





INDIAN SOCIETY OF ENGINEERING GEOLOGY

(India National Group of International Association for Engineering Geology and Environment)
(Established in 1965)

KNOWLEDGE SHARING WEBINAR SESSION ON 26.09.2020

As an endeavor of continuous knowledge dissemination, Indian Society of Engineering Geology (ISEG), proudly announces **Knowledge Sharing Webinar Session on 26.09.2020 (Saturday) between 16:00-19:30 hrs** wherein the invited speakers shall share their vast technical acumen with the fellow professionals and academicians with an aim to pave pathways for tackling geotechnical challenges in ongoing/upcoming projects in India.

Schedule of Webinar

 <p>Dr. Bineshian, Hoss Geotechnical Consultant, Amberg Engineering</p>	<p>Dr. Bineshian Hoss, Ph.D- Civil Geotechnics from UWA, Australia is presently the Consultancy head of Amberg Engineering at the Udhampur Srinagar Baramula Railway Link (USBRL) Project in J&K. He has propounded a comprehensive ground classification system named “I-System” in 2019 which has gained much prominence in Infrastructure projects in Himalayas and released as a professional software for ground and characterization titled “I-System Software” in 2020 in UK.</p> <p>He shall be speaking on "I-System - Index of Ground Structure; A Comprehensive Indexing System for Ground-Structure Behaviour"</p> <p>Date: 26.09.2020 Time: 16:00-17:30 (IST)</p>
 <p>Sh. Hari Dev, Scientist- E, CSMRS, New Delhi</p>	<p>Sh. Hari Dev, M.Tech (Water Resources), from IIT Roorkee is presently working as Scientist-E at Central Soil and Material Research Station (CSMRS), New Delhi. He has more than 30 years of experience in the fields of rockmass characterization and insitu and laboratory rock mechanics testing for river valley development projects.</p> <p>"Rock and Rockmass Characterization - Applications and Importance in Hydropower Projects"</p> <p>Date: 26.09.2020 Time: 18:00-19.30 (IST)</p>

[For Free Registration Click Here](#)

(Webinar link shall be sent to the registered delegates)

Indian Society of Engineering Geology

C/o Executive Director, Engineering Geology and Geotechnical Division,
NHPC Limited, NHPC Office Complex, Sector-33, Faridabad-121003, Haryana

e-mail: india.seg@gmail.com / website: www.isegindia.org