



# M.Tech. Structural Engineering

## VISION

To emerged out nationally and globally as a prime institute with promising PG program of Industry needs. To carve and culture perfect professionals for the industries.

## MISSION

To serve the industry and Nation by providing competent engineers, planners and managers. To develop scientific approach to the issues and tasks of 21st century and providing technological solution.

## KEY FEATURES

- Excellent trimming from 7:00 hrs to 13:00 hrs (Ample opportunity to put in extra effort)
- Studio Based learning with theory and practical approach
- Industry oriented assignment
- Central AC with Wi-Fi facility
- Expert lecture of renowned professional
- Software tools laboratory

## CORE SUBJECTS

- Advance Structural Analysis
- Advance Design of Concrete Structure
- Advance Design of Steel Structure
- Earthquake Engineering
- Foundation Engineering
- Prestressed Concrete
- Design Studio
- Software Tools



## STUDIO ASSIGNMENT

Industry oriented Studio Assignment for low rise, high rise and industrial building.

## DURATION

2 years duration full time course  
Website: [www.uvpc.ac.in](http://www.uvpc.ac.in)  
[www.ganpatuniversity.ac.in](http://www.ganpatuniversity.ac.in)

## ELIGIBILITY CRITERIA

B.E. Civil/B.Tech Civil (50 % or Equivalent)  
(Results awaited students can also apply)

## ADMISSION PROCESS

- Admission will be done through ACPC as well as management seats will be filled by Ganpat University
- Information regarding admission and important dates will be updated on [www.ganpatuniversity.ac.in](http://www.ganpatuniversity.ac.in)

## CONTACT

**Dr. P.J. PATEL**(HOD CIVIL ENGINEERING)  
+91 94265 89220

**Prof. Arjun M. Butala**  
+91 94085 87332

**Prof. Nirmal S. Mehta**  
+91 88668 81312

## GANPAT UNIVERSITY - CITY OFFICE & INFORMATION CENTRE

3<sup>rd</sup> & 4<sup>th</sup> floor, Ganesh Meridian Block A, Opp. Kargil Petrol Pump, Near High Court, Sola,  
S. G. Highway, Ahmedabad. 380060 (Guj.) website - [www.uvpc.ac.in](http://www.uvpc.ac.in)