

PROFILE:

PROFESSOR

Prof. Vivek Patva possesses broad academic and professional experience of 5 years. He is graduated in Civil Engineering from Gujarat Technological University of Gandhinagar with Bachelor of Civil Engineering and post graduated from LDCE, Ahemdabad with Master of Structural Engineering.

At Ganpat University, Faculty of Architecture, Design and Planning since 2019 he is serving the best of his expertise.

Having experience comprising more than 5 years of academic experience brings him the qualities and skills to develop and implement innovative approaches for achieving the higher goals for architectural education at Faculty of Architecture, Design and Planning at Ganpat University.

During his job he also keen to learn for that he has completed various STTP and FDP From IIT's and NIT's and Various online courses from universities like duke, University of California, Davis, and various Software courses from AutoCAD, Bentley, for self-development and students' upliftment. Due to his hardworking he has been awarded with President award 2021 for employee by Ganpat university.

He also Actively working on organizing and participating various workshops like Ferrocement, welding. He is also Co-ordinate and visited Dubai expo 2020 as international study trip with students organized by FADP Ganpat university.

2 years of professional experience has enabled him to impart practical learning as well as professional ethics and etiquettes which helps students to become profession proficient and character citizens of the Nation.

Education

B.E Civil Engineering (GTU)

M.E (Structural Engineering) (LDCE, GTU)

Experience

5 years' Experience

Membership

STRUCTURAL ENGINEERING FORUM OF INDIA

National Information Centre of Earthquake Engineering at IIT Kanpur, Membership number is 16SY0038

Area of Specialization

Civil Engineering | Structure Design | Concrete Technology | Estimation and Costing | Steel Structure Design

Email id: vap02@ganpatuniversity.ac.in

Department: Institute of Architecture