

### **National Webinar**

# On

# HIMALAYAN DAY

# 9 September 2023

**Plenary Speaker** 



"Impact of Anthropogenically Accelerated Climate change in Himalaya"
Prof. J. S. Rawat

Former National Geospatial Chair Professor (Under Geospatial Programme DST New Delhi) Former Professor and Head, Department of Geography, Kumaun University.



"Development Process in the Lesser Himalaya Region of Uttarakhand"
(A case study of Developmental Interventions in Village Chachroti, Saldey Block, District Almora)
Dr.Rajendra Singh Bhandari

Ret.Principal, Govt. College Moundari, Pauri Garhwal

**SEMINAR MODE: ONLINE** 

TIME: 11:30 AM ONWARDS

**Organized By** 

Geographical Society Of Central Himalaya

Uttarakhand www.gsch.ac.in

# Message HIMALAYAN DAY

About one fourth land area of our planet earth lies under mountains of varied nature. Himalaya mountain becomes significant for being young folded mountain of complex geological structure and high peaks, snow coverage and heavy precipitation, rich flora, fauna and natural hazards. In addition to rich and diversified bio-physical distinction, the Himalaya attains its spiritual dimensions to magnificient level in Sanatan Hindu Scriptures. Long before the upcoming of the most of the religions of the world, the Hindu saints-sages travelled the interiors of the Himalaya and named the unique mountains, rivers, glaciers, valleys, gorgesand confluences etc as per their properties. The sanctification process of the sources of river Ganga and its tributaries laid the foundation of Hindu pilgrimage of four Dhams. The Himalaya appropriately finds its place in the earth ecosystem as Energy Tower of the planet.

The Himalayan Day celebration on 9th September, is an occasion to pay our gratitude for such supreme creation by the almighty nature in India. The location of the Himalaya mountain in the north of India-Bharat between Tibetan Tableland (hidden mystery) and the Gangetic plain (perennial spiritual being) has given it meta physical dimensions. It has occupied the mind and heart of common Sanatan Hindu as living God. In present day context, the Himalaya is the embodiment of soothing cool spiritual breeze of Eternal Supreme to calm down the sufferings of humanity in the current atmosphere of physical, mental and psychological turmoil.

Objectively speaking in geo ecological terms, the Himalaya represents high energy environment of the world and very high density (mountain relative) of human population. In the sub-tropical climate there comes up rich variety of flora and fauna which suffered/ degenerated by the manifold exploitation through extension of arable land, over grazing, over looping in forest fringe areas and over exploitation of alpine land sub-alpine zone for herbs collection and grazing etc. Similarly urbanization-rurbanisation and marketing practices are posing serious challenges to the clean and serene environment of the Himalayan region. Monsoon related land slide hazards and safety of infrastructure are among current serious problems.

Problems related with Himalaya are there but it is necessary to evaluate the current status. Even if everything is left to nature. There is a need to monitor the individual phenomenon. During the last ten years, we started receiving evidences about the presence of snow leopards in Uttarakhand, which were not reported earlier. During 1970-2000, the bio-ecological environment of the sub-temperate zone(1000-2000m) has been depleted and there was huge concern of NGOs and academic community. Now permanent migration of rural population from this zone on the middle basins of major rivers has reversed the process and the regeneration of vegetation is noteworthy as reflected in the State of Forest Report.

Strategy for Commemoration-On the eve of Himalayan Day, The Society (GSOCH) proposes a long-term programme on the changing aspect of the Himalaya-Monitoring Himalaya Environment Drive (MHED). There is no clear knowledge about the various micro aspects of Himalayan ecology. We may rely on GIS methodology for deciphering the current status and the direction of change of the individual component of environment in the Himalayan region. The feasibility of such investigation will be finally decided by the GIS expert and the modus operandi will follow. As a lay man spatial analyst we perceive to monitor this investigation programme on/around 2000 nodes(1 sqkm each) in case of Uttarakhand Himalaya. We may classify these nodes for the different aspects of the Geoecology of the Himalaya as per interest and specialization of experts concerned.

### **Advisory Committee**

Prof.J.S.Rawat, Former Professor& Head, Department of Geography, Kumaun University.

Prof.V.P. Sati, Senior Professor, Department of Geography, Mizoram University (A Central University), Aizawl Mizoram.

Prof. D.D.Chauniyal, Former Professor, Department of Geography, HNB Garhwal Central University, Srinagar Garhwal.

Prof.M.S..Negi, Former Head, HNB Garhwal Central University, Srinagar Garhwal.

Prof. B.R. Pant. Head, Department of Geography, Govt. MBPG College Haldwani, Nainital.

#### Patron

Prof. Kamlesh Kumar
Former Professor, Department of Geography HNB Garhwal University
Dr.P.L. Tamta

Ret. Associate Professor, Department of Geography TD College Jaunpur, U.P

Organizing Committee
Convener
Prof. Anita Rudola,
Head ,Department of Geography
HNB Garhwal Central University,BGR Campus Pauri Garhwal

Organizing Secretary
Dr. Kamal Singh Bisht
Associate Professor, Department of Geography
D.B.S. College, Dehradun

Dr Kiran Tripati
Assistant Professor, Department of Geography
Govt. Degree College Bhupatwala ,Hardwar

Dr Rajesh Bhatt
Assistant Professor, Department of Geography
HKCKB Rajkiya Mahavidyalaya Nagnath Pokhari

Dr. Manju Bhandari Negi
Assistant Professor, Department of Geography
Govt. Degree College Dehradun Shehar, Sudhowala

Technical Support Committee
Dr.K.L.Gupta
Gov.Degree Collge Paukhal
9454359363
Veer Singh
BGR Campus Pauri

BGR Campus Pauri 9560914079

• Participation Certificate will be issued after completion of event.

Registration as well as feedback form

compulsory for participants for E-Certificate.

\*If you want a printed certificate, the registration fee for it is ₹ 250.

Account Name: Geographical society of Central Himalaya

Account Number 41002340916

IFSC code SBIN0007893

• Please Join Google Meet by 10 minutes before 11: 30AM on 9 September 2023

Webinar Link: https://meet.google.com/qsh-ttzk-omi

Google Form Link: https://forms.gle/5y1Gp3MrWEJ4hbRQ7

WhatsApp Group Link

https://chat.whatsapp.com/FtwefbOIFmS1pC5j EwoZxS

\* Enquiry: Dr.Rajesh Bhatt, Vice President GSCH, Email: vpgschuki21@gmail.com