### **ABOUT THE NATIONAL SEMINAR** MODERN GEOTECHNICAL ENGINEERING PRACTICES

Join us for a day of insightful discussions and knowledge-sharing at the " Modern Geotechnical Engineering Practices " National Seminar. This event aims to bring together professionals, researchers, and enthusiasts in the field of geotechnical engineering to explore and discuss the latest practices, innovations, and challenges shaping the industry today.

#### REGISTRATION FEE:

Students: Rs.300 Faculty / Industrialists: Rs.450 The registration fee includes Tea. Lunch and a kit.

E-Certificate shall be provided for all participants.

#### VENUE:

Laurie Baker Hall, Department of Civil Engineering

TIME DATE 9:30 AM - 4:30 PM

### BANK DETAILS FOR REGISTRATION

Account no.: 0483053000017173 IESC: SIBI 0000483 Branch : SIB Nalanchira Account holder : FR. CE DEPT.MBCET

LAST DATE OF REGISTRATION 27/11/2023 11:59 PM IST

For more details contact Diana Alice Sugunan Assistant professor (IGS mentor) diana.sugunan@mbcet.ac.in +919495882991

## ABOUT MBCET

Established in 2002, Mar Baselios College of Engineering and Technology (MBCET) in Thiruvananthapuram, Kerala, strives to provide quality technical education with a foundation in human values. Offering 7 undergraduate and 7 postgraduate engineering programs, MBCFT is an approved research center of APJ Abdul Kalam Kerala Technological University. All B.Tech programs are accredited by NBA, and the institution holds an A grade (CGPA 3.13) from NAAC since 2016. Achieving "Autonomous" status from UGC in 2020 for a decade, MBCET. nestled on Bethany Hills, aims to inspire morally upright, socia-Ily committed, and intellectually trained engineers, emphasizing flexibility for academic excellence.

### ABOUT DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering branch was started in Mar Baselios College of Engineering and Technology in 2005. The department currently offers an under graduate programme in Civil Engineering leading to B. Tech degree and two graduate programmes in Structural Engineering and Transportation Engineering.

## ABOUT IGS

Indian Geotechnical Society (IGS) (formerly known as the Indian National Society of Soil Mechanics and Foundation Engineering) was established in 1948. The Society was affiliated to the International Society of Soil Mechanics and Foundation Engineering (ISSMGE) in the same year and working towards the fulfilment and promotion of its objectives. Over the years, the IGS has expanded its influence to become one of the most renowned and respected organizations in the field of Geotechnical Engineering in India. Indian Geotechnical Society celebrates its 75th Year of existence this year.





# INDIAN GEOTECHNICAL SOCIETY STUDENTS CHAPTER INAUGURATION



Department of Civil Engineering **One Day National Seminar** 

MODERN GEOTECHNICAL ENGINEERING PRACTICES in association with IGS Thiruvananthapuram Chapter 29 November 2023



**Registration link** 



# TECHNICAL SESSION





Dr. R Shivashankar Professor (Retd.), NIT Surathkal



Dr. N. Unnikrishnan Professor, College of Engineering Trivandrum Chairman, Trivandrum Chapter

Fr. T.K. Alexander Vaidian

CEO.

Relcon foundations

Dr. Jayamohan Jayaraj Principal in charge, LBSITW Hon. Secretary, Trivandrum Chapter



REGISTRATION 8.30am -9.30 am

INAUGURATION OF IGS STUDENTS CHAPTER, MBCET 9.30 am - 10.15 am

TECHNICAL SESSION 1 DR. ANIL JOSEPH, (IGS PRESIDENT) 10.15 am -11.10 am

TEA BREAK 11.10 am -11.25 am

TECHNICAL SESSION 2 ER. T.K. ALEXANDER VAIDIAN, (CEO RELCON FOUNDATIONS) 11.25 am-12.30 pm

LUNCH BREAK 12:30 pm - 1:25 pm

TECHNICAL SESSION 3 DR. R SHIVASHANKAR, (RETD. PROF. NIT SURATHKAL) 1.25 pm - 2.30 pm

TECHNICAL SESSION 4 DR. N. UNNIKRISHNAN , (PROF. CET) 2.20 pm - 3.15 pm

**TEA BREAK** 3.15 pm -3.30 pm

TECHNICAL SESSION 5 DR. JAYAMOHAN JAYARAJ, (LBS, PRINCIPAL IN CHARGE) 3:30 pm - 4.30 pm

VALEDICTORY FUNCTION 4.30 pm - 5.00 pm



