

## **Editorial**

We are pleased to bring out Volume XL Issue No. 1 of Journal of Engineering Geology which itself speaks about the importance of this exclusive and only Journal devoted to the field of Engineering Geology in India. Indian Society of Engineering Geology was formed in 1965 and is celebrating Golden Jubilee this year. The Journal of Engineering Geology was launched in 1966, thereby entering 49<sup>th</sup> year of publication with this issue.

This particular issue is devoted to papers from National Seminar on Landslides: Management & Mitigation Strategies (LAMAMIS 2015) organized by Defence Research and Development Organization in collaboration with Indian Society of Remote Sensing (Delhi Chapter) on 05-06 Feb 2015 at New Delhi. All the papers have undergone scrutiny required for publication in Journal of Engineering Geology.

This issue becomes a treatise on Landslide and Slope Stability aspects as all the fifteen papers pertain to these two aspects covering various techniques for investigation and assessment. There are interesting papers on stability calculations, numerical modeling and effect of climate change on mass movement. All the papers are of immense use to the readers as slope stability is a big aspect in rural areas as well as in infrastructure projects like hilly roads and river valley schemes.

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**Imran Sayeed**  
**Editor**