



✉ bholaerc@gmail.com
✉ bhola072bag@ioepc.com
☎ (+977) 9842461608
✈ Sundarharaincha, Morang, Nepal
🌐 www.bhola.com.np
f facebook.com/volanp

SKILLS

Category 'A' Driving License

Computer Operator

MS Office Packages

Web Design

Photoshop

AutoCAD 2D

Total station Survey

Public Speaking

Presentation Skills

Team Leadership

PERSONAL DETAILS

Date of Birth : 16/10/1997

Marital Status : Single

Nationality : Nepalese

Language : Nepali, English, Hindi

INTERESTS

- Learning new skills.
- Apply learned skill in problems solving

OBJECTIVE

Enjoys learning new skills, continual self-learner. Enjoys working as a team leader and independently or minimum. Willingness to listen and appreciate to work with marginal and vulnerable people. Like to work with people in rural areas as an extension officer.

VOLUNTEER EXPERIENCES

Nepal Agricultural Engineering Students' Society

General Member (2015-2019)

As a general member of society, I got opportunity to participate in various program organized by NAESS Society.

Nepal Agricultural Engineering Students' Society

Executive Member (2018-2019)

Works as an executive member in NAESS Society, contribute my effort in conducting various program within and outside campus premises, experienced as speaker while conducting program, got chance to write letter, notices and to address the people.

The Agrineer Technical Journal

Member (2018-2019)

Works as a member of "The Agrineer 2019" committee, contribute to collect the article for the sixth volume of the journal. During the time, got idea about the way of writing paper/article for the journal.

Team Nepal, 2019 China Agriculture Robot Competition

Participator (Jul-Nov, 2019)

First international event. The event was based on the theme "Selective fruit harvesting and machine collaboration". Built two robots for the event, contribute in designing mechanical parts and management of the team Nepal.

ON-PRESS PUBLICATION

Techno-economic and environmental assessment of utilizing campus building rooftops for solar PV power generation.

Journal: International Journal of Green Energy

DOI: <https://doi.org/10.1080/15435075.2021.1904946>

EDUCATION

TU, Institute of Engineering, Purwanchal Campus, Dharan

Bachelor degree in Agricultural Engineering (2015-2019)
78.09%

Sukuna Higher Secondary School, Morang

HSEB +2 Science (2013-2015)
66%

Shree Samudayik Saraswati English Boarding School

School Leaving Certificate (2013)
82%

MAJOR SUBJECT STUDIED —

- Solar Photo-voltaic System and its Application
- Small and Micro Hydro Power System
- Bio-energy Technologies
- Renewable Energy and Energy Conversion Devices
- Irrigation and Drainage Engineering
- Soil and Water Conservation Engineering
- Dairy and Food Engineering
- Farm Machinery
- Farm Power and Engine System
- Post-Harvest Engineering
- Soil Mechanics and Foundation
- Design of Structure
- Climate Change and Adaptation Measures
- Agricultural Extension Education and Rural Development
- Rural Engineering and Infrastructure
- Surveying
- Project Engineering
- Estimating and Costing
- Engineering Economics
- Computer Programming
- Basic Electronics
- Electric Circuits and Machines
- Refrigeration and Cold Storage
- Engineering Material
- Engineering Physics
- Engineering Chemistry
- Engineering Mathematics
- Probability and Statistic
- Communication English

REFERENCES —


Sagar Kafle

Assistant Professor,
Department of Agricultural Engineering
IOE, Purwanchal Campus, Dharan
sagarkafle@ioepc.edu.np
+9779868833377

Jawed Alam

Associate Professor, Head of Department,
Department of Agricultural Engineering
IOE, Purwanchal Campus Dharan
ajawedc@ioe.edu.np
+9779852057670

SIGNATURE —

I, the undersigned, declare that the information furnished in this CV is true and best of my knowledge. 

ONLINE COURSES —

www.agmoosc.in | IIT Kanpur India | Commonwealth of Learning

- Employment Generation Through Agripreneurship
- Fundamental of Agricultural Extension
- Integrated Pest Management

Participator of six-week/eight-week online classes by agmoocs.in, IIT Kanpur and Commonwealth of Learning, focused on providing fundamental knowledge regarding concern topic.

TRAINING AND WORKSHOP —

Radio Anchor & Journalism Training

Organized by British Language & IT College, held from 11th to 18th of Aswin, 2070 BS.

Advance Training in Agricultural Engineering (ATAE 2019)

Organized by Agricultural and Food Engineering Department, Indian Institute of Technology (IIT) Kharagpur from 3rd June to 22st June.

One-year Computer Operator Training

Completed basic, diploma, hardware, office package, operator course during one-year computer training at British Language and IT College institute.

AutoCAD and Sketchup

Completed basic 2D Autocad and sketchup training organized by Nepal Agricultural Engineering Students' Society (NAESS).

Survey Camping

At ANFA Complex, Saptarangi Park and Sardu river, Dharan organized by Department of Agricultural Engineering, Purwanchal Campus.

Climate Resilient Agriculture

Workshop organized by Ypard Nepal in association with Nepal Agricultural Engineering Students' Society to tackle out the climate related problem in Agriculture.

Exhibitor

At 3rd Nepal Agritech International Expo and 4th National Agricultural Mechanization Exhibition 2019, held at Chitwan Expo Center, Nepal on 25-27 Jan 2019 and 22-25 Nov 2019 respectively.

JOB EXPERIENCE —

Koshi Hospital, Biratnagar

2020 OCT - Running

Appointed as facilitator at Social Service Department of Koshi Hospital. On the peak time of COVID-19, worked as Reporting officer at PCR Laboratory of Koshi Hospital for three months and thereafter repositioned as Claim Person at Health Insurance Department of Koshi Hospital