

REGISTRATION FEE

Every delegate including the author of the technical paper attending the international conference shall pay the Registration Fee as per the rates mentioned below by demand draft or by online transfer of funds towards ISEG:

ISEG Member	: INR 5000/-	Students from India	: INR 3000/-
Non-ISEG Member	: INR 6000/-	Students from Foreign	: USD 100/-
Foreign Delegates	: USD 150/-	Students from SAARC Countries	: USD 80/-
SAARC Delegates	: USD 100/-		

Government Taxes as applicable at the time of conference shall be levied. Registration fee includes conference kit, lunch and refreshment provided during two days conference.

The registration fee may be paid directly to ISEG in following ways:

1. **Demand Draft**, drawn in favour of the 'Indian Society of Engineering Geology', payable at UCO Bank, Lucknow

2. **Online Bank Transfer** as detailed below.

Name of the Bank : UCO Bank, GSI Branch, Aliganj, Lucknow

Name of account : 'INDIAN.SOC.OF.ENG.'

Account Number : 90330200000045

IFSC Code No. : UCBA0002024

IMPORTANT DATES

- Abstract submission deadline : August 20th, 2017
- Notification of acceptance : August 25th, 2017
- Full paper submission deadline : September 15th, 2017
- Conference : October 7th & 8th, 2017

CHAIRMAN : Sh. R. N. Mishra, President ISEG & CMD, SJVNL

ORG. SECRETARY : Sh. Imran Sayeed, Secretary ISEG & GM, NHPC

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EGCON-2017

International Conference

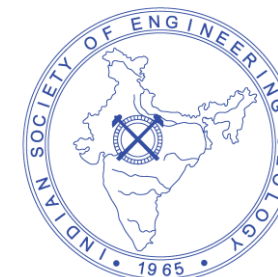
On

Engineering Geological Solutions for Sustainable

Development

7th – 8th October 2017

NEW DELHI, INDIA



www.isegindia.org

www.joegindia.com

ORGANISED BY

INDIAN SOCIETY OF ENGINEERING GEOLOGY

(IAEG India National Group)

FIRST CIRCULAR
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CONTEXT & RATIONALE

Indian Society of Engineering Geology (ISEG), the India National Group of the International Association of Engineering Geology and Environment (IAEG), founded in 1965, is one of the oldest professional and scientific forums in the field of Engineering Geosciences in India. It comprises members from the fields of Geology, Engineering Geology, Geotechnical Engineering and Civil Engineering. It represents almost all the leading organizations engaged in infrastructure development projects in India. ISEG has regularly been organizing seminars/ symposia and workshops in India focusing on varied aspects of Engineering Geology. The main aim of organizing such technical conclaves is to provide a common platform for technical interactions and discussions amongst the best-available professionals and academicians of our country and abroad engaged in different fields of Engineering Geology and Geotechniques. Technical papers are invited from the experts engaged in these fields; the accepted papers will be later on published in the Journal of Engineering Geology – the flagship journal of ISEG. Apart from the above, in all such conferences, after brain-storming sessions, ISEG compiles and prepares suggestions and recommendations, which guide us in planning upcoming events.

At present sustainability of infrastructure projects is of utmost importance, may it be road network projects in coastal/hilly areas, tunnel construction for roadway, railway, hydroelectric & metro projects or large underground caverns. Sustainability of these projects requires multidisciplinary efforts and Engineering Geology can be considered as backbone in successful development of such projects. Keeping these in mind, ISEG proposes to organize a two days International Conference on “Engineering Geological Solutions for Sustainable Development (EGCON-2017)” on 5th & 6th October, 2017 at New Delhi. Main purpose of this conference is to provide a platform to discuss and ponder upon recent developments in the field of Engineering Geology, advanced technologies in use for development of infra-projects that are economically viable, sustainable and environment friendly.

Apart from regular theme-based presentations and lectures by the speakers from different related fields, EGCON-2017 shall be providing best opportunity to researchers and entrepreneurs in this field to listen and interact with the key-note speakers who will share their vast experiences and give insight on most-relevant technical issues. This international conference will also be a great opportunity for the private developers, consultancy agencies and manufacturers engaged in this field to exhibit their capabilities and develop rapport.

ISEG, being the India National Group of (IAEG) has also earned the rare distinction by hosting the prestigious events like:

- 4th International Congress of IAEG at New Delhi in 1982
- 8th Asian Regional Conference of IAEG "International Conference on Underground Space Technology" at Bangalore 2011
- International conference on Engineering Geology in New Millennium at New Delhi, 2015

It is pertinent to add in the end that the flagship publication of IAEG is “Bulletin of Engineering Geology and the Environment” which needs no further explanation regarding closeness of engineering geology & environment.

THEMES

1. Engineering geological inputs with innovative solutions for sustainable infrastructure development.
2. Water Resource development in India.
3. Engineering Geology for high dams.
4. Role of Remote Sensing & GIS in investigation, monitoring & conserving of natural resources.
5. Challenges in infrastructure development projects in coastal and hilly areas.
6. Slope Stability problems and remedial measures for sustainable development. Case studies of Ground Subsidence, Landslides-Hazard Zonation, Monitoring and Geo-Engineering Solutions.
7. Role of Seismic studies and Earthquake engineering for hydro projects.
8. Groundwater modeling for hilly and underground projects.
9. Latest developments in the field of rock and soil mechanics and their applications.
10. Advances in mechanized tunneling and modern surface & subsurface support practices
11. Exploration techniques for underground and surface excavations, mine planning etc.
12. Underground space utilization - Case studies of infrastructure & hydro power projects dedicated for sustainable development of the country.
13. Environmental impact studies and Management thereof for water resources projects.
14. Inter disciplinary and collaborative research opportunities in Engineering Geology.
15. Exploration and testing for natural construction material, environmental aspects and muck disposal practices.

ABSTRACT SUBMISSION: Abstracts within 250 words related to above themes may be submitted by 20th August 2017. For details please visit our websites www.isegindia.org & www.joegindia.com.

SPONSORSHIP: Government organizations, Public Sector and Private Companies involved in Engineering Geology, Rock Mechanics, Civil Infrastructure Development projects, Tunneling, Mining, Mineral Exploration & Geo-hazard Management are welcome to sponsor/co-sponsor the conference. The sponsorship categories are:

Platinum	: Rs 4.0 Lakhs	06 Delegates, full page advertisement on the front/back cover of souvenir, Logo on Banner & Proceedings
Gold	: Rs 2.0 Lakhs	04 Delegates, 01 page advertisement, Logo on Banner & Proceedings
Silver	: Rs 1.0 Lakhs	02 Delegates, half page advertisement, Logo on Banner & Proceedings
Support	: Rs 0.5 Lakhs	01 Delegate, half page advertisement