

anmolmahato573@gmail.com



anmolmahato.com.np



in www.linkedin.com/in/anamol-mahato



9865010406



khairahani-06, Parsa, Chitwan, Nepal

EDUCATION

TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING PASHCHIMANCHAL CAMPUS

Bachelor of Civil Engineering with 73.85% in 2023

- Nepal Secondary School, Tandi +2 with 3.29 CGPA in 2018
- Khairahani Secondary School, Khairahani

S.L.C with 3.6 GPA in 2015

SKILL

- AutoCAD
- Revit(ARCHITECTURE)
- Etabs
- Safe
- MS office
- STAAD PRO
- Quick Learner
- Property Valuation
- · Municipality Drawing
- Site Supervision
- Quantity Estimation
- Lumion, Enscape, Twinmotion

AWARDS

IOE Full Scholarship Tribhuvan University [2075]

Institute of Engineering (IOE) conducts T.U. Bachelor level B.E / B. Arch entrance examination each academic year and provided this scholarship only for those who have secured the good rank in the entrance.

ANAMOL MAHATO

Civil Engineer

PROFILE

A 23 years old young, energetic, enthusiastic, hard- working, quick learner Civil engineer capable to use and perform various tools and activities related to the field of Civil Engineering. I aspire my future line of work to be in the sector of Construction. Structural Designing, Hydropower, and Project Management.

INVOLVEMENTS

VECTOR | Replication of tower bridge | Pashchimanchal Campus 10th -12th Magh, 2076

VECTOR -2nd National Technical Fest

Our project was replication of popular tower bridge of London and demonstration of it's working mechanism.

Auto(CAD) Trainer | Pashchimanchal Campus

3rd Shrawan, 2079

I have given AutoCAD training to the junior engineering students in Pashchimanchal campus.

MIXED DESIGN COMPETION | CESS | Pashchimanchal Campus

5th Shrawan, 2079

MIXED DESIGN COMPETION

We had calculated the quantity and used different types of materials and designed a concrete to achieve 25MPA. We successfully created 3 cubes of M25 concrete blocks.

PROJECT

SEISMIC ANALYSIS AND DESIGN OF HOSPITAL BUILDING

Pashchimanchal Campus

Final year Project

Nepal lies in a seismically active zone v and Hospital is a infrastructure which have

to be functional in the time of national disasters. We have designed our project according to the prevailing building codes of Nepal and Indian. For further detail you can visit in this link https://shorturl.at/hFIJR .

ACTIVITIES

I make YouTube videos about 3d-Modelling, AutoCAD & other civil engineering related fields as my extra activity. You can check out my YouTube channel following this link www.youtube.com/@meroersathi.

YouTube | The amateur designer

LANGUAGES

Nepali, English, Japanese