



**Society of Structural Engineers
Sri Lanka**

ANNUAL SESSIONS 2026

**18th of August 2026 at
CINNAMON GRAND COLOMBO**

First Announcement: Call for Abstracts

**Room No. 222, 2nd Floor, Institution of Engineers Building,
120/15, Wijerama Mawatha, (via Vidya Mawatha)
Colombo 07, Sri Lanka.**

**Telephone & Fax: +94 11 2698726
E-mail: ssesl@sltnet.lk
Website: www.ssesl.lk**



Scan QR or follow the link for templates and other information.

<https://shorturl.at/2sDox>

Sole Sponsor



**TOKYO SUPERMIX
THE NATION'S
LARGEST
CONCRETE
SUPPLY NETWORK**



Highest Strength



Only concrete manufacturer to reach up to C100

Largest Capacity



Cumulative supply capacity of 384 m³/hr

Broadest Range



Over 20 different concrete mix designs

Widest Network



11 concrete batching plants island-wide

Biggest Fleet



Over 125 Truck Mixers & 15 Pump Cars

Guaranteed Quality



Nation's only ISO certified Concrete & Cement Laboratory

Uninterrupted Supply



Just-In-Time delivery around the clock

Qualified & Experienced Staff



Assistance by experts for an unparalleled service

PELIYAGODA | MEETHOTAMULLA | RATMALANA | NEGOMBO |
WELIGAMA | KANDY | MATALE | ANURADHAPURA | MAHIYANGANA |
TRINCOMALEE | JAFFNA

Call for Papers

We are pleased to announce that the Annual Sessions of the Society of Structural Engineers is scheduled to take place on 18th of August 2026, in Colombo.

This event offers a dynamic platform for structural engineers and professionals in related fields to exchange knowledge and expertise on topics relevant to Structural Engineering applications. The papers submitted to the annual conference will undergo a rigorous two-stage peer-reviewed process, which includes consideration for the prestigious "Professor Raghu Chandrakeerthy - Best Paper" awarded to the best paper presented at the conference.

Practising engineers and researchers are invited to submit abstracts, limited to 300 words, along with author details, focusing on various areas related to Structural Engineering, particularly emphasizing the practical aspects of ongoing or completed civil engineering projects.

Focus Areas

- Advances in Structural Materials
- Applications of Artificial Intelligence in Structural Engineering
- Computational Mechanics
- Disaster Resistance and Mitigation
- Fire and Blast Resistance
- Forensic Engineering
- Innovative Structures
- Renovation and Retrofitting
- Structural Analysis and Design
- Structural Dynamics
- Structural Foundations
- Structural Optimisation
- Structural Safety and Health Monitoring
- Sustainable Design and Materials

Deadlines

Submission of Abstracts	02/05/2026
Notification of Abstract Acceptance	09/05/2026
Submission of Full Paper	15/06/2026
Notification of Acceptance	15/07/2026
Submission of Camera-Ready Version	05/08/2026
Annual Sessions	18/08/2026

Email submissions to: sseslas2026@gmail.com

Organizing Committee

Eng. (Prof.) S M A Nanayakkara
Eng. (Dr) A M L N Gunathilaka
Eng. K A B P Kuruppu
Eng. P C J M Wijesena

Further Details

Society of Structural Engineers - Sri Lanka
Room No. 222, 2nd Floor
Institution of Engineers Sri Lanka Building
120/15, Wijerama Mawatha
Colombo 07, Sri Lanka
Tel: +94-11 269 8726
e-mail: sseslas2026@gmail.com
website: <https://ssesl.lk/annual-sessions-2026>