2nd Sem: Design and Comparison G+14 of Commercial building located in Seismic zone-V using Shear wall and bracings as a lateral load resistance system.

3rd Sem: (ongoing) Design and analysis of Steel G+7 TDP bottle Process plant.

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Ami Engineers | May 2023 to August 2023 Software skills:

AutoCAD, ETABS, STAAD.Pro, Rhinoceros (Grasshopper + Karamba 3D)



Bhaumik Shukla

B.Tech in Civil Engineering | Nirma Univesity

Academic Projects at Bachelor's level:

Final year project: Studies of various Structural Systems for Highrise building

Academic Projects at Master's level:

1st Sem: Amphitheater Roof Design Using Brick 2nd Sem: Design of G+12 Story RCC Building with Connection

3rd Sem: (ongoing) Design of Flue Gas Desulfurization

Industrial Plant

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Internship at SAI Consultants | January 2022 to April 2022
- 2) Internship at NK Shah Consultants | May 2023 to July 2023 Software skills:

AutoCAD, ETABS, STAAD.Pro, Rhinoceros, SketchUp, Microsoft Office







Biswaranian Bhatra

B.Tech in Civil Engineering | Biju Patnaik University of Technology, Odisha

Academic Projects at Bachelor's level:

Final year project: Light Transmitting Concrete (LiTraCon)

Academic Projects at Master's level:

1st Sem: Amphitheatre Roof Design with supports using Stone material

2nd Sem: Analysis & Design of G+9 Residential Building without the provision of Expansion Joint.

3rd Sem: (ongoing) Pipe rack Steel design

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) National Aluminum Company Limited, Damanjodi, Graduate Engineer Apprentice | Dec 2020 to Dec 2021.
- 2) Private Construction Company, Civil Engineer, |Jan 2022 to July 2022
- 3) Internship at Parvati Techno Consultancy, Ahemdabad, Structural Engineering Designer | May 2023 to July 2023

Software skills:

AutoCAD, STAAD.Pro, ETABS, Rhinoceros (Grasshopper), Microsoft Office, RCDC, IDEAstatica, RFEM



Jigar Lalwani

B.Tech in Civil Engineering | Nirma Univesity

Academic Projects at Master's level:

1st Sem: Exhibition Space: Groin Vaults using Brick

Masonry

2nd Sem: G+10 R.C.C Residential Building with Flat Slab

System

3rd Sem: (ongoing) Design of Flue Gas Desulfurization

Industrial Plant

4th Sem: Yet to be done | January 2024 to April 2024

Work Experience:

- 1) Internship at B.L. Kashyap & Sons Ltd., Ahmedabad | January 2021 to April 2021
- 2) Internship at Sterling Engineering Consultancy, Mumbai | May 2023 to July 2023

Software Skills:

ETABS, STAAD Pro, AutoCAD, Rhinoceros (Grasshopper), Microsoft Office, RCDC, SAFE, RCDC FE



Kaival Padmani

B.Tech in Civil Engineering | Pandit Deendaval Energy University

Academic Projects at Bachelor's level:

Final year project: Seismic Condition Assessment of Building components for Retrofitting Old Buildings

Academic Projects at Master's level:

1st Sem: Temporary Exhibition Space using Timber

2nd Sem: Analyse & Desing of B+G+10 Residential Building in

zone V

3rd Sem: (ongoing) Analysis and Design of Stagging steel

structure with braced frame system

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at S3M Design Consultants LLP | May 2023 to July 2023

Software skills:

ETABS, STAAD.Pro, Microsoft Office, SAFE, RCDC, AutoCAD



Karan Dalal

B.Tech in Civil Engineering | Nirma Univesity

Academic Projects at Bachelor's level:

Final year project: Studies of various Structural Systems for Highrise building

Academic Projects at Master's level:

1st Sem: Amphitheater Roof Design Using

Timber 2nd Sem: Design of 2B+G+14 Story RCC

Building

3rd Sem: (ongoing) Design of Industrial Shed

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Internship at SAI Consultants | January 2022 to April 2022.
- 2) Internship at Sterling Engineering Consultants Pvt. Ltd. | May 2023 to July

Software skills:

AutoCAD, ETABS, STAAD.pro, SketchUp, Microsoft Office, SAFE, RCDC







Mehta Karma

B.E in Civil Engineering | Gujarat Technological Univesity

Academic Projects at Master's level:

1st Sem: Emergency Shelter Using Tensile Fabric

2nd Sem: G+14 Residential+Commercial RCC Structure With

Modelling of Infill Walls

3rd Sem: (ongoing) Industrial Shed with Gantry

Girders

4th Sem: Yet to be done | January 2024 to April

2024



Work Experience:

1) Internship at SETU Infrastructure, Ahemdabad | April 2023 to July 2023

Software Skills:

ETABS, STAAD Pro, AutoCAD, Microsoft Office, SketchUp



Manan Palan

B.E in Civil Engineering | Gujarat Technological Univesity Academic Projects at Bachelor's level:

Final year project: Structural Design of Residential Apartment Building

Academic Projects at Master's level:

1st Sem: Design of Brick Roof Shell

2nd Sem: G+8 Commercial Building with flat slab

3rd Sem: (ongoing) Design of Ink Plant using Braced Frame and

Moment Resisting Frame

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Vishvas Private Coaching Institute, Bhavnagar, Gujarat |

August 2019 to June 2022 (Designation : Tutor)

2) Internship at StrucArt Design Consultants,

Ahmedabad, Gujarat | May 2023 to July 2023

3) Internship at Dimensions Structural Designers,

Bhavnagar, Gujarat. | January 2022 to April 2022

Software skills:

STAAD Pro, ETABS, Rhinoceros

(Grasshopper+Karamba3D), AutoCAD, Microsoft Office







Mathew Oommen

B.Tech in Civil Engineering | Manay Rachna International Institute of Research and Studies

Academic Projects at Bachelor's level:

Final year project: Retrofitting of Yamuna river bridge

Academic Projects at Master's level:

1st Sem: Emergency shelter using tensile structure 2nd Sem: Design of G+10 RCC structure with Floating

column located in seismic zone 4

3rd Sem: (ongoing) Design of industrial structure

(coating plant)

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Internship at Atlantic Builders and Developers | June 2019 to July 2019.
- 2) Internship at Eckersley O'Callaghan | May 2023 to July 2023 Software skills:

STAAD.Pro. ETABS. Microsoft Office, Rhino, Grasshopper, Tekla structures, Idea Statica, AutoCAD, SketchUp, Python, RFEM



Mavur Jain

B.Tech in Civil Engineering | Saraswati college of Engineering Academic Projects at Bachelor's level:

Final year project: The Ideal sustainable Eco- village

Academic Projects at Master's level:

1st Sem: Design of Temporary Exhibition Centre using Steel as material

2nd Sem: Design of G+9 Non- Orthogonal RCC Building 3rd Sem: (ongoing) Design of Industrial Structure (Design of Gantry girder using Truss system)

4th Sem: Yet to be done | January 2024 to April 2024 Work experience:

- 1) Prashant.S. Bacchav structural consultants, Nashik June 2021 to July 2022
- 2) Internship to S3M consultants pvt.ltd, Ahmedabad | April 2023 to June 2023

Software skills:

AutoCad, ETABS, STAAD.Pro, Rhinoceros, RFEM, RCDC, SAFE, Microsoft Office







Scan here for more information

Meet Modi

B.E in Civil Engineering | Gujarat Technological University

Academic Projects at Bachelor's level:

Final year project: Photocatalytic Concrete (Solutions for Pollution)

Academic Projects at Master's level:

1st Sem: Emergency Shelter with Bamboo.

2nd Sem:B+G+8 Dormitory Building in Zone 5 with and without Shear Wall.

3rd Sem: (ongoing) Conveyor Gallery, 2 legged trestle and 4 legged trestle with V bracings and X Bracings.
4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at S3M Design Consultants LLP. | May 2023 to July 2023

Software skills:

ETABS, STAAD.Pro, Microsoft Office, SAFE, RCDC, AutoCAD



Meet Shah

B.Tech in Civil Engineering | Thakur College of Engineering and Technology

Academic Projects at Bachelor's level:

Final year project: Plantation using waste water by Hydroponics

Academic Projects at Master's level:

1st Sem: Design of Amphitheatre Roofing using Bamboo as Material

2nd Sem: Design of RCC G+9 L shape plan irregular building at Zone 5

3rd Sem: (ongoing) Design of Industrial Adhesive plant Stagging Structure

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at EPICONS Consultant Pvt Ltd | April 2023 to June 2023

Software skills:

ETABS, STAAD Pro, AutoCAD, Rhinoceros (Grasshopper), SketchUp, PTV VISSIM 2020, Microsoft Office







Neel Karbhari

B.E in Civil Engineering | Gujarat Technological University Academic Projects at Master's level:

1st Sem: Analysis of Temporary Exhibition Center Using

Bamboo Material

2nd Sem: Analysis and Design of G+9 RCC Residential

Building with provision of expansion joint

3rd Sem: (ongoing) Analysis and Design of Industrial

Shed

4th Sem: Yet to be done | January 2024 to April

2024

Work experience:

1) Internship at Arihant Consultancy, Gujarat | January 2023 – April 2023

2) Internship at Vinod Shah Consulting Engineers Pvt.

Ltd. | May 2023 to July 2023

Software skills:

ETABS, STAAD Pro, Rhinoceros (Grasshopper+Karambha 3D), SAFE, AutoCAD, SketchUp, Microsoft Office



Niraj Shinde

B.Tech in Civil Engineering | Thakur College of Engineering and Technology

Academic Projects at Bachelor's level:

Final year project: Plantation using waste water by Hydroponics

Academic Projects at Master's level:

1st Sem: Design of Sports Complex using Stone as

primary material

2nd Sem: Design of G+10 RCC Building on Sloping

Ground Profile

3rd Sem: (ongoing) Design of G+4 Distillation Plant 4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Pedenekar and Associates Pvt. Ltd | June 2023 to July 2023

Software skills:

AutoCAD, Staad Pro, ETABS, Rhinoceros (Grasshopper+Karamba), RCDC, SAFE, Microsoft Office







Pranav Patel

B.Tech in Civil Engineering | Indus University Academic Projects at Bachelor's level:

Final year project: Seismic analysis of multi storey building with shear walls at different locations.

Academic Projects at Master's level:

1st Sem: Structural Forms and material: RCC sports complex

2nd Sem: Design of G+10 building in zone 4 and understanding of Shearwall frame interaction.

3rd Sem: (ongoing) Design of Hospital building in Steel, comparison of braced system and moment system for cantilever of 10.8m.

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

Internship at S3M | May 2023 to July 2023

Software skills:

ETABS, STAAD Pro, RCDC, SAFE



Pranav Sureliya

B.E in Civil Engineering | LDRP Institute of Technology & Research | Gujarat Technological University

Academic Projects at Bachelor's level:

Final year project: Structural analysis of a G+2 structure in STAAD

Academic Projects at Master's level:

1st Sem: Analysis of folded plate + shell structure

2nd Sem: Analysis and design of RCC B+G+8 building with

SMRF only & Dual System

3rd Sem: (ongoing) Analysis and Design of Stagging structure of evaporation unit with braced & moment frame system for lateral load resisting system.

4th Sem: Yet to be done | January 2024 to April 2024 Work experience:

1) Internship at Sterling Engineering | May 2023 to July 2023 **Software skills:**

ETABS, STAAD.Pro, Microsoft Office, SAFE, RCDC, AutoCAD





more information

Pranjali Vaidya - Placed at SPCL

B.E in Civil Engineering | Nagpur University

Academic Projects at Bachelor's level:

Final year project: Behavior of Reinforced and Unreinforced Soil

Slope under Vertical loading

Academic Projects at Master's level:

1st Sem: Exhibition space using Timber

2nd Sem: G+12 Residential building with Diaphragm

Discontinuity (RCC)

3rd Sem: (ongoing) Ink Plant (Steel Structures)

4th Sem: Yet to be done | January 2024 to April 2024

Work Experience:

1) L. N Malviya Infra Projects Pvt. Ltd, Nagpur | May 2023 to

July 2023

Software Skills:

STAAD Pro., ETABS, AutoCAD, REVIT, Microsft Office



Priyanka Sorathia - Placed at SPCL

B.E in Civil Engineering | Gujarat Technological University

Academic Projects at Bachelor's level:

Final year project: Pile foundation in problematic soil

Academic Projects at Master's level:

1st Sem: Bamboo Shelter.

2nd Sem: Vertical irregularities due to setback in

elevation.

3rd Sem: (ongoing) Industrial shed with varying height. 4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Parvati Techno Consultants | May 2023 to July 2023

Software skills:

AutoCAD, ETABS, STAADPro, Microsoft office, Rhinoceros



Scan here for more information





Scan here for more information

Raj Dhandhusariya

B.Tech in Civil Engineering | Indus University

Academic Projects at Bachelor's level:

Final year project: Seismic Evaluation of existing building under different conditions using ETABS

Academic Projects at Master's level:

1st Sem: CEPT exhibition space: Groin vault using brick masonry

2nd Sem: Design of G+14 storey RCC building having soft

storey at ground floor.

3rd Sem: (ongoing) Analysis and design of an industrial shed

(steel melting plant)

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Lecturer at Saffrony institutes of Technology | May 2021 to June 2022
- 2) Internship at Aries consultants from | May 2023 to July 2023 Software skills:

AutoCAD, ETABS, STAAD.Pro, Rhinoceros (Grasshopper), Revit



Safwan Shaikh

B.E in Civil Engineering | Gujarat Technological University

Academic Projects at Bachelor's level:

Final year project: Reuse of Plastic Bottles using agricultural waste

Academic Projects at Master's level:

1st Sem: Design of Emergency shelter using timber material 2nd Sem: Design of G+8 Commercial building using Flat slab system

3rd Sem: (ongoing) Design of Industrial

warehouse

4th Sem: Yet to be done | January 2024 to April

2024

Work experience:

- 1) Internship at Hi-Tech Projects PVT.LTD | January 2022 to March 2022
- 2) Internship at Ami Engineers | May 2023 to July 2023 Software skills:

AutoCAD, ETABS, STAAD.Pro, SAFE, Rhinoceros, Microsoft Office





Scan horo for

Sanket Gelani

B.Tech in Civil Engineering | Indus University

Academic Projects at Bachelor's level:

Final year project: Analysis of Flat Slab system with different Shear wall locations for Seismic loads.

Academic Projects at Master's level:

1st Sem: Analysis of Triangular Grid Slab for long span.

2nd Sem: Analysis and design of RCC G+14 Non-

orthogonal building for Seismic load.

3rd Sem: (ongoing) Analysis and Design of G+6 Steel Hospital building with bracings & RCC Shear wall system for lateral load resisting system.

4th Sem: Yet to be done | January 2024 to April 2024 Work experience:

1) Internship at N K SHAH Consulting Engineers | May 2023 to July 2023

Software skills:

ETABS, STAAD.Pro, Microsoft Office, SAFE, RCDC, AutoCAD



Academic Projects at Master's level:

1st Sem: Temporary exhibition centre using steel 2nd Sem: G+14 RCC structure with intermediate soft storev

3rd Sem: (ongoing) Steel staging structure with heavy loaded equipments

4th Sem: Yet to be done | January 2024 to April 2024 Work experience:

- 1) Internship at Eshia BIM | Jan 2022 to April 2022
- 2) Internship at Sterling Engineering Consultancy Services | May 2023 to July 2023



ETABS, RCDC, STAAD.Pro, SAFE, AutoCAD, RCDC FE, Revit





more information





Shruti Pindoriva

B.E in Civil Engineering | SAL Institute of Technology and Engineering Research | Guiarat Technological University

Academic Projects at Master's level:

1st Sem: Design of Amphitheatre Roof using Steel Castellated Section

2nd Sem: Design and Comparison G+14 Commercial building located in Seismic zone-V using Shear wall and bracings as a lateral load resistance system.

3rd Sem: (ongoing) Design & Analysis of Steel G+7 TDP Bottle **Process Plant**

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

1) Internship at Silver City Township | January 2022 to April 2022

Software skills:

AutoCAD, STAAD Pro, ETABS, Microsoft Office





B.E in Civil Engineering | SAL Institute of Technology and Engineering Research | Gujarat Technological University

Academic Projects at Bachelor's level:

Final year project: Construction of exposed and plastered Brick masonry

Academic Projects at Master's level:

1st Sem: Analysis & Design of Sports Complex Using Stone 2nd Sem: Analysis & Design of G+12 R.C.C L Shape Building with Separation Joint

3rd Sem: (ongoing) Design of Industrial Warehouse 4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Clay Club Innovation Pvt. Ltd. from April 2021 to July 2022.
- 2) Internship at Nishtha Consultant Pvt. Ltd. | January 2022 to March 2022.
- 3) Internship at N.K. Shah Consulting | May 2023 to July 2023.

Software skills:

AutoCAD, ETABS, STAAD.Pro, SAFE, Rhinoceros, Microsoft Office, SketchUp



more information





Utsav Mevada

B.Tech in Civil Engineering | Pandit Deendayal Energy University

Academic Projects at Bachelor's level:

Final year project: Land Use and Land Cover analysis of Ahmedabad and Gandhinagar by using QGIS.

Academic Projects at Master's level:

1st Sem: Design of Roof of Amphitheater using Steel 2nd Sem: Design of G+12 storey RC building with diaphragm discontinuity

3rd Sem: (ongoing) Design of Distillery factory

4th Sem: Yet to be done \mid January 2024 to April 2024

Work experience:

- 1) Internship at Umang Patel Structural Consultant | January 22 to April 22
- 2) Internship at Silicon Engineering Consultants | May 2023 to July 2023

Software skills:

ETABS, STAAD Pro, SAFE, RCDC, Microsoft Office



Lalchand Prajapat

B.E in Civil Engineering | Gujarat Technological University Academic Projects at Master's level:

1st Sem: Roof Design for Amphitheatre Using Wooden

2nd Sem: G+8 Story Building With Flat Slab System 3rd Sem: (ongoing) Industrial Steel Shed With Gantry Girder

4th Sem: Yet to be done | January 2024 to April 2024 Work experience:

- 1) Internship at Ghodela Consultant Navsari | January 2022 to July 2022
- 2) Internship at Sai Consultant, Surat | May 2023 to July 2023 **Software skills:**

STAAD.Pro, RCDC, ETABS, SAFE, AutoCAD, Rhinoceros (Grasshopper + Karamba 3D), SketchUp With V-Ray, Microsoft Office







Mansi Patel

B.E in Civil Engineering | SAL Institute of Technology and Engineering Research | Guiarat Technological University

Academic Projects at Master's level:

1st Sem: R.C.C Sport Complex

2nd Sem: Comparison with different building heights

(G+5, G+10, G+15, G+20)

3rd Sem: (ongoing) Steel Melting plant- Industrial

Shed.

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

NA

Software skills:

AutoCAD, STAAD. Pro, Microsoft Office, ETABS.



Vivek Shiyani

B.E in Civil Engineering | Gujarat Technological University Academic Projects at Bachelor's level:

Final year project: Use of nano-material and cement for soil stabilization- A case study of Rakanpur-Bhadaj road.

Academic Projects at Master's level:

1st Sem: Emergency shelter with Timber 2nd Sem: G+10 hotel building with long span 3rd Sem: (ongoing) Industrial building (PEB)

4th Sem: Yet to be done | January 2024 to April 2024

Work experience:

- 1) Visionary Architects & Engineers | March 2018 to March 2019,
- 2) Pramukh Group | April 2019 to November 2021,
- 3) Gujarat Technological University | November 2021 to July 2022.

Software skills:

ETABS, STAAD.Pro, AutoCAD

