

PANDEY, DEVESH

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Education:

Motilal Nehru National Institute of Technology, Allahabad, India

- Bachelor of Technology in Civil Engineering: December 2018
GPA: 7.19/10; Percentage: 71.90%

Himalayan White House International College, Kathmandu, Nepal

- Intermediate (10+2): In 2013
Percentage: 81.00%

Buddha Jyoti Higher Secondary School, Bhairahawa, Rupandehi, Nepal

- SLC (10th): In 2011
Percentage: 84.50%

Job Experience:

1. Engineer at Build Change in STFC Project of UNOPS, Kathmandu & Nuwakot

September 2019- June 2020

- Worked as Civil Engineer for Build Change in assisting UNOPS for its motive of making earthquake resistance houses and schools.
- Worked as a member of design team in making Structural & Architectural Drawings of the registered beneficiaries of devastating earthquake of 2015.
- Conducting site supervisions and field checks.

2. Engineer at South Asian Engineering Consultancy, Kathmandu

May 2019- August 2019

- Worked as Property Valuator.
- Estimation and Valuation of Land and Building.

3. Engineer at Bhagawati Nirman Sewa pvt. ltd., Kavrepalanchok

June 2018 - April 2019

- Supervision and monitoring of construction works.
- Labor and equipment management at the site.
- Implementation of the design drawing on site.
- Preparation of running bills in coordination with various donor agencies and clients
- Preparation of completion reports regarding the project and helped in reviewing the projects.

Internship and Other Experience:

1. Internship at Punhil Construction Company p. ltd., Balaju, Kathmandu, Nepal

May, 2017 – June, 2017:

- Site Supervision with planning of daily works,
- Manpower management along with quantity estimation.
- Quality supervision

2. Internship at Lumbini Builders p. ltd. ▪ Bhairahawa, Rupandehi, Nepal

June, 2016 – July, 2016

- Site supervision and Survey

3. Club Member at Rotaract Club, Bhaktapur, Nepal

April, 2016 – November, 2018

- Engaged in various Community Service Projects along with Professional development Projects.

Project:

P. Kumar, A. Kumar, **D. Pandey** and N. Digra. **Geotechnical Investigation for Railway Over Bridge and Design of its Sub-Structure.** Final Year project of Bachelor of Technology, May, 2018.

Trainings: Training of SAP2000, ETABS and AutoCAD.

Webinars:

- (i) Resilience Begin with Design. (ii) Planning Scheduling for Successful Construction.
- (iii) Building Ownership and Minimizing Conflicts in Construction Project.
- (iv) Achieving Environmental Sustainability in Construction.
- (v) Quality Assurance Process, Tools and Techniques.
- (vi) Schedule Updates and Earned Value Management in Construction Projects.

Skills

Computer Skills: ETABS, AutoCAD, SAP2000, STAAD Pro, MS Office (Word, Excel & PPT)

Languages: English, Nepali, Bhojpuri and Hindi.

Surveying

Standardized Tests: GRE 309 (Q-160; V-149; A-3.0); TOEFL: 96 (R-21; L-25; S-25; W-25)

Extra-Curricular Activities

- Presented a PPT on Risk Sensitive land use Planning.
- Participated in flood relief campaign.
- Participated in multiple blood donation camps.
- Participated in Euracia Reukai Drawing Competition.
- Member of cricket team (22 yards) which was runner up in Techno Cricket Tournament.
- School Cricket Team Captain.
- Won Inter School Cricket Tournament as Captain.

References

1. Er. Govinda Bhandari, Director, Punhil Construction Company Pvt. Ltd. Kathmandu, Nepal
Email: er.govindabhandari@gmail.com
2. Dr. R. P. Tiwari, Professor of Civil Engineering, Motilal Nehru National Institute of Technology, Allahabad, India.
Email: rpt@mnnit.ac.in