

TANVI SANJEEV NIJAMPURKAR
M.E. (Construction Engineering and Management)
Mob. No. :- 8369841386
Email :- tanvi130595@gmail.com



Career Objective

To pursue a highly challenging and creative career, where I can apply my existing knowledge and creativity, acquire new skills, and contribute effectively to the organization.

Experience

Currently working in Unnati Enterprises as a Billing Engineer from 1st March 2022.

Working on various building sites billing work, determine quantities, Checking BBS, maintaining the daily site reports and labor records.

Working in Blue Ocean System Pvt Ltd from 24th February 2020 to 28th February 2022 in quality checking of site survey data in ArcGIS software, determine quantities, billing, Project management and making road maps in of various national highway survey projects.

Working in Pillai HOC Polytechnic as a part time lecturer from 23rd August 2017 to 22nd February 2020. Subjects taught are Building Drawing, Building Construction, Contracts, Mechanics of Structure, AutoCAD, etc. Maintain various committee files and manage various events in college.

Working in Shree Sthapatya Associates from 1st July 2016 to 22nd August 2017, in the Billing & Architecture Planning, Drafting, RERA registration (documentation), Site visit, Project Management, Handing Interior Bungalow Sites.

Technical Skill

- **AUTOCAD (Autodesk Certification)**
- **STAAD PRO (CADD CENTRE Certification)**
- **R.C.C. DETAILING (CADD CENTRE Certification)**
- **MS-CIT**
- **ARC-GIS**
- **MS-EXCEL**

Educational Qualification

<u>Examination</u>	<u>University/Board</u>	<u>Percentage/ SGPI</u>
M.E. (Aggregate)	MUMBAI UNIVERSITY (Pillai College of Engineering & Technology)	8.83
B.E. (Final Year Aggregate) B.E. (Four Years Aggregate)	MUMBAI UNIVERSITY (M.G.M. College of Engineering & Technology)	8.01 6.54

H.S.C.	MAHARASHTRA BOARD	71.50%
S.S.C.	MAHARASHTRA BOARD	89.09%

Paper Published

Paper published in Journal of Remote Sensing & GIS on topic

Analysis of Sedimentation Deposition in Morbe Reservoir by Using RS and GIS.

DOI: <https://doi.org/10.37591/v11i1.813>

Academic Project

➤ Bachelor of Engineering Project

Aluminium formwork (Mivan Far East)- It consists of detailed study of aluminium formwork including its component and its complete working cycle. It also contains a fair knowledge about its advantages and disadvantages.

➤ Master of Engineering Project

Analysis of reservoir Sedimentation of Morbe Dam using RS & GIS- Determination of Sedimentation occurs in dam and change in live storage capacity of dam.

Personal Detail

- Full name : TANVI SANJEEV NIJAMPURKAR
- Address : Soham Co.op., Hsg., society, D-103, M. P. Road, Old Panvel-410206
- Date of birth : 13-05-1995
- Languages : English, Marathi & Hindi.

Declarations

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: - Panvel

Miss. Tanvi S. Nijampurkar