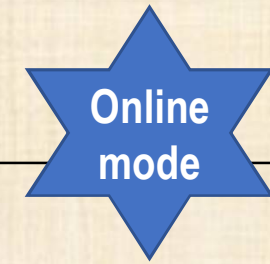


Industry-Academy meet



• About CSIR-SERC:

- CSIR-Structural Engineering Research Centre (CSIR-SERC), Chennai, is a national laboratory under Council of Scientific & Industrial Research (CSIR), India. It is a premier R & D Organization under the CSIR, Government of India. CSIR-SERC's major facilities include state-of-the-art Advanced Materials Laboratory, Advanced Seismic Testing and Research Laboratory, Wind Engineering Laboratory, Fatigue & Fracture Laboratory, Structural Health Monitoring Laboratory, Tower Testing & Research Station, and Steel Structures Research Facility. The main emphasis to attract externally funded R&D programmes; and transferred technology and expertise for industrial / societal benefit.

• Event details

- Date: 3rd August 2023
- Time: 10.30 am to 12.00 noon
- Mode: Online mode
- Platform: Through MS-Teams software / browser
- All are requested to attend the event.
- No fees for registration and attending the event

• Coordinators

- Dr. K.Sivasubramanian**, Principal scientist
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• Description of the event

- As part of the CSIR initiative, the industry interaction and feedback is being obtained for every R&D project to improve their applicability to the industry or public.
- The present project proposes to develop a low cost ultrasonic pulse velocity (UPV) meter indigenously. The ultrasonic pulse velocity is a non-destructive testing (NDT) method used to evaluate the concrete integrity or concrete quality in structures. Through indigenous development it is expected to bring down the cost of the equipment. Through this, the affordability of the equipment and its utilization is expected to increase greatly.
- Participants are requested to give their valuable suggestions/opinion for consideration in the development of the project outcome

• Registration

- Registration is free of cost (No fees).
- For registration, kindly send the following details an email to the coordinators:

REGISTRATION FORM		
<u>Participant particulars:</u>		
1.	Name	
2.	Designation	
3.	Organisation	
4.	Phone	
5.	Email	