Report on Three days' workshop On "Advances in Geotechnical Engineering and reliability of structures" Organized by IGS Aurangabad Chapter

Three days workshop from 3rd – 5th Oct. 2019 was jointly organized by Indian Geotechnical society- Aurangabad chapter and Civil Engineering Department of Marathwada Institute of Technology, Aurangabad.

Engineers from various Government departments like Irrigation, PWD, Municipal Corporation, consultants, practicing engineers and faculty members of different engineering colleges in Aurangabad participated in the workshop. Total 117 participants were present in the workshop out of which 85 were students from final year civil engineering of engineering colleges in and around Aurangabad and 32 participants were from Industry.

Resource persons from IIT New Delhi, IIT Bombay, IIT Indore, Government college of Engineering –Pune and Amravati, Geotechnical Consultants from Gujarat, Pune and Mumbai shared their experience.

Dr. J.T Shahu, Dr. Dasaka S. Murthy and Er. Vikas Patil presided for the Inauguration of the workshop. Dr. Y. A. Kolekar and Dr. Vinil Kumar Gade gave away the certificates to the participants during the valedictory function.

3 sessions on 1st day, 4 sessions on 2nd day and 5 sessions on last (third) day were conducted. The sessions of the workshop were very informative. The guest, faculty members and students were very benefitted by these sessions.

The IGS Aurangabad chapter and Civil engineering department of MIT took efforts for successful completion of the workshop.

Date	Session	Resource person	Name of the topic
3-10-19	Ι	Dr. J.T. Shahu	Case History of a Geo-membrane Lined
		Professor, Department of Civil Engineering, IIT New Delhi	embankment
	II	Dr. Dasaka S. Murthy	Recent failures of Foundations-
		Professor, Department of Civil Engineering, IIT Bombay	Challenges to Geotechnical engineers
	III	Er. Vikas Patil	Advanced controlled yielding techniques
		Principal Consultant –Savi Designers & Consultants.	for high retention

Following are the details of the session conducted during the workshop.

Date	Session	Resource person	Name of the topic
4-10-19	Ι	Er. Vikas Patil	Contd Advanced controlled yielding
		Principal Consultant –Savi Designers & Consultants.	techniques for high retention
	II	Er. Ravikiran Vaidya	Brief overview of testing methods for
		Principal Engineer	Pile foundations
		GeoDynamics, Vadodara, Gujrat.	
	III	Dr. Jaykumar Shukla	Design and construction of Pile
		Principal Engineer	foundations- Progressive Topics
		GeoDynamics, Vadodara, Gujrat.	
	IV	Dr. Neelima Satyam	Bio-mineralization of Granular Soils for
		Associate Professor and Head,	Liquefaction resistance
		Discipline of Civil Engineering,	
		Indian Institute of Technology, Indore.	
5-10-19	Ι	Dr. Sunil S. Basarkar	Advances and Practices in Pile
		General Manager (Design &	Foundations and deep excavation support
		Technical Services), Geotechnical Engineering Division, Afcons Infrastructure Ltd., Mumbai.	system
	II	Dr. A.I. Dhatrak	Innovative Foundations - Deep
		Dean Academics & Associate Professor, Department of Civil Engineering, Government College of Engineering, Amravati	Foundations
	III	Dr. K. A. Patil	Investigation and testing of soil
		Professor, Department of Civil Engineering, Government College of Engineering, Pune	
	IV	Dr. Vinil Kumar Gade	Significant aspect of Geotechnical Model
		Assistant Professor, Department of Civil Engineering, V.R. Siddhart Engineering College, Vijaywada	testing
	V	Dr. Y. A. Kolekar	Application of Geophysical Techniques
		Associate Professor, Department of Civil Engineering, College of Engineering, Pune	in Geotechnical Engineering































Group Photo with the Participants of the Workshop

Hope you will find this in order.

Dr. M.S. Dixit, Secretary, IGS- Aurangabad Chapter