

Prabin Banstola

Parsyang • Pokhara, Kaski • 33700

CELL (+977) 9846618999 • E-MAIL pbanstola8@gmail.com • Website <http://pbanstola.wordpress.com>

PROFILE

Birth Date: 4th Asoj 2053 (20th Sep 1996)
Birth Place: Pokhara, Kaski
Father's Name: Dhaka Mohan Banstola
Nationality: Nepali
Religion: Hinduism
Language: English, Nepali, Hindi
Marital Status: Married

EDUCATION

MSc in Infrastructure Engineering and Management (TU) (2020-2022 A.D.)
Institute of engineering, Pashchimanchal Campus, Pokhara, Kaski

Bachelor in Civil Engineering (TU) (2013-2018 A.D.)
Advanced College of Engineering and Management (ACEM), Kupondole, Lalitpur

+2 Science (HSEB)

Amarsingh Higher Secondary School (AHSS), Amarsinghchowk, Pokhara

School Leaving Certificate (Nepal Board)

Pascal Academy, Bhimkalipatan, Pokhara

COMPUTER

SKILLS

- Autocad 2016 (Certified)
 - SAP 2000 v15(Certified)
 - Civil 3D (Certified)
 - ArcGIS (Certified)
 - Smart Road (Certified)
 - MS Excel
 - MS Word
 - HTML
-

TRAININGS

- Participated in three days training program on “**Design and Estimate of Water Supply Project**” organized by ACEM (Advanced College of Engineering and Management) (2016)

- Participated in one day training program on “**Fundamental of Valuation**” organized by KK Engineering and Construction (2020)
-

ACADEMIC EXPERIENCE

- Worked as a **civil co-ordinator** in Advanced College of Engineering and Management organized by PACE (Project Association for Computer and Electronics) at Tech Bihani 3.0 (2016)
 - Worked as **active participant** and selected as **leader** in Civil Modelling Competition organized by CESS-NEPAL (Civil Engineering Students Society Nepal) in Pulchowk Campus (2016)
 - Worked as **active participant** in BE Model Competition organized by CESS-NEPAL (Civil Engineering Students Society Nepal) in Pulchowk Campus (2017)
-

AWARDS

- Awarded as **First Prize** in inter-college civil project demonstration in Advanced College of Engineering and Management (ACEM) organized by PACE (Project Association for Computer and Electronics) on topic “Bubble Deck Technology” (2017)
 - Awarded as **second prize** in inter-college civil modelling competition Organized by PACE(Project Association for Computer and Electronics) on topic “Cable Car Ropeway System” (2016)
-

INTERNATIONAL CONFERENCE PRESENTATION

- “Assessment of Household Cement Consumption Pattern in Pokhara Metropolitan City”, 1st International Conference on Latest Innovations in Sustainable Engineering and Technology Management 26th February 2021

DISSERTATION

- M.Sc. Dissertation on “Assessment of Cement Consumption and Its Impacts on Soil Environment” under supervision of Assoc. Prof. Kishor Kumar Shrestha

TECHNICAL PUBLICATIONS

- Banstola P, Bhandari BR, Mishra AK. Assessment of Household Cement Consumption Pattern in Pokhara Metropolitan City. J Adv Res Const Urban Arch 2021; 6(1): 12-20.
- Prabin Banstola, Shrestha, Kishor Kumar, Ishwor Thapa & Mishra, A. K., (2021). Assessment of Cement Consumption Pattern: A Case from Pokhara, Nepal. International Journal of Applied Engineering and Management Letters (IJAEML), 5(2), 26-37. DOI: <http://doi.org/10.5281/zenodo.5210930>

- Banstola P, Shrestha KK, Thapa I et al. Environmental Impacts of Concrete in Chemical Parameters of Soil. *J Adv Res Civil Envi Engr* 2021; 8(3&4): 9-17.
 - Ligal D, Baral NP, Timalsina HR et al. An Experimental Study on Strength of Concrete Due To Cold Joints. *J Adv Res Geo Sci Rem Sens* 2021; 8(3&4): 1-7.
-

- KEY EMPLOYMENT RECORD**
- **PICASSO CONSULTANT PVT. LTD.**
Worked as an active Volunteer for traffic survey of “**Preparation of Municipal Transport Master Plan of Lalitpur Sub-Metropolitan City**” (2017)
 - **MV DUGAR GROUP (03/10/2017 to 30/01/2018)**
(Pan Himalaya Energy Pvt.Ltd,Global Hydropower Associate Pvt.Ltd, Numbur Himalaya Hydropower Pvt.Ltd)
Worked as site engineer and handle site in every difficult situation.
 - **Lila Gauri Engineering Consultancy Pvt. Ltd. (07/11/2019 to present)**
Worked as senior engineer for implementing and preparation of DPR reports for different projects , property valuation, construction supervision and consulting works related to civil engineering.
 - **Opportunity Village Nepal (10/11/2020 to 26/12/2021)**
Worked as project manager for international funded buiding projects and community water supply system based on Hemja project sites
 - **AAC ITTA UDHYOG PVT. LTD. (03/15/2022 to Present)**
Worked as part-time project civil engineer for AAC block project sites for construction sites handling in co-ordination with company CEO and director
 - **Pokhara University (27/05/2022 to 31/03/2024)**
Worked as course contract Assistant Professor for civil engineering subjects for Bachelor of civil engineering.
 - **Informatics College Pokhara (11/02/2024 to Present)**
Worked as senior lecturer for BSc (Hons) in Computing at Informatics College Pokhara under affiliated with London Metropolitan University (UK)
 - **Tribhuvan University (TU) (01/06/2025 to present)**
Worked as part-time lecturer in Paschimanchal Campus for Master's Degree (Infrastructure Engineering and Management) in Civil & Geomatics Engineering department