

The 15th Asian Regional Conference of IAEG

Geological Engineering for Societal and Sustainable Development



Jointly organized by Nepal and Bangladesh



Second Circular



27-29 November, 2025

Kathmandu, Nepal

https://arc15.nseg.org.np/

Organizers:

Co-organizers:

Sponsors:















Nepal Society of Engineering Geology (NSEG)

IAEG Bangladesh National Group (IBNG)





The ARC-15 of IAEG

The IAEG Bangladesh National Group (IBNG) and the Nepal Society of Engineering Geology (NSEG), along with partner organizations in Bangladesh, Japan, and Nepal, are organizing the 15th IAEG Asian Regional Conference (ARC-15) in Kathmandu, Nepal from November 27-29, 2025. This prestigious international conference series has been a crucial platform for advancing Engineering Geology in Asia. Over the years, geoscientists and engineers from around the world have contributed to and greatly benefited from the discussions at past IAEG Asian Regional Conferences. The upcoming event will be another key milestone in enhancing geoengineering knowledge and furthering the understanding of Engineering Geology in this region.

This will mark the third time Nepal is hosting an IAEG Asian Regional Conference, reaffirming its status as a favored destination for geoscientists and tourists alike. While ARC -15 was initially planned to be held in Dhaka, Bangladesh, the venue has now been shifted to Kathmandu, Nepal. The conference serves as a forum for geoscientists and engineers to engage in collegial discussions and share the latest research findings in the fields of Engineering Geology and related subjects. Both IBNG and NSEG have received an overwhelming response from the global geoscience community, and this event is poised to be another milestone in the history of ARC.

This first circular is being issued to provide important information about the conference. Pre -registration is now open through the official conference website (https:// arc15.nseg.org.np/). Geoscientists and engineers working in geoengineering, geotechnics, geology, disaster risk management and engineering geology are kindly encouraged to submit their pre-registration forms along with their details before the stated deadline. Your cooperation will greatly assist the organizers in planning and executing this significant event successfully.

successfully.

ARC-15 of IAEG

27-29 November, Kathmandu, Nepal





Conference Venue

The ARC-15 will take place at Hyatt Regency Hotel in Nepal's capital, Kathmandu, the largest city in the country, with an estimated population of around five million. Kathmandu, together with its neighboring cities Lalitpur and Bhaktapur, form the Kathmandu Valley. This valley, known for its historically significant cultural monuments and ethnic delicious cuisines draws millions of international and domestic tourists each year. It includes three major and two minor urban areas, along with several rural communities, housing nearly 20% of Nepal's population. Situated at an average altitude of 1,350 meters, the valley floor consists of ancient lake sediments, reaching depths of approximately 600 meters in certain areas. All key events for the ARC-15 will be hosted at Hyatt Regency Hotel, Bouddha, Kathmandu, with field excursions planned at various locations across Nepal.



World Heritage at Bhaktapur





Hyatt Regency, Bouddha, Kathmandu-The ARC-15 Venue, https://www.hyatt.com/hyatt-regency/en-US/kathm-hyatt-regency-kathmandu Conference venue hotel agreed for special discount to the ARC-15 participants.

1000000 0 / followfol

Visit: https://arc15.nseg.org.np/hyatt

Hotel Radisson situated at city centre area is also providing special discount for the participants of ARC-15.

Visit: https://arc15.nseg.org.np/radisson



HYATT REGENCY KATHMANDU



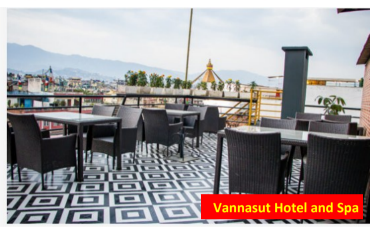
RADISSON HOTEL KATHMANDU

Special Arrangements for The 15th Asian Regional Conference (ARC-15) of IAEG

















Please visit https://arc15.nseg.org.np/conference-accommodations/

for direct booking of these hotels.

Conference Format

Following the international conference formats, thematic oral and poster sessions have been planned within a single venue. Parallel sessions will be provided for various themes in order to provide all participants an opportunity to present their presentations. Besides, booths for exhibiting advanced technologies and R&D methodologies are highly encouraged inside the premises of the conference venue.

Important Da	ites
30 Oct. 2024	Conference 1st circular and pre-registration open
30 Jan. 2025	Conference 2nd circular and registration open with Extended Abstract (two pages) submission and payment of early bird registration fee
15 Jun. 2025	Conference early bird registration fee payment deadline
30 Aug. 2025	Conference 3rd circular
15 Oct. 2025	Conference 4th circular, deadline of conference regular fee
30 Oct. 2025	Final Extended Abstract (two pages) submission
15 Nov. 2025	Conference final circular
27 Nov. 2025	Conference on site registration and full payment of registration fee
31 Dec. 2025	Deadline of submission of Full Paper
31 Jul. 2026	Publication of Proceeding Volume as Vol. 3 (No. 1) of Asian Journal of Engineering Geology (www.ajeg.nseg.org.np)
31 Dec. 2026	Publication of Proceeding Volume as Vol. 3 (No. 2) of Asian Journal of Engineering Geology

Conference Program Plan			
24-26 Nov. 2025	Pre-conference excursions, Trainings and Workshops both in Nepal		
27 Nov. 2025 (Thu.)	Inaugural program followed by technical sessions and Welcome Reception Dinner		
28 Nov. 2025 (Fri.) Technical sessions, Evening IAEG YEG Party sponsored by NSEG for Young Engineer Geologists (YEG) members of IAEG			
29 Nov. 2025 (Sat.)	Technical sessions and closing ceremony		
30 Nov 2 Dec. 2025	Post-conference excursions both in Nepal and Bangladesh		



Keynote Speakers



Dr. Vassilis P. Marinos

Advancements in Tunneling: The Role of Engineering Geology in Design and Construction Over the Last 30 Years



Prof. Dr. Shuichi Hasegawa

Significance of Dissected Deep-Seated Landside Topography and Hydrothermal Alteration in Active Mountain Belts



Dr. Ann Williams

Climate Change: Closing the Gap between Challenges Faced by "Developing" and "Developed" Countries



Prof. Dr. rer. nat. Muhammad Qumrul Hassan

Smart Water Management for Sustainable Development: Bridging Groundwater -Surface Water Dynamics Amid Climate Change



Professor Manchao He

Cross-Fault Newton Force Measurement for Earthquake Prediction



Prof. Dr. Christian Zangerl

Deep-Seated Rock Slides: Understanding Processes and Assessing Impacts on Settlements and Infrastructure



Dr. Shahid Azam

New Methods for Characterizing and Modeling the Engineering Behavior of Expansive Soils



Prof. Dr. Trilok Nath Singh

Rockfall Prediction and Prevention in High Hills of Deccan Trap



Dr. Shengwen Qi

Geological Environment and GeoDisasters in Qinghai-Xizang Plateau, China



Prof. Dr. Xuanmei Fan

The Paul Marinos Distinguished World Lecture

Keynote Speakers



Mr. Anil Pokhrel

A Multidisciplinary Approach to Disaster Risk Reduction in Nepal



Prof. Dr. Fawu Wang
Rapid and Long Runout Landslides Triggered by Different Liquefaction
Mechanisms



Prof. Dr. Giovanna VessiaNeo Deterministic Seismic Hazard Approach (NDSHA) for Seismic Response Analyses in urban areas. Case histories from Italian territory



Prof. Dr. Tümay Kadakci Koca
Erosion and Mass Wasting Processes in Post-Wildfire Mountainous Terrains: Impacts and Challenges

Invited Speakers



Prof. Md. Bodruddoza MiaClimate Related Drought Hazards in the Northeastern Bangladesh



Prof. Dr. Younus Ahmed KhanProgressive failure analysis based on a method of non-vertical slices



Dr. Md. Shofiqul IslamTectonic Evolution and Seismic Hazards in Bangladesh: Insights from Geophysical and Geotechnical Studies



Dr. H M SayemRole of Suction in Unsaturated soils

Prof. Dr. Toru Terao



Asian Monsoon, Climate and Climate-Induced Hazards in the Asia and Pacific Region



Dr. Mike WinterDebris Flow Risk to Roads and Road Users



Dr. Ko-Fei Liu
Wave Dynamics and Geohazards Monitoring

Invited Speakers



Dr. Sultana Nasrin NuryQuantitative Analysis for Greening as an option for Sustainable City



Dr. Mahmuda KhatunEstablishment of Rainfall Thresholds for Shallow Landslide in Rangamati Sadar,
Bangladesh



Prof. Dr. Tomochika Tokunaga
Land subsidence and subsurface environmental changes in the Tokyo Metropolitan Area, and possible groundwater management for urban sustainability



Prof. Dr. Jia-Jyun Dong
Random field modeling of subsurface stratigraphic/ parameters and its applications: Using the Taipei Basin as an example



P.Geol Ts. Ir. Dr. Goh Thian Lai An Analog Study for Fracture Basement in Malaysia: Photogrammetry Fracture Mapping



Dr. Abd Rasid JaaparAn Emerging Roles of Engineering Geologists in Geotourism including Geopark and Geosite Development: Some Case Studies from Malaysia



Prof. Dr. Atsuko NonomuraCommunication and application of engineering geology for community based disaster preparedness



Conference Excursions

To provide a valuable opportunity particularly to all international participants, the conference has been planned to include pre and post field excursion programs in both Nepal and Bangladesh. These excursions are designed to offer hands-on experience and in-depth insights into the region's unique geological and geotechnical settings. Participants will explore significant geological formations, natural hazards, infrastructure projects, and cultural landmarks, enhancing their understanding of field applications in geoscience. These excursions aim to foster knowledge exchange, promote collaboration, and provide a comprehensive learning experience beyond the conference sessions. Detailed itineraries for each excursion are outlined below.

Date: 2025-11-24 to 25 Conference Tour Schedule

Ex-1: Everest Base Camp (Kalapatthar) Aerial Tour: Unveiling the Engineering Geology of the Higher Elevation by Airplane and Helicopter.

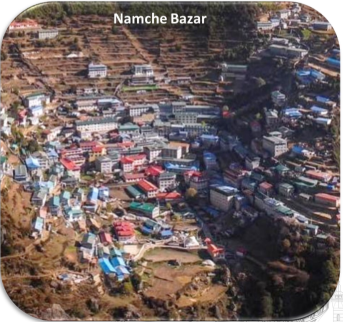
ARRAGA MILLION AMA NUMBER

Time	Schedule
8:00	Departure from Kathmandu (Tribhuvan International Airport – Domestic Terminal) to Lukla (Tenzing-Hillary Airport).
9:00	Arrival at Lukla
9:00 – 11:00	Refresh and rest
11:00 – 12:00	Lunch at Lukla
12:00 – 16:00	Short Trekking in surrounding area of Lukla
16:00 – 17:00	Back to Hotel
18:00	Evening Dinner
Next Day 8:00	Departure from Hotel and Fly to Kalapatthar
9:00 -11: 00	Back to Kathmandu



Route map showing the excursion path from Tribhuvan International Airport to Everest Base Camp (Kalapatthar) for Excursion 1.

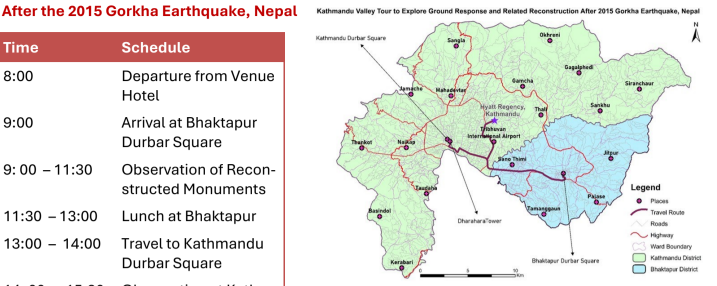




Date: 2025-11-26 Conference Excursion Schedule

Ex-2: A Full Day Kathmandu Valley Tour to Explore Ground Response and Related Reconstruction

Time	Schedule
8:00	Departure from Venue Hotel
9:00	Arrival at Bhaktapur Durbar Square
9: 00 – 11:30	Observation of Reconstructed Monuments
11:30 – 13:00	Lunch at Bhaktapur
13:00 – 14:00	Travel to Kathmandu Durbar Square
14: 00 – 15:30	Observation at Kath- mandu Durbar Square
15:30 – 16:00	Travel to Dharahara Tower
16:00 – 17:00	Visit Newly Construct- ed Dharahara Tower
17:00	Return to Venue Hotel



Route map showing the excursion path from Bhaktapur Durbar Square to Dharahara Tower for Excursion 2.





Kathmandu Darbar Square

Bhaktapur Durbar Square

Date: 2025-11-26 Conference Excursion Schedule

Ex-3: A Full Day Tour to Explore Engineering Geological Setting of the Kathmandu Valley.

Time	Schedule
8: 00	Departure from Venue Hotel
9:00	Arrival at Chovar Gorge
9: 00 – 10:00	Field observation of Chovar Gorge and surrounding
10: 00 – 10:30	Arrival at Nakkhu River Flood Damage Site
10: 30 – 11:30	Observation of Nakkhu River Flood Damage Site
11: 30 – 13:00	Lunch (Nepali Traditional Cuisine)
13: 00 – 14:00	Arrival at Nagdhunga Road Tunnel Site
14:00 – 17:00	Observation of Nagdhunga Tunnel and surrounding
17:00	Return to Venue Hotel

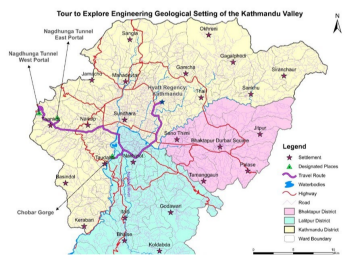


Figure 3: Route map showing the excursion path for Excursion 3.





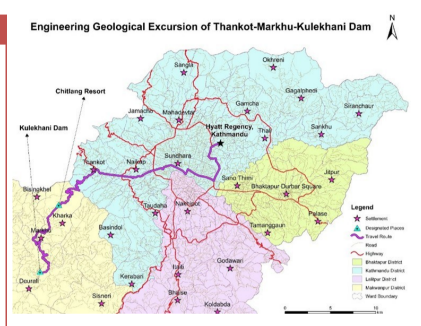
Date: 2025-11-29/2025-11-30 Conference Tour Schedule

Ex-4: Engineering Geological Excursion of Thankot—Markhu—Kulekhani Dam Route South of Kathmandu.

Team Leader: Ujjwal Raghubansi

Day 1 (2025-11-30): Kathmandu – Chitlang – Kulekhani

Time	Schedule
8: 00	Departure from Venue Hotel
9:00 – 9:30	Observation of Kathmandu Valley Lake Sediment Deposit
10:30	Arrival at Chitlang Saddle
10:30 –11:00	Observation of Kathmandu Valley from Chitlang Saddle
11:00 – 12:30	Arrival at Kulekhani Reservoir
12:30 – 13:30	Lunch at Kulekhani
13:30 – 15:30	Observation of Debris Flow Location
15:30 – 17:00	Observation around Kulek- hani Reservoir Site
17: 00	Return to Chitlang Resort
Day-2 (2025-12-	01): Kulekhani – Kathmandu
8:00 - 9:00	Breakfast
9:00	Departure to Kulekhani Dam site
10:30 –11:00	Observation of Kulekhani Dam
11:00	Departure to Kathmandu





Kulekhani hydropower dam reservoir at Markhu



Date: 2025-11-30 to 2025-12-2 Conference Tour Schedule

Ex-5: Engineering Geology and Geotechnical Characteristics of Kathmandu-Pokhara Area.

Team Leader: Dr. Manita Timilsina (WEG team of NSEG will run this excursion)

Time	Schedule
Day 1 (2025-11-3	0): Kathmandu - Pokhara
8: 00	Departure from Venue Hotel
8: 00 - 9: 00	Arrival at Nagdhunga Road Tunnel Site
9: 00 - 10: 00	Observation of Nagdhunga Tunnel Outlet
10: 00 – 12: 00	Arrival at Krishna Bhir
12: 00 – 12: 30	Observation of Krishnabhir
13: 15	Arrival at Kurintar
13: 15 – 14:00	Lunch at Kurintar Barasinghe beer factory
15:30 – 16:30	Observation of Tanahu Hydropow- er Dam
16:30 – 18:00	Arrival at Pokhara, stay at hotel
19:00	Dinner at Lakeside Pokhara
Day 2 (2025-12-0 Exploration	1): Pokhara – Geological Features
8: 00	Departure from Hotel
8: 30	Arrival at World Peace Stupa
8: 30 - 9:30	Observation of World Peace Stupa
10:00	Arrival at Devi's Fall
10:00 – 11: 30	Observation of Devil's Fall and Gupteshwor Gufa
12: 00 – 13: 00	Lunch (Thakali Authentic Cuisine)
13:30	Arrival at Ramghat
13:30 – 14:30	Observation of Seti River Gorge Opening
15:00	Arrival at Mahendra Cave
15: 00 – 16:00	Observation of Mahendra Cave
16: 30	Back to Hotel at Pokhara
16: 30 - 22:00	Free time, Enjoy Lakeside area

Day 3 (2025-12-02): Return to Kathmandu from Pokhara International Airport





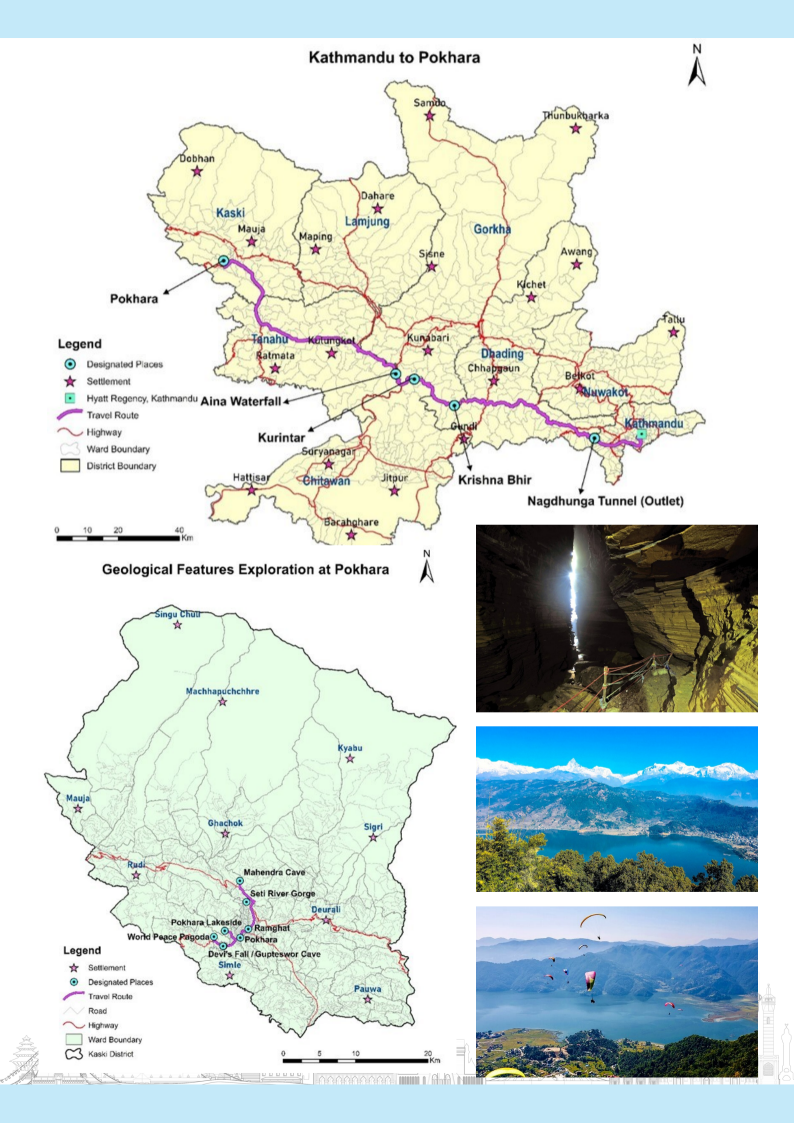




Pokhara International Airport



^{*} Interested participant can enjoy the surrounding environment.



Date: 2025-11-30 to 2025-12-2 Conference Tour Schedule

Ex-6: Engineering Geology Insights: Exploring the Tea Farming Landscapes of Far Eastern Nepal from Jhapa to Ilam (Three Days- 1h fly from Kathmandu in Airplane and Bus Trip in Jhapa and Ilam)

Time	Schedule		
Day 1 (2025-11-	-30): Kathmandu – Biratnagar – Jhapa		
8: 00	Departure from Venue Hotel, Kathmandu		
8:30	Arrival at Tribhuvan International Airport		
9: 30 – 10:30	Flight to Biratnagar from TIA		
10: 30	Arrival at Biratnagar Airport		
10: 30 – 12:00	Biratnagar Airport to Chatara Koshi bridge		
12:00 – 13:00	Lunch at Koshi Bridge, Chatara		
13:00 – 14:00	Observation of Koshi sediment, MFT and Siwalik		
14:00 – 15:30	Moving to Koshi Barrage		
15:30 – 16:00	Observation of 63 yrs old Koshi Barrage		
16:00 – 18:45	Travel to Birtamod, Jhapa		
18:45	Stay at Jhapa		
Day 2 (2025-12-	-01): Jhapa – Ilam		
8: 00	Departure from Jhapa to Illam		
8: 30 – 9:00	Observation of Main Frontal Thrust (MFT) at Budhabare		
9:00 - 9:30	Arrival and Observation of MBT at Chihandada		
9:30 – 10:00	Arrival and Observation of Lesser Himalayan Rock at Kutidada		
10:00 - 10:30	Arrival and Observation of Tea State		
11:00	Arrival at Tea State at Kanyam		
11:30 – 12:30	Observation and enjoy the surrounding of Tea State at Kanyam		
12:30 – 13:30	Lunch at Fikkal Bazar		
14:30	Arrival at Maikhola		
14:30 – 16:00	Observation of Creeping Landslide at Maikhola		
16:30	Arrival and stay at Ilam		
17:30	Free time, evening walk at Tea State		
16:00	Moving to Hotel		
19:30	Dinner at Hotel		
Day 3 (2025-12-	-02): Pasupatinagar to Kathmandu		
8: 00	Departure from Pasupatinagar		
11:30	Arrival at Kakarbhitta		
11:30—12:30	Lunch		
Interested participants can go to India from the border, be			
	u have valid Indian Visa		
14:00	Departure from Bhadraput Airport to Kathmandu		

Arrival at Venue Hotel in Kathmandu

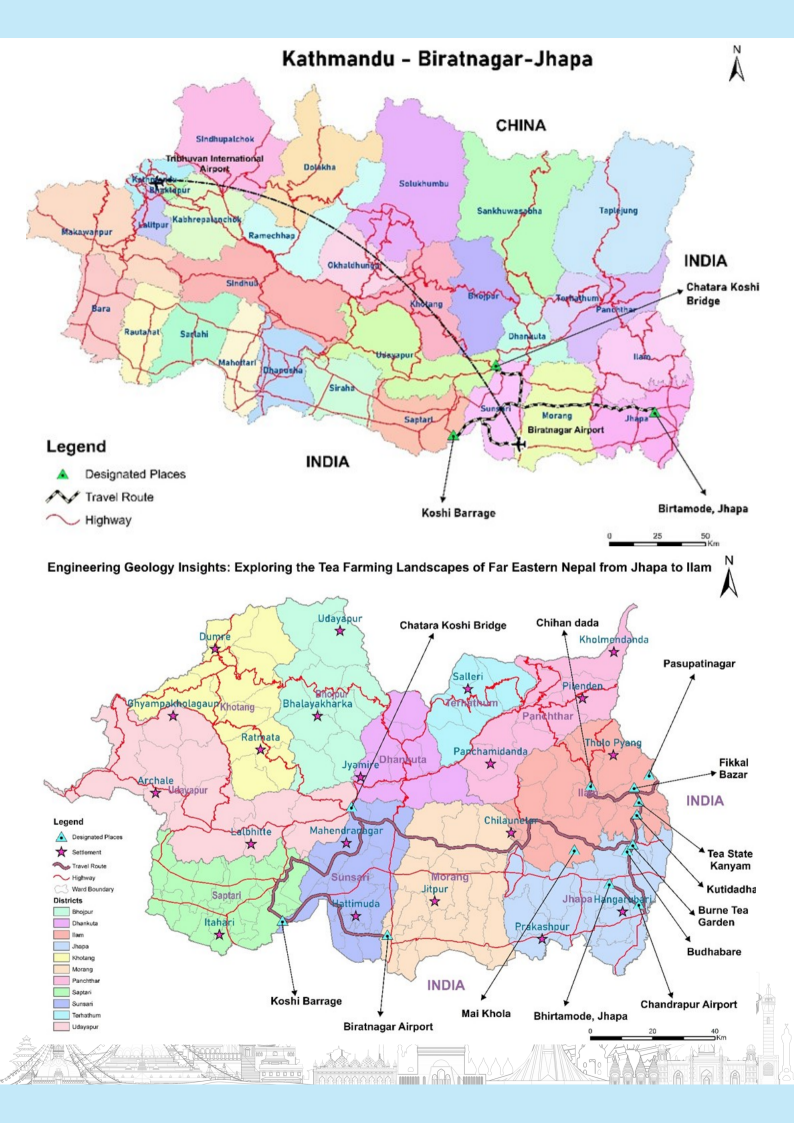
16:00











Excursion in Bangladesh

Ex-7: Padma Bridge en route to UN World Heritage site Sunderbans.

Sundarban Field Trip

DATE

Dec 4 to Dec 6 (2025) Thursday to Saturday, 2 Nights and 3 Days

Purpose: To understand the geology and geomorphology of the Sundarbans area, as geological, environmental and climate assessment across the Padma Bridge route to the UNESCO World Heritage site, the Sundarbans.

TRAVEL COST AND HOW TO PAY

- International Participant: 500 USD
- Local Participant: 20000 Tk
- All Participants have to pay in advance to confirm their participation in the trip.
- Website: https://arc15.nseg.org.np/



"Accommodation on the ship during the sightseeing to the Sundarbans.



· Dhaka - Padma Bridge- Mongla Port

Travel Spots

- Karamjal
- Harbaria
- Kotka
- · Dublar Char



Padma Bridge

Length: 6.15 km Width: 18.10 m

Height: 120 m

Water depth: 29 m

No. of spans: 41

Construction start: 26

November 2014

Construction end: 23 June





Day (DEC 4th)

- 07:00 Jahangirnagar University campus (Meeting Point) 07:00 Breakfast
- 12:00 Arrive Padma Bridge (site Visit)
- 13:00 Lunch Break & Prayer Break 16:00 Arrive Mongla Port get into ship 17:00 Evening Snacks & Prayer Break 17:30 Site Visit (Koromjal)

2nd Day (DEC 5th)

- 07:00 Breakfast 08:00 Site Visiting (Harburia & Kotka
- 15:00 Lunch & Prayer Break 16:00 Site Vinting (Dhublar Char) 18:00 Evening Snacks & Prayer Br 20:00 Dinner
- 21:00 Amusement & Relaxing

Day (DEC 6th

- 07:00 Breakfast
- (8:00) Site Visiting (Hiron Point 12:00 Back to Monela Port
- 14:00 Back to Dhaka by but 20:00 Dinner And Relaxing in Bo

SUNDARBAN INFORMATION

- Average latitude 21°27'30" & 22°30'00"N and longitude 89°02'00" & 90°00'00"E.
- 2. Geographic Location: Bay of Bengal, within the Ganges Delta, formed by the confluence of the Ganges, & Meghna rivers.
- 3. The total area of 10,000 km2 is 60% of the property in Bangladesh.
- 4. The Sundarban is the world's largest mangrove forest. It is a recognise UNESCO World Heritage Site for its unique ecosystem and biodiversity.

Plant: Sundari (Heritiera fomes). Gewa (Excoecaria agallocha) Goran (Ceriops decandra), keora/Sonneratia apetala) & Nipa plam.

Animal: Royal Bengal Tiger, various birds, saltwater crocodiles, spotted deer, rhesus monkeys, birds, fish, reptiles & amphibians.

GEOLOGY OF SUNDARBAN

- 1. Lower salinity in the northern part and higher salinity in the southern part.
- 2. Landforms of the region can be classified into the broad morphotypes of beach, dune, estuary bank, swamps.
- 3. Primarily built by the deposition of sediments from the Himalayan rivers & the Bay of
- 4. Characterized by Quaternary Era sediments, including sand, silt & clay mixed with marine salt deposit.
- 5. The area is characterized by deltaic formations, including drainage lines, levels, tidal flats & sandbars.













KARNAPHULI TUNNEL - EN ROUTE TO THE COX'S BAZAR SEA BEACH

PURPOSE: To explore the engineering marvel of the Karnaphuli Tunnel and study geo-exposures at Inani and Himchari along the world's longest natural sandy beach, highlighting its geology and coastal erosion.

Date

December 3rd to 5th (Wednesday to Friday) 2 Nights and 3 Days

As part of the trip package, all transport, meals, and accommodation at a designated hotel will be provided to participants during the geological field excursion and sightseeing program in Cox's Bazar

Travel Spots:

- Dhaka-Patenga Sea Beach
- Karnaphuli Tunnel- Cox's Bazar
- Marine Drive- Patuartek Sea Beach-Inani Sea Beach - Himchari Sea Beach
- Cox's Bazar Beach travel from Laboni Point to Kolatoli Beach.

Travel Cost and Payment Method

- ✓ International participant: 550 USD
- ✓ Local Participant: 25,000 Tk
- ✓ Online Payment System
- ✓ Cash or Credit card at the Registration Desk at the Venue
- √ Website: https://arc15.nseg.org.np

KARNAPHULI TUNNEL

First underwater tunnel in Bangladesh and South Asia.

- . Length of the entire route: 9.39 km
- . Length of the main tunnel: 3.32 km
- . The diameter of the tunnel: 10.80 m.
- . Length of the twin tubes: 2.45 km

2000年1000年1

1ST DAY (DECEMBER 3RD)

07:00 Jahangirnagar University Campus (Starting point)

07:00 Breakfast

07:30 Start by Bus

13:00 Arrive at the port city of Chattagram

13:00 Lunch and Prayer Break

14:30 Arrive at Patenga Sea Beach and Sightseeing

15:30 Arrive Karnaphuli Tunnel (Site Visit)

16:00 Starts for Cox's Bazar

17:00 Evening snacks

21:00 Arrive at the Hotel at Cox's Bazar Sea Beach

21:30 Dinner and Relaxing

2ND DAY (DECEMBER 4TH)

07:30 Breakfast

9:00 Starts for Marine Drive, Patuartek Sea Beach-Inani Sea Beach-Himchari Sea Beach

10:30 Sightseeing and Refreshment

12:30 Arrive at the Hotel

13:00 Lunch and Prayer Break

14:30 Site Seeing; Longest Sea Beach

16:00 Evening Snacks and Sightseeing

20:00 Dinner and Relaxing

3RD DAY (DECEMBER 5TH)

07:00 Breakfast

08:00 Visit to Cox's Bazar Beach

10:00 Shopping at The Burmese Market

12:00 Lunch and Prayer Break

13:30 Departure

Back to Dhaka by Bus

COX'S BAZAR INFORMATION

- Longest natural sandy beach in the world with an unbroken length of 120 km.
- Low coastal plain leaving behind Tertiary hills with different geological exposures.
- Tertiary hill consists of massive sandstone interlayered with claystone, shale and siltstone.
- Sediments were deposited during the major development of the Bengal Basin.
- The coastal plains are covered with Holocene deposits which are dominantly tidal in nature.
- The sand at Cox's Bazar beach and surrounding areas are rich in mineral content.
- Surrounding area contains different geological exposures
- Homes to nearly 8,000 different kinds of flora and fauna, abundant sea life creatures, including jellyfish, starfish, numerous fish species, turtles, and tiny red crabs.

or Registration







Registration fee for field excursions

Ex. No.	Excursion	Fee
Ex-1	Everest Base Camp (Kalapatthar) Aerial Tour: Unveiling the Engineering Geology of the Higher Elevation by Airplane and Helicopter.	\$1,650
Ex-2	A full day Kathmandu Valley tour to explore ground response and related reconstruction after the 2015 Gorkha Earthquake, Nepal	\$100
Ex-3	A Full Day Tour to Explore Engineering Geological Setting of the Kathmandu Valley.	\$100
Ex-4	Engineering Geological Excursion of Thankot—Markhu—Kulekhani Dam Route South of Kathmandu.	\$180
Ex-5	Engineering Geology and Geotechnical Characteristics of Kathmandu-Pokhara Area.	\$600
Ex-6	Engineering Geology Insights: Exploring the Tea Farming Landscapes of Far Eastern Nepal from Jhapa to Ilam (Three Days- 1h fly from Kathmandu in Airplane and Bus Trip in Jhapa and Ilam)	\$900
Ex-7	Padma Bridge en route to UN World Heritage site Sundarbans.	\$500*
Ex-8	Bangabandhu Tunnel - en route to the world's largest sea beach Cox's Bazar.	\$550*

*Local participants can contact IBNG for fee payment!



Karnaphuli Tunnel



Connecting Road of the Karnaphuli Tunnel



15TH ASIAN REGIONAL CONFERENCE OF IAEG



JOINTLY ORGANIZE BY NEPAL AND BANGLADESH KATHMANDU, NEPAL | 27-29 NOVEMBER, 2025

Conference Themes

The IAEG Bangladesh National Group (IBNG) and the Nepal Society of Engineering Geology (NSEG), have planned for the main theme of the congress as "Geological Engineering for Societal and Sustainable Development". Subthemes of the congress include:

1. Engineering Geology and Geological Engineering for sustainable development

- 1.1 Geological Engineering from theory to practice
- 1.2 Engineering Geological Modeling
- 1.3 Geoethics in Engineering Geological Investigation
- 1.4 Case Studies for Engineering Geological Investigation
- 1.5 New Technology and Equipment for Engineering Geology
- 1.6 Geoparks and Disaster Museums for Sustainable Development

2. Neotectonics

- 2.1 Active Fault and associated earthquakes
- 2.2 Himalayan Tectonics
- 2.3 Crustal Dynamics and Recent Earthquake Sources
- 2.4 Special Session on "Engineering Geology Perspectives on the March 2025 Mandalay Earthquake and its effects in Myanmar, Thailand and China"

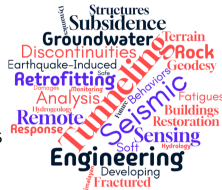
3. Landslides

- 3.1 Landslides, Debris Flows, and Rock Fall
- 3.2 Landslide Hazard and Risk Evaluation
- 3.3 Landslide Risk Reduction
- 3.4 Slope Stability
- 3.5 Urbanization on Mountain Slopes
- 3.6 Rock Slope Failure
- 3.7 Snow and Debris Avalanche
- 3.8 Cut slope failures
- 3.9 Large-Scale Landslides: Advanced Investigation, Monitoring, and Modelling
- 3.10 Formation of Landslides: Reconstruction, Mapping, Modeling, and Prediction under Different Influencing Factors

4. Hydro-climatic and Geological hazards in Developing Countries

- 4.1 Flood Hazards
- 4.2 Volcanic Hazards
- 4.3 Tsunami Hazards
- 4.4 Glacial Lake Outburst Floods (GLOFs)









5. Geotechnical and Geo-Environmental Engineering

- 5.1 Foundation Engineering
- 5.2 Ground Improvement Techniques
- 5.3 Unsaturated Soil Mechanics, Physical Properties of Soils, Geo-Environmental Issues
- 5.4 Soft Ground Treatments
- 5.5 Transportation Geotechniques
- 5.6 Earth Retaining Structures
- 5.7 Stability Analyses
- 5.8 Physico-chemical Environment of Soils
- 5.9 Geotechnical Modeling
- 5.10 Uses of Geopolymers in Geotech and Geo-Environment

6. Water Resources and Environmental Engineering

- 6.1 Water Resources and Watershed Management
- 6.2 Wastewater Treatment and Water Purification
- 6.3 Water Pollution in River, Lake and Coastal Area

7. Urban Geology, Urban Planning and Management – Engineering geological perspective

- 7.1 Environmental Assessment for Urban Development
- 7.2 Urban Design and Development Planning
- 7.3 Transportation Planning for Sustainable Development
- 7.4 Conceiving Reliable Engineering Geological Models for mining activities, infrastructures and building design, risk and urban planning

8. Engineering Hydrogeology and Management

- 8.1 Groundwater Management
- 8.2 Groundwater and Land Subsidence
- 8.3 Groundwater Monitoring and Restoration
- 8.4 Fractured Rock Hydrology

9. Tunneling and Role of Rock Mechanics in Developing Countries

- 9.1 Hard rock tunneling Issues and Development
- 9.2 Soft ground Tunneling Issues and Development
- 9.3 Rock Mechanics and Behaviours of Discontinuities in Hard Terrain
- 9.4 Tunneling in Challenging Geologies: Himalayan Experience and Global Perspectives







10. Remote Sensing and Geodesy

- 10.1 Remote Sensing and Geodesy in Geological Applications
- 10.2 Remote Sensing and Geodesy in Geotech/Geo-Environment
- 10.3 Remote Sensing and Geodesy in Water/Coastal Management
- 10.4 Remote Sensing and Geodesy in Urban Planning and Waste Management

11. Seismic Hazards, Earthquake Engineering and Structural Analysis

- 11.1 Engineering Geological and Geotechnical Consequences
- 11.2 Earthquake Engineering and Ground Response
- 11.3 Geotechnical Earthquake Engineering and Soil Dynamics
- 11.4 Retrofitting Structures
- 11.5 Structural Damages and Fatigues in Structures
- 11.6 Future of Himalayan Earthquake
- 11.7 Coseismic Landslides: From Case Histories to Risk Assessment
- 11.8 Seismic hazard analysis
- 11.9 Earthquake Safe Buildings in Developing Countries

12. Consequences of Geo-Disasters and Disaster Risk Management

- 12.1 Assessment of Geohazard Chains in high Mountain Regions
- 12.2 Seismic consequences in Social Welfare and Mental Trauma
- 12.3 Effects of Flooding/Tsunami/Storm in Infrastructures
- 12.4 Effects of Flooding/Tsunami/Storm in Social Welfare and Mental Trauma
- 12.5 Volcanic Disasters and Management
- 12.6 Landslide Risk Management
- 12.7 Disaster Risk Reduction
- 12.8 Disaster Risk Resilience and Disaster Management
- 12.9 Engineering Geologists in Risk Communication

13. Dimension Stones and Quarry Sites

- 13.1 Reserves and Utilization of Dimension Stones
- 13.2 Construction materials and aggregates for developing countries
- 13.3 Disposal of Mine Wastes and Mine Tail
- 14. The role of women in development of engineering geology
- 15. Climate change and related geopolitics
- 16. Landfill engineering and solid waste management
- 17. The Training and Education in Engineering Geology
- 17.1 Communication and education based on the knowledge of engineering geology
- 17.2 Global Engineering Geology Education present and future directions
- 18. Asian Monsoon, Climate & Climate-Induced Hazards in the Asia & Pacific Region
- 18.1 Mega-geo-disasters under the changing climate and stability in Asian monsoon climate.
- 19. A Engineering Geology for Renewable Energy and Sustainable Development
- 20. Al in Engineering Geology
- 20.1 Al for Engineering Geology: Recent Advances and Emerging Frontiers













Session Convener: IAEG-WEG Chair



Ann Williams

Coordinators:





NSEG-WEG Chair

Anjila Malla Mahmuda Khatun IBNG-WEG Chair

WHO SHOULD ATTEND?

- · Men and women professionals in Geoscience and Engineering
- · Industry leaders and policymakers
- Anyone advocating for gender diversity in STEM fields
- · Students and early-career Geologists

WEG Session in ARC-15 of IAEG **Empowering Women in Engineering Geology**

OIN US TO LEARN FROM AND WITH WOMEN IN ENGINEERING GEOLOGY

KEY THEMES

Breaking down barriers Overcoming gender based challenges in the field of engineering geology.

Leadership & mentorship Inspiring the next generation of women engineering geologists.

Innovations & contributions Showcasing success stories and research by women in engineering geology.

Opportunities & networking Building a strong global community of women and advocates for women in engineering geology.





- Gain valuable insights from experienced women in engineering geology
- Connect with professionals and expand your network
- Explore opportunities for mentorship and career growth

CONFERENCE ATTRACTIONS:

- · Pre-conference ice-breaker hike for women sponsored by NSEG
- Panel discussion
- Quick fire research presentations
- Short interactive workshop
- Poster/photo exhibition

Scan here for registration



Together, let's shape a more inclusive future in engineering geology

ARC-15 of IAEC

Register Now! Secure your spot for this session Contact Us: arc15ktm@gmail.com (More Info: https://arc15.nseg.org.np/

"Elevating Young Talent in Engineering Geology"

Empowering/Young/Engineering/Geologists: Embracing/New/Roles through IAEG



YEG Session in ARC-15 of IAEG



- Leadership and Career Development in Engineering Geology
- The Role of Young Engineering Geologists in Disaster Management and Mitigation
- Innovation and Entrepreneurship in Engineering Geology
- Global Collaboration among Young Engineering Geologists

WHY ATTEND?

- Hear from fellow young professionals and learn from experienced mentors.
- Explore emerging tools, techniques, and innovations in the field.
- Discover career pathways, internships, and job opportunities.
- Develop your leadership and technical skills
- Expand your professional network and join a global movement to amplify the voice and impact of young professionals in Engineering Geology and Geotechnical Engineering

WHO SHOULD ATTEND?

- Early-career professionals in Engineering Geology and Geotechnical Engineering
- Students and recent graduates
- Academic researchers and educators
- Industry practitioners interested in mentoring or engaging with young talent
- Geological engineering societies and associations

Session Convener:



Dr. Stratis (Efstratios) Karantanellis

CONFERENCE ATTRACTORS:

- Pre-Conference Hike-a networking kickoff for YEG members sponsored by NSEG
- Interactive Panel Discussion with experts
- Rapid-Fire Research Presentations
- Brief Hands-On Workshop
- Poster And Photo Exhibition

Mr. Shankar Pantha (NSEG-YEG Chair)



Session Coordinators:

Mr. Om Prasad Dhakal (NSEG-IAEG-YEG member)



Mr. Shafiqui Islam Sany (IBNG-YEG Socretary)

Co-organizers:



Secure your spot for this session

CONFERENCE OF IAEG

Organizers:











Student Exhibitions of **Engineering Geological Models**

Role of IAEG in the development of Geological Engineering in the global arena

KEY THEME: Enhancing Practical Learning through Visual demonstration: Where Science Meets Creativity in Engineering Geology

GEOLOGICAL CROSS-SECTIONS . SLOPE FAILURE ** MECHANISMS

GROUNDWATER FLOW MODELS

SOIL/ROCK MECHANICS SETUPS

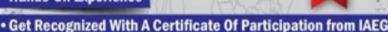


EARTHQUAKE AND LIQUEFACTION DEMONSTRATIONS .- ENGINEERING GEOLOGICAL

INNOVATIVE GEOTECHNICAL OR HAZARD REPRESENTATION GEO-ENVIRONMENTAL SOLUTIONS .

EXHIBITION HIGHLIGHTS:

- International Platform For Students
- Student-Led Innovation
- Global Networking
- Hands-On Experience







WHO CAN PARTICIPATE?

Postgraduate and graduate students from:

- · Engineering Geology
- Civil/Geotechnical/Structural Engineering
- Environmental Science

(Individual or group participation-up to 5 members and open to all ARC-15 registered students)



SESSION CONVENOR:

Mr. Milan Kumar Rai (NSEG-YEG Member)

SESSION COORDINATORS:

Ms. Anjila Malla (NSEG-WEG Chair, IAEG WEGC Member)

Mr. Shankar Pantha (NSEG-YEG Chair)

Mr. Rajan Mahat (NSEG-YEG Secretary)

Ms. Samina Khatun (NSEG -WEG Member)

ADVISORS:

- Stratis Karantanellis (YEG Chair, IAEG)
- Ann Williams (WEG Chair, IAEG)





WHY ATTEND?

- · Build, present and shine
- To showcase your creativity and technical knowledge on engineering geology and geotechnical engineering
- · Learn through interaction with peers, professors and professionals
- · Gain visibility within the IAEG team
- Develop teamwork and presentation skills
- . Competing to be the best (Best Model Awards).





Submission Deadline: August 31, 2025 Confirmation of selection: September 15, 2025

e: Will be published later but it will be during the ARC-15 of IAEG, Nov 27-29, 2025

Contact: Milan Kumar Rai and Anjila Malla

Organizers:











https://arc15.nseg.org.np/ arc15ktm@gmail.com











Co-organizers:

Welcome to 15th Asian Regional Conference of IAEG (ARC-15 of IAEG)

"Geological Engineering for Societal and Sustainable Development"

A Landmark Global Geoscience Event in Asia



Pre-Conference Workshop Series

Workshop 1: In-depth technical workshop with case studies and expert-led discussions

Rock Mass Improvement Techniques - Grouting through the Perspective of the Engineering Geologist

WORKSHOP OVERVIEW: Focuses on advanced grouting techniques for rock mass improvement emphasizing

KEY THEMES:

- · Grouting basics: why, where, what, how, when
- Designing with geological, test, groundwater data
- Execution: permeation, consolidation, barrier techniques
- · Roles, equipment, and managing uncertainties



26 November 2025 Full day 8:30 - 4:30 PM

Convener:



Case Studies Include: Upper Tamakoshi & Tanahu Hydropower Projects, Nepal, HATS-2A, Hong Kong and Engurhi Hydropower, Georgia



Workshop 2: One-day interactive workshop

practical engineering geological perspectives and site-specific solutions.

Engineering Geological Models - Traditional and Digital Approaches



WORKSHOP OVERVIEW: Hands-on workshop on building Engineering Geological Models using IAEG Commission 25 (IAEG C25) guidelines with real world project examples and highlighting evolution of traditional mapping to digital tools.

KEY THEMES:

- Structured EGM approach using C25 guidelines
- · Hands-on modeling for water storage project
- Digital tools for 2D and 3D models
- Real project examples: dams, hydropower sites
- Interactive session for questions and insights



Conveners:









Workshop 3: Master's and PhD students, early career researchers

Preparing a Manuscript for an International Scientific Journal - What Editors and Reviewers Look For

WORKSHOP OVERVIEW: Guidance for preparing manuscripts and publishing in top scientific journals covering editorial expectations, writing tips and firsthand insights from Bulletin of Engineering Geology and the Environment (BOEG) editors.

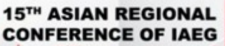
KEY THEMES:

- · Editorial insights on writing strong manuscripts
- Q&A with editors and publishing experts
- Sharing experiences, challenges, and feedback
- Overview of BOEG journal and submission process



26 November 2025 2:00 to 5:00 PM

And Many More.



JOINTLY ORGANIZE BY NEPAL AND BANGLADESH KATHMANDU, NEPAL | 27-29 NOVEMBER, 2025



Convener:

Scan QR to Know More and Join us



Organizers:













@ https://arc15.nseg.org.np/ @ arc15ktm@gmail.com C+977-9851060464 | +977-9851154970

Rocscience Workshop at ARC-15

Date: 25 November 2025

Title: "Enhancing Tunnelling and Rock Slope Engineering with Rocscience Software Tools"

Duration:

Full-day (9:00 AM - 5:00 PM)

Overview:

This workshop aims to bridge engineering theory and practical software application by first establishing the key challenges in tunnelling and rock slope engineering—particularly in complex Himalayan terrain—and then demonstrating how Rocscience tools offer robust solutions. The format includes conceptual discussions, live demonstrations, and case-based applications, ensuring value for both new and experienced professionals.

Workshop Objectives:

Introduce current geotechnical and geological challenges in tunnelling and rock slopes.

Demonstrate the use of Rocscience software tools—RS2, RS3, Slide2, Slide3, RocTunnel3, UnWedge, Dips, RocSupport, RocFall2, RocFall3 and others—in addressing real-world problems.

Facilitate understanding of modelling workflows, interpretation of results, and best practices.

Engage participants through practical examples and interactive problem-solving.

Trainer: Dr Manoj Verman

Tunnelling & Rock Engineering Expert | Rocscience Representative – India & South Asia

Tentative Structure:

Session 1: Context and Engineering Fundamentals

- Tunnelling in Complex Geology: Key Design and Stability Issues
- Rock Slope Engineering: Modes of Failure, Reinforcement Strategies Introduction to Numerical and Limit Equilibrium Approaches

Session 2: Rocscience Software Ecosystem

 Overview of the Rocscience Suite: What, Why, and When Core Capabilities and Interoperability of Tools

Session 3: Applications in Tunnelling

- Modelling Tunnel Excavation & Support with RS2 and RS3
- Convergence-Confinement Method of Support Design with RocSupport
- Jointed Rock and Discontinuity Analysis with RocTunnel3, UnWedge & Dips

Groundwater Effects and Support Interaction

Session 4: Applications in Rock Slopes

- Slope Stability Using Slide2 & Slide3 and RS2 & RS3
- Slope Stability Analysis for Structurally-controlled Instability using RocSlope2, RocSlope3 and Dips
- Probabilistic and Seismic Analysis

Use of RocFall2 and RocFall3 for Rockfall Hazard Mitigation

Session 5: Interactive Q&A and Discussion

Target Audience:

Engineering geologists, geotechnical engineers, tunnelling specialists, slope stability analysts, academic researchers, and postgraduate students.

Register to the Conference: https://arc15.nseg.org.np/





Conference Registration

All interested participants are requested to fill pre-registration form available in the conference website (https://arc15.nseg.org.np). Details on registration fee is given below, and it is decided on a basis of number of pre-registered participants and their suggestions. Registration fee will cover access to all presentation sessions, a copy of abstract volume, one reception dinner, conference lunches, and tea/coffee during the breaks. It does not cover the cost of other dinners and hotel accommodations.

Category	Early Bird	Regular	Full	
Category	(Before June 15, 2025)	(Before October 15, 2025)	(After October 15, 2025)	
All Participants	\$550	\$650	\$750	
Woman in Engineering Geology (WEG)	\$450	\$550	\$650	
Young Engineering Geologists (YEG)	\$270	\$370	\$470	
Students	\$270	\$370	\$470	
Low and Lower-Middle Income Country (According to World Bank)	\$350	\$400	\$450	
WEG from Low and Lower- Middle Incom Country (According to World Bank)	\$300	\$350	\$400	
YEG from Low and Lower- Middle Income Country (According to World Bank)	\$200	\$250	\$300	
Student from Low and Lower-Middle Income Country (According to World Bank)	\$200	\$250	\$300	
Official Participant from Nepal and Bangladesh*	NRs. 25,000	NRs. 35,000	NRs. 45,000	
Non-member Participant from Nepal and Bangladesh*	NRs. 20,000	NRs. 25,000	NRs. 30,000	
NSEG or IBNG Member*	SEG or IBNG Member* On site payment on Nov 24-26,2025			
	*Mode	e of payment: Nepali Bar	ik Cheque or Cash only	

Passport and Visa Requirement

All the foreign participants are advised to contact the Nepalese Embassy or Consulate in their respective countries to get visa for entering into Nepal. They must have valid passport and visa to enter into Nepal. Visa can also be obtained in the Tribhuvan International Airport (Kathmandu) on arrival. For those of you planning to acquire a visa upon arrival at the airport, please bring with you two passport-sized photographs and US\$30 cash for the visa fee. Gratis Visa is available for SAARC nationals visiting Nepal since 2014. We request you to claim Gratis Visa if it is applicable to you. To apply for a Nepal visa, you need to submit an online application through the portal of the Department of Nepal Immigration. Detail about Nepal Visa is available in conference web site (https://arc15.nseg.org.np/) also.

Climate

Climate in Kathmandu in the end of November is pleasant but slightly cold. Mornings and evenings are often minimum 5 degrees and maximum 25 degrees, but the daytime is pleasantly warm. It is advised that the participants bring warm clothes.

Currency

US Dollar, Euro, Canadian Dollar, British Pound, Australian Dollar, Japanese Yen, Indian Rupee and Chinese Yuan can be exchanged in the banks, Star Hotels, and authorized Money Changer. As of October 30, 2024, US\$ 1 is equivalent to NRs 135.00 and, it may be subject to change.

Organizers







Jahangirnagar University, Bangladesh



VG IAEG Bangladesh National Group (IBNG)

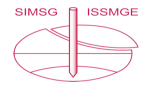


Kagawa University, Takamatsu, Japan

International Supporting Partners/Organization

































Media and Mobility Partner





ARC-15 Mobility Partner

App Download: https://pathao.com/pathao-app-download/

National Supporting Partners



Government of Nepal
Ministry of Home Affairs
National Disaster Risk Reduction and
Management Authority (NDRRMA)















Government of Nepal Ministry of Industry, Commerce and Supplies Department of Mines and Geology (DMG)











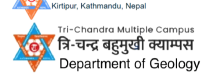
Central Department of Geology

















Ministry of Physical Planning and Transport* Department of Roads (DoR)* Department of Irrigation (DoI)*

Nepal Geological Society (NGS)*

Organizing Committee

Conveners: Dr. Ranjan Kumar Dahal , President NSEG, Nepal National Group

IAEG Vice President for Asia

Prof. Dr. ATM Shakhawat Hossain, President

IAEG Bangladesh National Group

Advisory Convener: Dr. Gangalal Tuladhar, Expert Member

National Disaster Risk Reduction and Management Council, Government of Nepal

International Convener: Prof. Dr. Shengwen Qi, IAEG Vice President for Asia

Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS)

Scientific Convener: Prof. Dr. Kumud Raj Kafle, Vice President, NSEG

Kathmandu University, Dhulikhel, Nepal

Scientific Committee: Prof. Dr. Christian Zangrel, Austrian National Group of IAEG

Dr. Upendra Baral, Member, NSEG **Dr. Badal Pokharel**, Exe. Member, NSEG

Funding Conveners: Mr. Ujjwal Raghubansha, Exe. Member, NSEG Funding Committee: Mr. Sujan Chandra Pokharel, Exe. Member, NSEG

Mr. Sanjeev Regmi, Member, NSEG

IT/Technology Convener: Dr. Sunam Kumar Sharma, Member, NSEG

IT/Technology Committee: Mr. Sudhan Regmi, Member, NSEG Mr. Prawjal Adhikari, IT Expert

Mr. Milan Kumar Rai, Member, NSEG

Co-conveners: Mr. Kanchan Chaulagain, Secretary, NSEG

Mr. Md. Feruj Alam, Secretary, IBNG

Conference Secretariat: Dr. Manita Timilsina, Member, NSEG (Founding Treasurer of NSEG)

Secretariat Officials: Mr. Praveen Upadhyaya Kandel Ms. Chandani Bhandari Mr. Dhurba Tiwari

1000000 0 / followfol

Mr. Brabin Sapkota Ms. Neha Gautam Ms. Kabita Maharjan

Mr. Rajan Mahat

Secretariat Team:



Ms. Samina Khatun Mr. Bishal Poudel Mr. Himanshu Shukla Ms. Junu Adhikari Ms. Shristi Mishra Ms. Shikshva Khatiwada Mr. Samir Ghimire Mr. Mohan Raj Shrestha Mr. Madhusudan Adhikari Mr. Samyog Khanal Ms. Saru Paudel Mr. Ramesh Bamjan Mr. Bhishma Joshi Mr. Dinesh Raj Regmi Ms. Shanti Pandey Ms. Aastha Poudel Mr. Sagar Bhattarai Mr. Mohammad Faisal Rain Mr. Ashim Dhakal Mr. Bibek Dhakal Ms. Alka Gyawali Mr. Sagar Subedi Mr. Sishir Chaulagain Ms. Susma Poudel Mr. Jitendra Adhikari Mr. Milan Acharya Mr. Balaram Bhujel Mr. Ramesh Bhattarai Ms. Sandipa Dawadi Mr. Puspa Raj Poudel Mr. Madan Sapkota Mr. Shishir Sharma Mr. Saurav Ghimire

WEG Coordinator:

Ms. Anjila Babu Malla, IAEG WEG Committee Member/NSEG WEG Chair, Nepal Dr. Mahmuda Khatun, IBNG WEG Chair, Bangladesh

YEG National Coordinator:

Mr. Shankar Pantha, NSEG YEG Chair, Nepal

Mr. Md. Shafiqul Islam Sany, IBNG YEG Secretary General, Bangladesh

YEG International Coordinator: Mr. Om Prasad Dhakal, IAEG YEG Committee Member

Members from Nepal:



Mr. Govinda Sharma Pokharel Dr. Dhundi Raj Pathak Mr. Hari Ghimire
Mr. Achyuta Koirala Dr. Sweata Sijapati Mr. Ashis Acharya

Mr. Dibya Raj Pant Dr. Prem Prasad Paudel Dr. Aastha Bhatta

Dr. Akhilesh Kumar Karna Mr. Nabin Sapkota Mr. Chhabilal Pokhrel

Mr. Basanta Bhandari Dr. Sunil Poudel Mr. Nawa Raj Dhakal

Mr. Umesh Chandra Bhusal Mr. Govinda Ojha Mr. Sabin Bhattarai

Ms. Suprina Luitel Mr. Nirjal Aananda Kumar Pokharel Mr. Manab Rijal

Members from Bangladesh:



Prof. Dr. Hossain Md. Sayem Prof. Dr. Qumrul Hasan Dr. Sultana Nasrin Nury

Prof. Emdadul Haque Prof. Dr. Shafiqul Islam

Prof. Dr. Md. Bodruddoza Mia Mr. Ashraful Kamal

Mrs. Nurun Nahar Faruqa Mr. Aziz Patwary

Ms. Sheikh Jafia Jafrin Ms. Nusrat Jahan Retu

Mr. Md. Rajon Ali Ms. Suma

Prof. Dr. Younus Ahmed Khan

Mr. Asim Kumar Halder Ms. Bristy Sarker Joya

Mr. Ali Akbar Ms. Farhana Islam
Mr. Ashraful Kamal Mrs. Salma Akhter
Mr. Aziz Patwary Prof. Dr. Hasan Imam
Ms. Nusrat Jahan Retu Mr. Md. Asmaul Islam
Ms. Sumaia Khatun Ms. Rafia Mafroj

Ms. Sveda Jesmin Hague

National Advisory Members

- Prof. Dr. Vishnu Dangol, Nepal Landslide Society
- Prof. Dr. Padma Bahadur Shahi, Nepal Engineering Council
- Prof. Dr. Hari Krishna Shrestha, Society of Hydrologist and Meteorologist
- Prof. Dr. Dinesh Pathak, Central Department of Geology, Tribhuvan University
- Prof. Dr. Lalu Prasad Poudel, Central Department of Geology, Tribhuvan University
- Prof. Dr. Khum Narayan Poudayal, Central Department of Geology, Tribhuvan University
- Prof. Dr. Deepak Aryal, Central Department of Hydrology and Meteorology, Tribhuvan University
- Dr. Mandip Subedi, President, Nepal Geotechnical Society
- Dr. Rajan Suwal, President, Structural Engineers' Association Nepal
- Dr. Pawan Kumar Shrestha, President, Nepal Society for Rock Mechanics
- Dr. Som Nath Sapkota, Former Director General, Department of Mines and Geology
- Dr. Subodh Dhakal, Department of Geology, Tri-Chandra Campus, Tribhuvan University
- Dr. Lok Bijaya Adhikari, Department of Mines and Geology, Government of Nepal
- Dr. Mukunda Bhattarai, Department of Mines and Geology, Government of Nepal
- Dr. Ananta Man Singh Pradhan, Water Resource Research and Development Center
- Er. Rajendra Sharma Kafle, Society of Transport Engineers Nepal
- Mr. Ram Prasad Ghimire, Former Director General, Department of Mines and Geology
- Mr. Anirudra Poudel, Nepal Electricity Authority
- Mr. Arun Rajauria, Nepal Hydropower Association
- Mr. Dinesh Nepali, Former Director General, Department of Mines and Geology, Government of Nepal
- Mr. Jay Raj Ghimire, Former Director General, Department of Mines and Geology, Nepal
- Ms. Monika Jha, Director General, Department of Mines and Geology, Government of Nepal
- Mr. Dinesh Kumar Napit, Department of Mines and Geology, Government of Nepal

International Advisory Members

- Dr. Vasilis Marinos, President, IAEG
- Prof. Dr. Scott Burns, Honorary President IAEG
- Prof. Dr. Rafig Azzam, Past President IAEG
- Prof. Dr. Faguan Wu, Secretary, IAEG
- Dr. Jean-Alain Fleurisson, Treasurer, IAEG
- Dr. Helen Reeves, IAEG Vice President for Europe
- Dr. Janusz Wasowski, IAEG Vice President for Europe
- Dr. Anthony Bowden, IAEG Vice President for Austrasia
- Dr. Moshood Niyi Tijani, IAEG Vice President for Africa
- Dr. Julien Cohen-Waeber, IAEG Vice President for North America
- Dr. Daniele Giordan, IAEG Advisor
- Dr. Mark Eggers, Member IAEG Advisory Board Committee
- Dr. Ann Williams, IAEG WEG Committee Chair
- Prof. Dr. Jean Hutchinson, Chair, FedIGS JTC3, Training and Education
- Dr. Stratis Karantanellis, IAEG Vice President YEG
- Dr. Yogendra Deva, Former Vice President-Asia, IAEG
- Dr. George Papathanassiou, IAEG IT Committee Chair
- Prof. Dr. Fawu Wang, Tonji University, China
- Prof. Dr. Shuichi Hasegawa, Kagawa University, Japan
- Prof. Dr. Nonomura Atsuko, Kagawa University, Japan
- Prof. Dr. Ko Fei Liu, National Taiwan University, Taipei, Taiwan
- Prof. Dr. Masahiko Osada, Japan Society of Engineering Geology
- Prof. Dr. Netra Prakash Bhandary, Ehime University, Japan
- Prof. Dr. Mian Sohail Akram, Association for Engineering Geology
- Prof. Dr. Jia-Jyun Dong, Society of Rock Mechanics and Engi. Geol. in Taipei
- Prof. Dr. Koichi Hayashi, Kyoto University, Japan
- Prof. Dr. Tomochika Tokunaga, President JSEG, University of Tokyo
- Prof. Dr. Tetsuya Sakai, Shimane University, Matsue, Japan
- Prof. Dr. Toru Terao, Kagawa University, Japan

- Prof. Dr. Fan Xuanmei, SKLGP, Chengdu, China
- Prof. Dr. Xu Qiang, SKLGP, Chengdu, China
- Prof. Dr. Louis GE, National Taiwan University, Taipei, Taiwan
- Prof. Dr. Dorina Ilies, University of Oradea, Romania
- Prof. Dr. Binod Tiwari, Associate Vice President, California State University, Fulerton, USA
- Prof. Dr. Gonghui Wang, LCR, Disaster Prevention Research Institute (DPRI), Kyoto University, Japan
- Dr. Hideki Mukoyoshi, Shimane University, Matsue, Japan
- Dr. Yasuto Sasaki, Japan Dam Engineering Center, Japan
- Dr. Raju Mandapalli, President, Indian Society of Engineering Geology
- Dr. Mridul Srivastava, Indian Society of Engineering Geology
- Dr. Francisco Nogueira De Jorge, IAEG Vice President Latin America
- Dr. Abd Rasid Jaapar, Society for Engineering Geology and Rock Mechanics Malaysia
- Dr. Gianvito Scaringi, Czech National Group of IAEG
- Dr. Silvia Peppoloni President, The International Association for Promoting Geoethics (IAPG)
- Dr. Giuseppe Di Capua, Secretary, The International Association for Promoting Geoethics (IAPG)
- Dr. Geoff Chao, Dept. of Civil and Infrastructure Engineering, Asian Institute of Technology, Thailand
- Mr. Karma Tempa, Bhutan International Geological Society, Royal Bhutan University
- Mr. Om Pradhan, OYO Corporation, Japan

Call for Session Proposals

Various interesting sessions have been submitted already and we encourage for more session proposal from interested geoscientific communities, national and regional group of IAEG, national and international partners. Please submit your session proposal by emailing us at arc15.nseg.org.np/session-proposal/. We will respond promptly. You are welcome to submit multiple session proposals, all free of charge. If you have specific sponsors in mind for your session, let us know, and we would be happy to reach out to them to explore sponsorship opportunities.

We are pleased to share that a number of exciting session proposals have already been submitted for ARC-15. We warmly encourage further contributions from the geoscientific community, including national and regional groups of IAEG, as well as our national and international partners. If you are interested in organizing a session, please submit your proposal via email at arc15ktm@gmail.com or through our online form: https://arc15.nseg.org.np/session-proposal/. Our team will respond promptly. You are welcome to submit multiple proposals, and there is no submission fee. If you have specific sponsors in mind for your session, kindly let us know, we would be happy to reach out to explore sponsorship opportunities.

We look forward to your valuable contributions in shaping a dynamic and impactful scientific program at ARC-15

of IAEG.

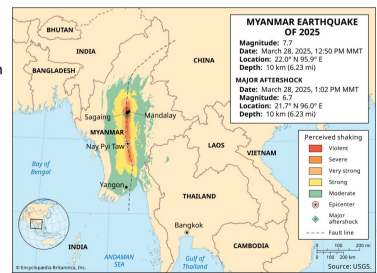
Special Session on Myanmar Earthquake

Special Session for Engineering Geology Perspectives on the March 2025 Mandalay Earthquake and its effects in Myanmar, Thailand, China and surrounding areas.

Convener: Dr. Janusz Wasowski, senior research associate, CNR-IRPI (National Research Council of Italy)

Contact for contribution:

Email: janusz.wasowski@cnr.it



Source: Encyclopedia Britannica, Inc.

Submitted Sessions:

SN	Theme	Session Title	Session Convener
1	2. Neotectonics	Special Session for Engineering Geolo-	Dr. Janusz Wasowski, senior research associate, CNR
	Subtheme 2.4	gy Perspectives on the March 2025	-IRPI (National Research Council of Italy)
		Mandalay Earthquake and its effects in	Email: janusz.wasowski@cnr.it
2	3. Landslides Subtheme 3.9	Myanmar and Thailand and China Large-Scale Landslides: Advanced In-	Univ. Prof. Mag. Dr. Christian Zangerl
-	3. Landshides Jubilienie 3. 3	vestigation, Monitoring, and Modelling	BOKU University, Department of Landscape, Water and Infrastructure , Institute of Applied Geology,
			Vienna, Austria
			E-mail: christian.j.zangerl@boku.ac.at
3	3. Landslides Subtheme 3.10	Formation of Landslides: Reconstruc-	Dr. Łukasz Pawlik, Associate Professor
		tion, Mapping, Modeling, and Prediction under Different Influencing Factors	Institute of Earth Sciences, University of Silesia, Poland
			E-mail: lukasz.pawlik@us.edu.pl
4	5. Geotechnical and Geo-	Unsaturated Soil Mechanics, Physical	Prof. Dr. ATM Shakhawat Hossain,
	Environmental Engineering Subthemes 5.3:	Properties of Soils, Geo-Environmental Issues	Geological Engineering, Geohazards & Disaster Sci-
	Subtrictines 3.3.	133003	ences Research Group, Department of Geological Sciences, Jahangirnagar University, Dhaka, Bangla-
			desh.
			E-mail: shakhawathos2004@yahoo.com
5	7 Urban Geology, Urban	Conceiving Reliable Engineering Geo-	Prof. Dr. Vessia Giovanna
	Planning and Management	logical Models for mining activities,	University "G.d'Annunzio" of Chieti-Pescara, Italy
	Subtheme: 7.4	infrastructures and building design, risk	E-mail: g.vessia@unich.it
<u> </u>	12 Canage and Can	and urban planning	Prof. Dr. Hans-Balder Havenith
6	12 Consequences of Geo- Disasters and Disaster Risk	Assessment of Geohazard Chains in high Mountain Regions	Liege University, Belgium
	Management Subtheme: 12.1		Email: hh.havenith@uliege.be
7	12 Consequences of Geo-	Landslide Risk Management	Dr. Mike Winter
1	Disasters and Disaster Risk	Landshide Nisk Wanagement	Director, Winter Associates Limited, UK
	Management		Email: winter@winterassociates.co.uk
0	Subtheme: 12.6 14 The role of women in	The role of warmen in development of	
8	development of engineering	The role of women in development of engineering geology	Ann Williams (IAEG-WEG Chair)
	geology		BECA, New Zealand
	47 The Tarining on 15 1	Communication and advantage	Email: ann.williams@beca.com
9	17 The Training and Education in Engineering Geology	Communication and education based on the knowledge of engineering geol-	Prof. Dr. Atsuko Nonomura
	3 3	ogy	Kagawa University, Takamatsu, Japan
	Subtheme: 17.1		Email: nonomura.atsuko@kagawa-u.ac.jp
10	18 Asian Monsoon, Climate	Mega-geo-disasters under the chang-	Prof. Dr. Toru Terao
	& Climate-Induced Hazards in the Asia & Pacific Region	ing climate and stability in Asian monsoon climate.	Kagawa University, Takamatsu, Japan
		Soon children	Email: terao.toru@kagawa-u.ac.jp
11	Subtheme: 18.1 20 Al in Engineering Geology	Al for Engineering Geology: Recent	Dr. Ashok Dahal, Assistant Professor of Al for Early
NATURE OF THE PROPERTY OF THE		Advances and Emerging Frontiers	Warning Systems
	Subtheme: 20.1		University of Twente, The Netherlands
			Email: a.dahal@utwente.nl
mana CERT			Linai. a.danane dewerte.iii

Sponsorship Opportunity

We are pleased to invite your esteemed organization to join the ARC-15 Organizing Committee as a valued sponsor. This conference provides a prime opportunity to showcase your organization's activities, products, and innovations to an engaged audience of professionals. ARC-15 is expected to attract over 800 delegates, including 500 global and 300 national delegates from diverse professions such as engineering geologists, geologists, engineers, designers, disaster experts, transport engineers, structural engineers, urban planners and geotechnical engineers,



PHONE/WHATSAPP:

+977 9851060464, +977 9841825170

EMAIL: ARC15KTM@GMAIL.COM

representing sectors such as industry, government, research institutions, and academia. By sponsoring ARC-15, your organization will gain following benefits:

Enhanced Visibility: Establish your presence at a premier event dedicated to the geological engineering industry and research community.

Global Reach: Immediate and widespread visibility for your brand through our website, circulars, conference materials, and other promotional channels, disseminated globally.

Networking Opportunities: Engage with influential decision-makers, thought leaders, and industry experts.

Business Development: Strengthen your corporate profile, attract new prospects, and foster relationships with existing clients.

Prestige and Recognition: Position your brand as a leader and key supporter of advancements in geological engineering.

Your sponsorship will be prominently acknowledged across all conference platforms, including the event website, program schedules, promotional materials, and onsite branding at the venue. The visibility begins as soon as your selected sponsorship is confirmed and continues throughout the event's promotional cycle, offering long-term recognition. We offer a range of sponsorship packages tailored to maximize exposure and engagement, including platinum, diamond, gold, silver, and regular sponsorship options. Conference details are provided in First circular attached herewith. To explore sponsorship opportunities, please contact: Phone: +977-9851060464 or +977-9851334604.

Introduction to Nepal Society of Engineering Geology

The Nepal Society of Engineering Geology, established in 2018, is a non-profit professional organization dedicated to advancing Engineering Geology and Geotechnical Engineering in Nepal and internationally. As the Nepal National Group of the International Association for Engineering Geology and the Environment (IAEG), it enhances IAEG membership to advance engineering geological sciences. NSEG promotes high standards through research, investigations, and knowledge exchange with experts worldwide. The society unites professionals from disciplines like Engineering Geology, Geomorphology, Civil Engineering, and Disaster Risk Management, bridging gaps among geologists, engineers, and social scientists to address geotechnical challenges and support sustainable development in Nepal. It organizes national and international symposiums, workshops, and training programs to foster expertise and encourage young professionals to adopt global standards.

ARABAR MININI MARANINI

Sponsorship Call for ARC-15 of IAEG

The 15th Asian Regional Conference (ARC-15) of the International Association for Engineering Geology and the Environment (IAEG), taking place in Kathmandu, Nepal, offers an exceptional opportunity for sponsors to gain maximum visibility and engagement. With 800 expected participants, including 500 global and 300 national delegates from diverse sectors such as academia, industry, and policymaking, sponsors can display their brand to a targeted and influential audience. Benefits include extensive media coverage through print, digital, and broadcast channels, and prominent brand placement on conference banners, programs, and the official website. Additionally, sponsors can host pre-conference workshops and training courses, providing a platform to demonstrate expertise, build relationships, and create lasting impacts in the field of engineering geology and environmental sustainability. This partnership ensures a strategic and impactful presence at one of the most significant gatherings in the Asian region.

Benefits to Sponsor		SPONSORSHIP PACKAGES				
Bollonts to opolisor	Platinum	Diamond	Gold	Silver	Regular	
	Sponsor	Sponsor	Sponsor	Sponsor	Sponsor	
Acknowledgement as Sponsor in the official program	✓	✓	√	√	\checkmark	
Acknowledgement as Sponsor in website	\checkmark	✓	✓	✓	\checkmark	
Acknowledgement as Sponsor in program banner	\checkmark	\checkmark	✓	√	\checkmark	
Company Logo in conference homepage (size will be differ)	\checkmark	✓	✓	✓	\checkmark	
Number of free participants for the Conference	4	3	2	1	1	
Company Logo in all pages of conference homepage.	✓	✓	✓	✓	×	
Size of exhibition area (min)	6 sq. m.	5 sq. m.	4 sq. m.	3 sq. m.	×	
Acknowledgement as Sponsor in the final program book	\checkmark	√	√	×	×	
Product banner in main program hall (self-managed)	5 sq. m.	4 sq. m.	3 sq. m.	×	×	
Product presentation in Conference (Recorded ppt)	10 min	7 min	3 min	×	×	
Duration of Product/Company Video during breaks	2 min	1 min	30 sec	15 sec	×	
Acknowledgement as Respective Sponsor in the each email	✓	✓	×	×	×	
Product banner in main program hall	\checkmark	√	×	×	×	
Product panel banner in other program halls	✓	×	x	×	×	
Product panel banners on access area and outer area	√	×	X	x	×	
Acknowledgement as Respective Sponsor in all conference kits	✓	×	×	×	×	
A dynamic banner in conference homepage	✓	×	×	×	×	
Price in US\$	16,000	12,000	8,000	4,000	2,500	
Price in NPR.	2,000,000	1,500,000	1,000,000	500,000	300,000	

Exhibition Booth only	Price
Dor Toble may 2 og m	NPR. 150,000
Per Table, max 3 sq. m	US\$ 1,250
No of allowed staff	One

The exhibition booth consists of the following items:

1 Table, 2 Chairs, 1 Socket,

Exhibition locations at the exhibition area will be decided on a "first-come-first-served" basis.

Platinum, Diamond, Gold and Silver Sponsors will have priority.

Call +9779851060464 or +9779851334604, or you can send an email to arc15ktm@gmail.com for sponsorship and booking of booth. We sincerely appreciate your consideration of this invitation to participate as a sponsor at ARC-15 of IAEG and eagerly anticipate your presence at the event.



15TH ASIAN REGIONAL CONFERENCE OF IAEG



JOINTLY ORGANIZED BY NEPAL AND BANGLADESH KATHMANDU, NEPAL | 27-29 NOVEMBER, 2025

Melcome to Mepal











Contact Information:

The 15th Asian Regional Conference of IAEG
Conference Office

Nepal Society of Engineering Geology (NSEG)

Dhobighat, Lalitpur, Nepal

Phone: +977-9851060464, +977-9851154970

Email: arc15ktm@gmail.com, arc15ktm@nseg.org.np

NSEG Email: nsegnepal@gmail.com, info@nseg.org.np



Get more details of ARC-15

by scanning this QR

Sponsors:





