









4th IGI-YGF Intensive Training Programme (ITP)

on

Methods of Geomorphological Mapping and Geochronology

28 November - 01 December, 2023

Application Link: https://forms.gle/3MRfMHVNxi8xmVU59

Organiser: Young Geomorphologists Forum (IGI-YGF)

Host: Centre for the Study of Regional Development,

Jawaharlal Nehru University,

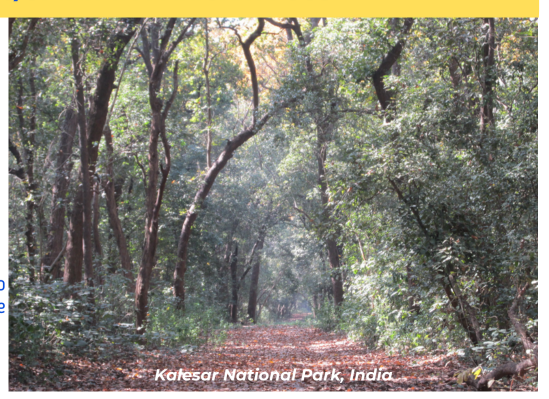
New Delhi

Field Training: Foothills of Shiwalik,

Kalesar, Yamunanagar, Haryana, India

Focal Theme:

 Geomorphological Mapping & Geophysical Survey to Reconstruct the Landform Development Process with the dating techniques of Optically Stimulated Luminescence (OSL) Dating and Cosmogenic Radionuclide Dating (CRN)







The 4th edition of the Intensive Training Programme (ITP) for the Young Geomorphologists will be organised between November 28 and December 1, 2023, by the Indian Institute of Geomorphologists (IGI)-Young Geomorphologists Forum (YGF), with an aim to train Early Career Researchers (ECR) in advanced geomorphological research.

This Intensive Training Program is going to be organised under the aggis of the

This Intensive Training Program is going to be organised under the aegis of the International Association of Geomorphologists (IAG).

The Intensive Training Program will provide an opportunity for young researchers to learn advanced techniques in Landscape mapping & Geophysical surveying over fluvial terraces along the Yamuna River. The aim of this 4th ITP is also to give a demonstration on the Field based geomorphological mapping using Differential Global Positioning System (DGPS) and Ground Penetrating Radar (GPR), Reconstruction of Landform Development using the techniques of facies analysis, sample collection from the field, and subsequent laboratory analysis. Laboratory analysis will be demonstrated by one of the absolute Dating methods in Geochronology, i.e., the Optically Stimulated Luminescence (OSL) dating method.

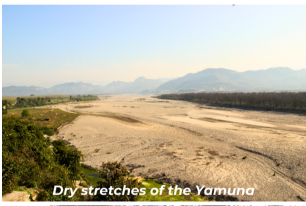
Schedule in a Brief: The ITP will be inaugurated at CSRD, JNU, and will move towards Kalesar, Yamunangar, whereas the next 3 days of the Intensive Field Training Programme will be carried out. On its final day (1 December, 2023), the group will return to Delhi by the evening and the ITP group will disperse upon reaching Delhi.

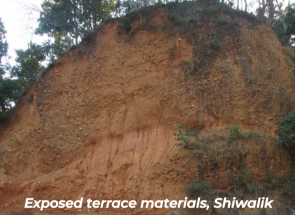
LOCATION OF THE FIELD AREA

Kalesar, the field study area, is located amidst the Kalesar National Park, in the foothills of the Shiwalik Ranges of the mighty Himalaya (30°21'56.92"N & 77°35'42.98"E). It falls under the Yamunanagar District of Haryana with the Yamuna River and Shiwalik as boundaries between with three states (Triple Point), viz., Himachal Pradesh, Uttarakhand & Uttar Pradesh. Spectacular terrace development, the Hatnikund barrage, and the changes in the geomorphic processes along the entire stretch of the study area captivate attention.















YOUNG GEOMORPHOLOGISTS FORUM – INDIA

Based on the decision of the International Association of Geomorphologists (IAG), all National Scientific Members resolved to promote young geomorphologists. With those objectives, the Executive Council as well as the General House of the Indian Institute of Geomorphologists (IGI), a National Scientific Member of the IAG, have approved the formation of a Young Geomorphologists Forum under the banner of the IGI in their meeting held on 04.10.2019 with the following objectives:

- Promotion and popularization of geomorphological research among the Indian young geomorphologists
- Favoring the interaction of Indian Young Geomorphologists with the international geomorphological community.
- Becoming aware and favouring participation in IAG activities, with special reference to the IAG training programme.
- Training them for carrying out geomorphological research both in the field and laboratory.

https://indiageomorph.org/younggeomorphologistsforum

On the basis of the present selection criteria of the forum, **Dr. Manasi Debnath** as **President** and **Dr. Sumantra Sarathi Biswas** as **Vice-President of IGI-YGF** have been elected for the term **2023–24**.

PREVIOUS INTENSIVE TRAINING PROGRAMMES ORGANISED BY IGI-YGF

The First edition of this programme was held in Kolkata, India, in March 2020, it involved a lecture series, laboratory and hands-on exercises and one-day field visit. 36 young researchers turned up for this extensive lecture series and hands-on training in data collection and subsequent processing.

The Second edition of the training programme was held in online mode on 1-2nd November, 2021. The lectures delivered covered topics on- Geochronology, Palaeoclimate and Fluvial Response, Process-based studies in glacial landscapes, UAV based mapping. 240 young researchers in geomorphology, amongst whom 177 were from the Indian subcontinent and 63 from abroad, covering 33 different countries, participated in

this programme.

The Third edition of the training programme was held in Kolkata, India during 02-05, March 2023 with 40 participants. In this session, a special emphasis was given on application of Unmanned Aerial Vehicle (UAV) technology in Geomorphological research and environmental monitoring.





IMPORTANT DATES AND APPLICATION INFORMATION

Eligibility Criteria for Application:

Early-career Researchers (who must have completed a post-graduate degree and be under 35 years of age) are eligible for applying to this programme. The selection criteria will be based on research interests and experience. After the successful selection process, the selected participants will be notified and will be eligible for registration.

Application Process:

The application form must be filled up and submitted with E-Form using the following link on or before October 10, 2023, and attached to the listed mandatory files:

Application Link:

https://forms.gle/3MRfMHVNxi8xmVU59

Mandatory files to be attached (File size <1 MB):

1. Proof of Age; 2. Recommendation Letter forwarded by Supervisor/HoD/Principal (Independent Researchers can attach an undertaking upon failing to submit); 3. CV (<2 pages); 4. Passport-size photograph

Beginning of Application 25 September, 2023

Last date of Application 10 October, 2023

Notification for Acceptance 15 October, 2023

Last date for Fee Transaction and Registration 25 October, 2023

(Bank / Transaction details will be notified after the acceptance of the applications)

SEAT CAPACITY: 25

Registration Fee Per participants: 3000 /- INR

(Registration charges include Participation fee, Training kit, working lunch, dinner, and snacks till 1 December evening. Spot registration will not be entertained)

Accommodation:

All Participants will be provided mandatory modest accommodation without paying any extra fee (From 28 November to 01 December, 2023 Afterenoon).









4TH IGI-YGF INTENSIVE TRAINING PROGRAMME ORGANISING COMMITTEE

PATRON (S)

CHAIRPERSON

(S)

Prof. Milap Chand Sharma, President, Indian Institute of Geomorphologists (IGI)

Prof. Sunil Kumar De, President, International

Association of Geomorphologists (IAG)

Prof. Sunando Bandyopadhyay, Member,

Steering Committee, IGI-YGF

Prof. A.R. Siddiqui, Secretary General, Indian

Institute of Geomorphologists (IGI)

Prof. Sudhakar D. Pardeshi, Member, Steering

Committee, IGI-YGF

Prof. S. Sreekesh, Jawaharlal Nehru University

(INU), New Delhi

Prof. Padmini Pani, Jawaharlal Nehru University

(INU), New Delhi

Dr. Manasi Debnath, Nagaland University,

CONVENER

Nagaland

President, IGI-YGF (2023-24)

Dr. Sumantra Sarathi Biswas, Sukumar

CO-CONVENER Sengupta Mahavidyalaya, Keshpur, W.B.

Vice-President, IGI-YGF (2023-24)

Miss Elora Chakraborty, JNU, New Delhi

Mr. Soumik Das, JNU, New Delhi **ORGANISING**

SECRETARIES Mr. Shashi Sekhar Shukla, JNU, New Delhi Dr. Sanjay Deswal, Government College, Chhara,

Haryana

Dr. Rakesh Saini, Dr. Harisingh Gour University, M.P.

Dr. Raghunath Pal, Viswa Bharati University, W.B.

Dr. Atul Kumar, Inter-University Accelerator Centre,

New Delhi

Dr. Satya Prakash, Government Arya Degree College, H.P. **MEMBER (S)**

Dr. Ishita Manna, Ernst & Young, Raipur

OF Mrs. Aditi Gain, TDB College, W.B. THE

Dr. Sandip Tanu, Mobius Foundation, Delhi **ORGANISING**

Dr. Gyati Yam, Nagaland University, Nagaland

Mr. Jayesh Mukherjee, Aberystwyth University, UK

Mr. Abhijit Das, University of Calcutta, W.B.

Mr. Chandan Malik, JNU, New Delhi

Mr. Samiul Sk., JNU, New Delhi

Mr. Pritam Kumar Santra, University of Calcutta, W.B.

Mr. Deepak Kumar, IIHS, Kurukshetra University,

Haryana

MEMBER (S)

COMMITTEE

OF ADVISORY

COMMITTEE

Dr. Shreya Bandyopadhyay, Maharaja Nandakumar Mahavidyalaya, W.B.

Dr. Sayantan Das, Dum Dum Motijheel College, W.B.

Dr. Kapil Ghosh, Diamond Harbour Women's University,

W.B.





CONTACT INFORMATION 4TH IGI-YGF INTENSIVE TRAINING PROGRAMME

For Queries

Contacts

4itp.igiygf@gmail.com

Scan for Application



Dr. Sumantra Sarathi Biswas (+91 78381 79791)

Dr. Manasi Debnath (+91 6009373544)

Miss Elora Chakraborty (+91 97480 31221)

Mr. Shashi Shekhar Shukla (+91 86049 67755)

Dr. Sandip Tanu Mandal (+91 96547 84270)

Application Link: https://forms.gle/3MRfMHVNxi8xmVU59