

EXPLORE Hemalkasa

INVITING OUR YOUTH TO JOIN US FOR
AN UNFORGETTABLE JOURNEY TO HEMALKASA, NEAR MUMBAI, INDIA
TRAVEL DATES: JUNE 28TH - JULY 12TH, 2026

(Age Group: 9th-12th Grade and Undergraduate College Students)

Indians for Collective Action (ICA) is a San Francisco Bay Area 501c3 Nonprofit Organization invites youth to join this incredible journey to Hemalkasa. (<https://www.icaonline.org>)



What is Hemalkasa?

- Padmashree Dr. Prakash Amte and Dr. Mandakini Amte and their two generations are working at Hemalkasa for the upliftment of tribal people, especially girls and women. They have opened tribal schools, built many rainwater reservoirs in multiple villages and are making the tribals literate and self-dependent citizens. Hemalkasa offers serene natural beauty alongside its inspiring humanitarian legacy



What student will experience?

- Educational Explorations: Expand your horizons beyond classroom and delve into real-world learning experience
- Community Service: Meaningful impact by actively participating in community projects
- Cultural Immersion: Immerse yourself in the vibrant culture and tradition of local tribal community
- Pre-med students gain real clinical exposure and hands on experience through doctor shadowing



What you need to know?

- Limited seats available
- All boarding, lodging and local transportation expenses will be sponsored
- Each Participating student will receive Volunteer hours and a Certificate from ICA upon submission of detailed travel reports and learning reports post-trip



For any inquiries or to secure your spot, please contact the ICA Youth Lead Team at icaylp.indiatrip@gmail.com

Let's embark on this unforgettable journey together!

If you're interested, signup for our Free Information Session, Click/scan here to register with QR code.

Click here
or
Scan the
QR



Information meeting dates are:

- Jan 07, 2026 @ 6:30 PM PST
- Jan 11, 2026 @ 10:00 AM PST
- Jan 21, 2026 @ 6:30 PM PST

To know more about the trip visit Indians for Collective Action's Youth Page

