



Help us fund our upcoming

Computer Learning Environment Center (CLEC)

in schools of rural Nepal.

This hike will help us accumulate \$2578 of the \$17,585 (\$1 per ft).

Support Ed Antoine, President of Digital Bridges 4 Nepal, and David Martin, a DB4N volunteer and Nepal-lover as they attempt to collect additional funds for a project in remote areas of Nepal.

Their quest is to reach Gokyo Ri (5360m-17,585ft) through a 12 day trek into the Everest National Park.

You can encourage them through your donations.

Digital Bridges 4 Nepal's mission is to Strengthen Communities through Education, and we have already installed 4 Computer Learning Environment Centers in Nepal, with the ambition to install 100 of these in the next 8 years. This Fundraiser will help finance 2 projects in partnership with the Nepali communities installed in the USA. It is critical for us to demonstrate the impact our collaborative space (CLEC) has in remote areas, allowing the students and communities to be connected and learn through different gateways.

Our partnership with Kathmandu University is vital to demonstrate the impact the CLEC has, hence the necessity to quickly achieve 10 CLECs installed, hence our trip to allow us to accelerate with 2 new CLECs in the first quarter of 2023, and 3 to 4 more in 2023.

Oct 9 will be a special day for us with an adventurous hike with mother nature, connecting with Nepalese in New York and sharing the stories that connect us to Nepal.

With Dashain (the biggest festival of Nepalese) just leaving the Nepalese doorsteps, there will be so much to share with one another and with those in rural Nepal. Dashain is all about giving and sharing with one another, so why not send some blessings to Nepal?

Thank you for your presence!



The Computer Learning Environment Center (CLEC) is a proprietary pedagogical method developed by Digital Bridges 4 Nepal that encourages group-based learning, peer coaching, as well as creating a different posture for teachers that suggests new ways to learn how to learn. This classroom design maximizes on collaboration among students themselves and with their teachers as well.

Our current endeavor is in rural schools of districts like Gorkha, Taplejung and Kapilvastu. These regions are rural and the privileges of modern infrastructure, including quality education, are scarce. Our efforts in collaboration with the Rural Municipalities will install a CLEC to provide the best standard of education for the students and the community.



FOR THE SCHEDULE
PLEASE SEE BEHIND



Schedule for the day

9: 30 am : Meeting and Registration at the Bear Mountain State Park picnic area/ tea and coffee

10:00 am: Meet and greet with the participants/ briefing of the hiking and group formation.

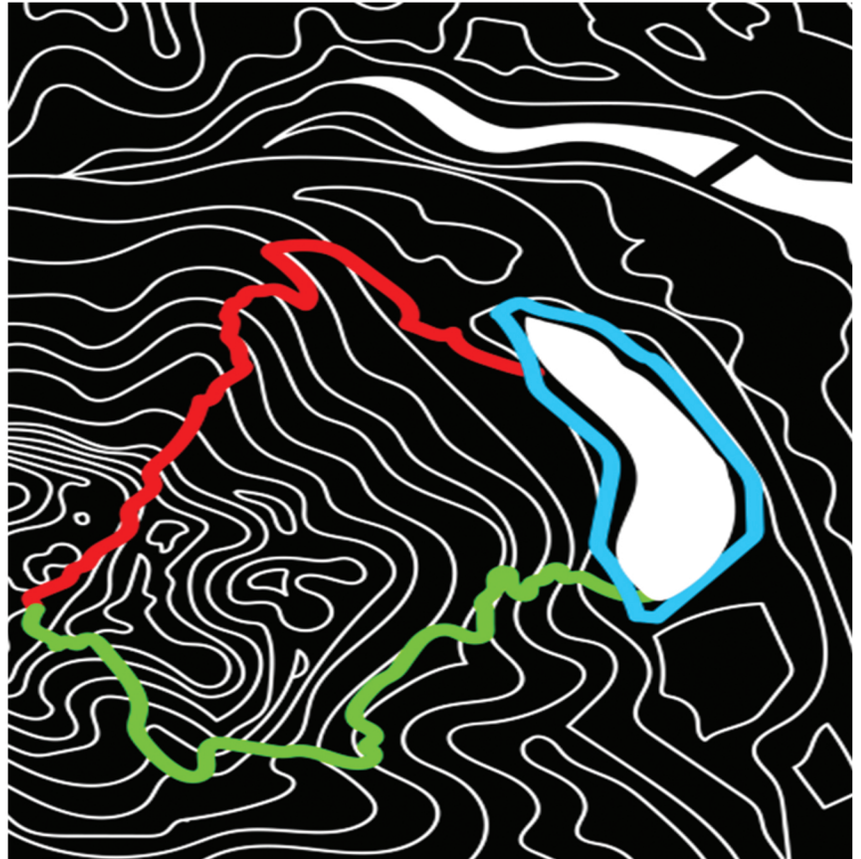
10: 15 am : Hike starts

1:30 pm: Return to the picnic area and lunch

2:00 pm : A presentation of DB4N projects and our campaign to purchase the equipment for the newest CLEC/ Pledge for funds

2:30 pm : Surprise Gifts and presents distributions/ Raffle draws

3:00 pm : Stay for more nature or drive safely back home



 AROUND THE LAKE
Easy

 APPALACHIAN TRAIL
Moderate

 MAJOR WELSH TRAIL
Challenging

Please use the official trail maps, this is only an artistic representation.

Who are we?

Digital Bridges 4 Nepal (DB4N), formerly known as Altruistic Odyssey (AO) is a US 501c3 nonprofit organization with a special focus on bringing modern education to remote rural areas of Nepal. DB4N seeks to support communities in rural areas of Nepal with providing quality, modern education through computer learning environments.

DB4N has created a specific classroom design to maximize a collaborative teaching and learning environment, where students are engaged in a deliberate proactive way, and teachers are “co-incepting” with their students. DB4N will work with selected recipients to establish the **Computer Learning Environment Center (CLEC)** by assessing the location, requirements, providing furniture, computer equipment, teacher training and a temporary Coordinator. Communities/ Rural Municipality/ Secondary Schools/Remote campuses are invited to submit proposals for DB4N’s support to create their DB4N CLEC.

FOR MORE INFORMATION, PLEASE VISIT OUR WEBSITE
WWW.DIGITALBRIDGES.ORG