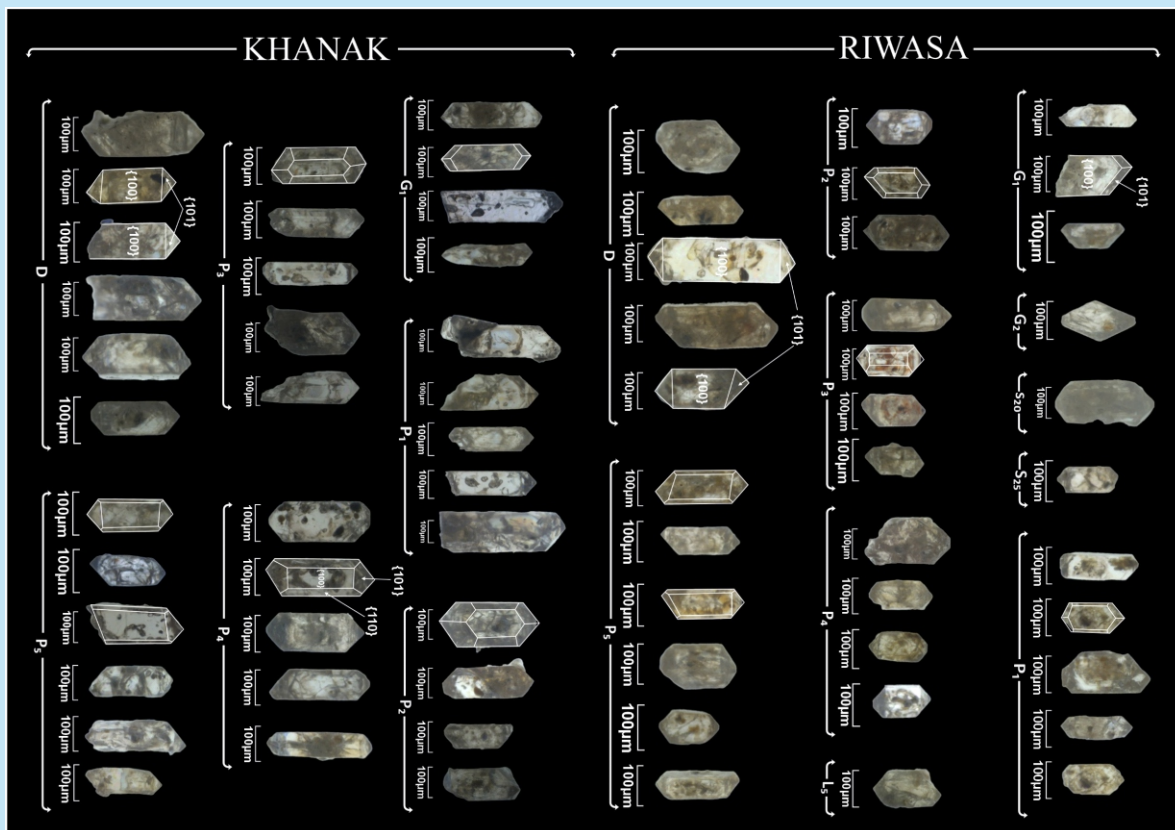


(An International Journal of Geosciences)

WADIA INSTITUTE OF HIMALAYAN GEOLOGY
Dehradun 248001, India



HIMALAYAN GEOLOGY

Vol. 47, No. 1, 2026

CONTENTS

Pages

- GOKULNATH GS, SAURABH GUPTA, NAVEEN KUMAR :** Comparative field, petrographic, and zircon morphological studies of felsic litho-units in the Riwasa and Khanak regions of Neoproterozoic Tusham ring complex, India 1-13
- POOJA TRIPATHI, G.P. SINGH, S.K. TIWARI, P.K. RAJAK, KIRPA RAM, SANNY RATHORE, SANDEEP MADHHESHIYA :** Hydrogeochemical characterization and stable isotopic analysis of groundwater along Cis and Trans Ganga River in central part of Indo-Gangetic plain 14-33
- MAHESH PRASAD, HUKAM SINGH, PAWAN KUMAR SINGH, SANJAI KUMAR SINGH :** Record of new fossil leaf species, *Mappia siwalika* and *Leea himachalensis* from Middle Siwalik sediments of Himachal Pradesh, India and their biogeographical significance 34-41
- DHANESHWARI SHARMA, AMBRISH KUMAR MAHAJAN, RANJIT DAS :** Magnitude scale homogenisation for Reasi-Katra belt (North-West Himalayan region) using a robust Orthogonal Regression technique 42-59
- DEEPAK KUMAR SINGH, AMIT KUMAR VERMA, RAHUL KUMAR VERMA, T.N. SINGH :** Assessment of Road-cut slope stability using Limit Equilibrium Method (LEM) in the Eastern Himalayan region, India 60-73
- SHILPA DESHPANDE, NAMDEO HEDAOO :** Assessment of tunnelling techniques with Tunnel Boring Machine jamming mitigation for mega tunnel stability in Lesser Himalaya 74-84
- BEENA KOUSER, OMKAR VERMA, MANTHENA PRASHANTH, ARUN KUMAR :** Delineation of groundwater potential recharge zones using geospatial techniques in the Kathua region, Jammu and Kashmir, Northern India 85-99
- ANIL KUMAR MISRA, KULDEEP DUTTA, SAMADRITA DAS BARMAN, RAKESH KUMAR RANJAN, NISHCHAL WANJARI :** Hot spring fracture network assessment using geoelectrical mapping at Yumesamdong, Sikkim Himalayan region 100-111