

One day Workshop on LIDAR TECHNOLOGY FOR CIVIL ENGINEERING APPLICATIONS





4th November 2022 (Friday)

Organized by

School of Civil Engineering (SCE), VIT, Vellore – 632014

ABOUT VIT

Vellore Institute of Technology (VIT) was founded in 1984 as Vellore Engineering College by Chancellor Dr. G.Viswanathan. Govt. of India recognized VIT as Institute of Eminence (IoE). The credentials of VIT in academics and research, has placed VIT in the 9th position as a University 10th in research and 12th in Engineering in India by NIRF, Govt. of India Ranking. The QS world ranking has given 4 STAR rating to VIT, with that VIT becomes the first institution in India to have the 4 STAR rating. In addition to this, the consortium of industries, FICCI has adjudged VIT as the "Excellence in Faculty". VIT has the record of publishing a maximum number of SCOPUS Indexed Research Journal papers in 2016, among Indian Universities, overtaking all the premier institutions. VIT has also completed 4 cycles of NAAC accreditation and has been rated as "A++" grade institution. In addition, VIT also has obtained the coveted ABET accreditation by the US agency. VIT has introduced many innovations in academic processes like FFCS (Fully Flexible Credit System), PBL (Project Based Learning) for better learning, fully digitized academic portals that assist students in equipping themselves for 2022 market-place.

ABOUT SCE

The School of Civil Engineering (SCE) is a part of VIT since its inception. The School has grown tremendously over years and is now recognized as one of the major engineering schools in VIT. The School has 50 faculty members from various reputed institutes. Besides high-quality teaching and instruction at both UG and PG levels, the faculty members of the school are actively involved in executing a number of R&D and consultancy projects from government agencies including DST, ISRO, BRNS and also from many reputed industries.

ORGANIZING COMMITTEE

Chief Patron

Dr. G. Viswanathan, Chancellor

Patrons

Shri. Sankar Viswanathan, Vice President

Dr. Sekar Viswanathan, Vice President

Shri. G. V. Selvam, Vice President

Dr. Rambabu Kodali, Vice Chancellor

Dr. S. Narayanan, Pro-Vice Chancellor

Dr. T. Jayabarathi, Registrar

Organizing Chair

Dr. A.S. Santhi, Professor & Dean School of Civil Engineering

Conveners

Dr. M. P. Saravanakumar, Associate Professor & HOD (EWRE), School of Civil Engineering Dr. M. MuthuKumar Associate Professor & HOD (SGE), School of Civil Engineering

Coordinators

Dr. L. Vignesh Rajkumar,
Assistant Professor Senior,
School of Civil Engineering, VIT, Vellore
+91-9566051611, vigneshrajkumar.l@vit.ac.in

Dr. S. Vasantha kumar,
Professor,
School of Civil Engineering, VIT, Vellore
+91-9444050435, svasanthakumar@vit.ac.in

ABOUT THE PROGRAMME

3D laser scanning technology or popularly known as LIDAR is a Light Detection and Ranging Technology that helps to create an accurate 3D representation of any given earth structure such as buildings, dams, roads, forest, etc. The technology is capable of emitting millions of infrared light pulses every second from a laser scanner to the target and recording the time of travel. Knowing the speed of pulse and time of travel, the location of target coordinates can be found, which finally results in "point cloud" consisting of millions of data points with X, Y, Z coordinates. This data can then be used to prepare the 3D - map of any given structure after removing the unwanted noises. The entire scanning can be completed in just three minutes of time with modern ground based terrestrial laser scanning systems having an accuracy of 6mm.

The major advantage of modern scanners is that it provides actual photographs of the target objects (natural features or man-made structures) in addition to the point clouds, which makes registration of multiple scans much easier during post processing. The ground-based LIDAR system can be used for various civil engineering applications like capturing existing building's exterior, interior, preservation of heritage buildings, area volume calculations, highway asset management, identifying structural deformation, slope instability analysis, etc. Even thermal properties of objects can be studied using LIDAR systems. Many civil engineering construction companies in India already have started using LIDAR systems for monitoring their day to day construction activities as the data acquired through LIDAR is reliable and accurate. The present workshop aims to give the participants a fullfledged knowledge of the latest ground-based LIDAR technology with more focus on practical demonstrations rather than theoretical lectures. At the end of this

workshop, the participants will be well versed with the working principle of LIDAR and will know how the LIDAR technology can be used to capture the 3D of any given structure.

TOPICS TO BE COVERED

- 1) Introduction to LIDAR technology and its applications in Civil Engineering.
- 2) Demonstration of laser scanner for indoor and outdoor scanning of buildings and other structures.
- 3)Demonstration on importing the collected scan data to post-processing software for automatic/manual registration of scans and preparation of 3D maps.

TARGET GROUP INCLUDES

- Students and Research scholars
- ❖ Faculty members from academic institutions
- Government/ Non-Government officials

REGISTRATION FEE

- * Rs.300/- (Students UG and PG)
- * Rs.500/-(Research Scholars PhD/MS)
- * Rs.1000/-(Faculty members)
- * Rs.1500/-(Govt./Non-Govt. officials)

Registration charges include entry to lectures, demonstrations, course material, snacks and lunch.

The number of participants is **strictly limited to 50** based on first come first serve.

VENUE

CDMM 303, CDMM building & GDN 153 GDN block, VIT.

DATE & TIME

4th November 2022 (Friday)/9.00 am -5.30 pm

RESOURCE PERSONS

Dr. L. Vignesh Rajkumar

Assistant Professor and Survey Lab in-charge

Dr.S. Vasantha Kumar

Professor and Transportation Lab in-charge

School of Civil Engineering,

VIT Vellore, Tamil Nadu, India.

Ph: 0416 - 220 2279; 2292 (Office Landline)

Mobile:9566051611; 9444050435

E-Mail:vigneshrajkumar.l@vit.ac.in;

svasanthakumar@vit.ac.in

REGISTRATION

| Full Name | : |
|-----------------------------|---|
| Designation | : |
| Department | : |
| Organization | : |
| Address | : |
| Mobile number | : |
| Email ID | : |
| Гуре of Registration | : |
| Signature of participant: | |
| Signature of HOD/Principal: | |

To register for the workshop, please send the above details along with online transaction number through email to the coordinator on or before $3^{\rm rd}$ November 2022. Payment should be made through online only using the link below.

https://events.vit.ac.in/