



DEPARTMENT OF CIVIL ENGINEERING

**A Report on
Guest Lecture ON
“Modern surveying Techniques in the Field of Civil Engineering”**

Date	: 29 th May 2021
Organized by	: Department of Civil Engineering
Convenor	: Dr.R.Divahar , HoD/Civil Engg.
Coordinator	: Mr.D.Parthiban , Assistant Professor – I-CIVIL
Venue	: Online – MS Team
Chief Guest	: 1. Mr.A.Selvam General Manager, Land Coordinated Technology, Chennai

E-invitation for the program



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



APPROVED BY AICTE



ACCREDITED BY NAAC



RECOGNIZED BY DSR

Department of Civil Engineering
Organizes



**GUEST LECTURE ON “MODERN SURVEYING
TECHNIQUES IN THE FIELD OF CIVIL ENGINEERING”**

DATE : 29.05.2021, Saturday
TIME : 11:00 AM to 1.00 PM

Resource Person :

Mr. SELVAM A
General Manager
Land Coordinates Technology,
Chennai.



Dr. K. L. Shunmuganathan, Principal., AVIT
Dr. S. P. Sangeetha,
Vice Principal (Academics), AVIT
Prof. L. Prabhu, Vice Principal (Admin.), AVIT

Convener : Dr. R. Divahar
Associate Professor & HoD / Civil
Coordinator : Mr. D. Parthiban
Assistant Professor / Civil

Mode of Course : Microsoft Teams

For Admission Contact @ +91 87545 52018, +91 97894 81724, +91 87545 41024

ADMISSIONS OPEN FOR 2021 - 2022

visit us @ www.avit.ac.in



DEPARTMENT OF CIVIL ENGINEERING

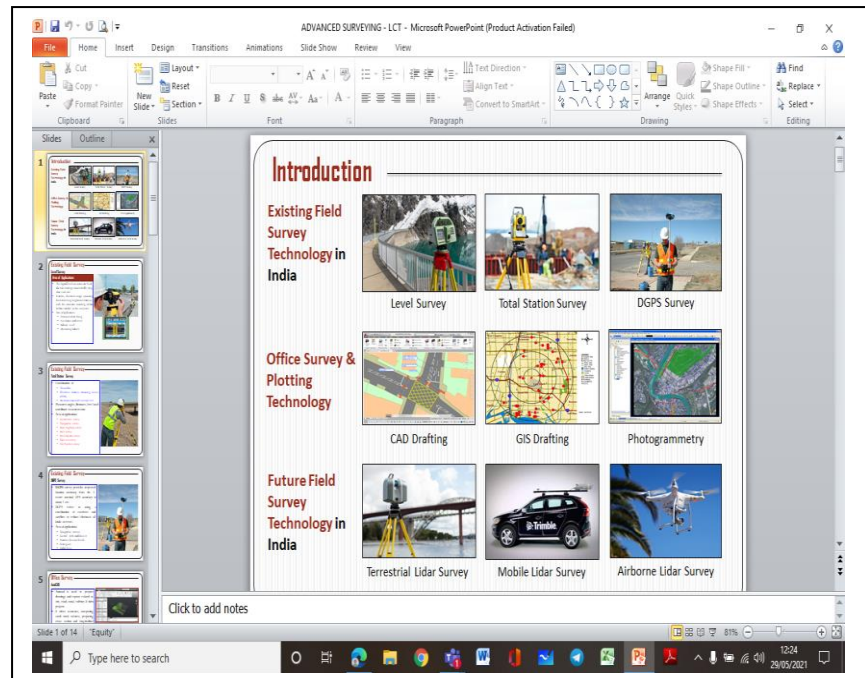
Department of Civil Engineering, Aarupadai Veedu Institute of Technology organized a Guest lecture on 29th May 2021 from 11 AM to 12:30 PM. The Keynote speakers of the event Mr.Selvam.A, General Manager, Land Co-ordinates Technology, Chennai, presented on the topic “Modern Surveying Techniques in the Field of Civil Engineering” through MS Team Application for both internal and external participants.

Dr.R.Divahar, HOD-Civil delivered the welcome address and Myself D.Parthiban, AP-civil introduced the speakers to the participants. Mr.Selvam, General Manager, Land Coordinated Technology, gave a brief introduction on Modern Surveying Techniques and elaborated about need of improving knowledge about survey equipment in civil engineering. The webinar was based on principle and operation of Modern Techniques. The information of about LIDAR, DGPS, Photogrammetry and Drone Survey was extensively discussed in this session. The job opportunities and Training regarding those instruments are clearly defined by the guest speaker Mr.Selvam.A. Finally, in Doubt session, Mr. Selvam answered the question of students with his valuable Field Experience.

The session was successfully organized with the help of Dr. R.Divahar, HOD- Associate Professor-civil and Dr.P.S.Aravind Raj, Associate Professor. Mr.D.Parthiban proposed the vote of thanks.

<https://teams.microsoft.com/l/meetup-join/19:1b2a5c832eb84efea451d3a4e02f4caf@thread.tacv2/1622182267431?context=%7B%22id%22:%220e82ae81-b94c-436c-97c0-f780b3f20ab4%22,%22oid%22:%22063cf4>

Link circulated for Reistration



Presentation of the Speaker

D. Parthiban

Co-Ordinator

HOD/Civil Engineering



**AARUPADAI VEEDU
INSTITUTE OF TECHNOLOGY**
OMR, PAIYANOOR, CHENNAI - 603104



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



Accredited by NAAC



Approved by AICTE

DEPARTMENT OF CIVIL ENGINEERING