

Sanket Manvar

B.E. (Civil)

Personal Details

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DOB: 6st Oct 1995

Nationality: Indian

Language Skills: English, Hindi & Gujarati

Passport No: N7266691

Visa Status: Visit Visa

Marital Status: Single



Career Objective

‘Bachelor in Civil Engineering’ with integrated knowledge of civil engineering core values and research knowledge in ‘Different Water Type Effects on Concrete’. Having intense experience in construction, on site operations, site management, quality work and safety. Ensuring that work is carried out according to approved drawings, company procedures and to the client’s satisfaction. Actively seeking opportunity for engineering management roles in construction and civil sector.

Area of Experience

Park Avenue, India.

PROJECT ENGINEER (NOVEMBER 2017- TO DECEMBER-2020)

- Park Avenue building is residential project **2B+G+15 STORY** frame structure.
- In this building many type of amenities like Theater, Gym, Swimming pool, multipurpose hall.

Atimya University (Yogidham Gurukul), India.

SITE ENGINEER (MAY 2017-OCTOBER 2017)

- Atimya building is institutional building. Every floor have different size & shape of classroom, laboratory, and seminar hall. This building **2B+G+9 STORY**.
- In this project auditorium hall between in building from floor 5 to 8 and it’s floor height is 15m, width 27m, length 40m without any center column support and floor level in step. Size of beam 2.15x0.45m with heavy steel.

Relevant Skills

- Estimation of quantities for Mass concrete, Foundation, Brick & Block Masonry, Plastering Work, False Ceiling, Finishing Work, Labour Supply.
- Read a properly B.B.S., Working Drawing, Excavation Drawing, Elevation Drawing, Plumbing Drawing, Electric Drawing and other drawing also.
- Preparation of Daily report, Monthly interim payment, Variation orders.
- Evaluation of subcontractor’s payments.
- Pricing, Estimating and Preparing documents for competitive tender buildings.
- Monthly progress report and cash flow forecasting programs.
- Cost control for the project.
- Problem solving and decision making skills.
- Creative and innovative ideas.

Certification / Additional skills

- AutoCAD Certified Professional
- Windows (XP, 7, 8, 10)
- Microsoft office (Word, Excel, PowerPoint)
- Internet Browsing & Navigation & E-mails
- Quantity estimation

Technical Qualifications

2013 – 2017 Bachelor's Degree of Engineering
Gujarat Technological University, India.
Civil Engineer
CGPA: 8.04/10.00

Workshops & Project

- At laboratory level work on “**THE EFFECTS OF DIFFERENT TYPES OF WATER ON PLAIN CONCRETE**”. In this project we worked for our basic aim that how to we can reduce water charges in concrete. As we use different type of water like Sea water, Filtered Swage water and increase its strength near the normal concrete blocks. So it proved better strength of structures with lesser cost. This type of blocks generally used as partition wall and outer wall.
- **Duration:** 1 year.
- In design engineering subject we research & work on “**CONSTRUCTION PROBLEM AT SEA-SHORE AREA**”. In this project we find out solution for increase building age & strong foundation part of structure.

Declaration

I hereby inform you that all the statement made above are true the best of my knowledge and belief.
All document scan copy in this link: <https://drive.google.com/drive/folders/1q16lbdGxygKlhcoykBsXJf85U4vQf5rA?usp=sharing>

Manvar Sanket