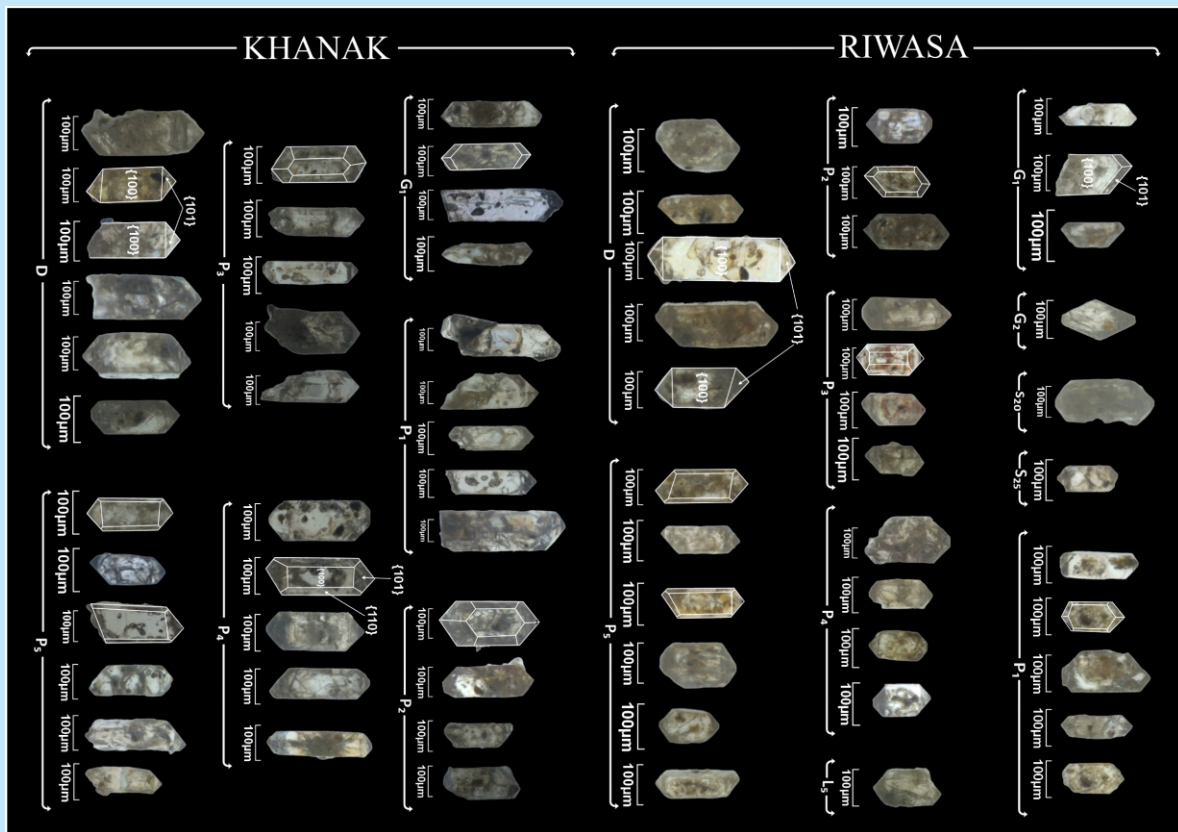


HIMALAYAN GEOLOGY

(An International Journal of Geosciences)

Vol. 47, No. 1, 2026

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, <i>Mappia siwalika</i> and <i>Leea himachalensis</i> 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