G.S. Mandal's Marathwada Institute of Technology, Aurangabad.

Civil Engineering Department

WEBINAR REPORT

Topic of webinar: "Methods for Testing of Deep Foundations"

Date of webinar : 29th May 2021 Time: 11:30am

Details of Speaker: Er. Ravi Kiran Vaidya

Designation/ post: Principal Engineer, M/s. Geo Dynamics, Vadodara, Gujrat

A Webinar on the topic "Foundations Methods for Testing of Deep Foundations" was arranged by IGS Aurangabad Chapter in association with Civil Engineering Department, Marathwada Institute of Technology, Aurangabad on 29th May 2021 at 11:30 am. Er. Ravi Kiran Vaidya Principal Engineer, M/s. Geo Dynamics was the resource person. More than 90 participants (including students and faculty) attended the webinar.

Er. Ravi Kiran Vaidya spoke on Structural integrity and capacity of Pile Foundations by NDT methods. He elaborated the different Sonic logging Test for Deep Foundations. As many high rise buildings are coming up, robust foundation system is needed to be designed hence the importance of Pile foundation comes into picture. The undergraduate were highly benefitted by his talk.

Dr. Manish S. Dixit introduced the speaker. Vote of thanks was proposed by Prof. S.G. Quadri, Joint Secretary, IGS Aurangabad chapter. Prof. S.N. Pawar and Prof. Y.D. Shermale took efforts in successful completion of the webinar.

Dr. Manish S. Dixit HCED (MIT) |Hon. Secretary, IGS Aurangabad Chapter



