

# 8<sup>th</sup> International Conference on Emerging Smart Computing and Informatics ESCI-2026, 11-13 March 2026

## Important Dates:

- Last Date: December 31, 2025
- Notification: January 10, 2026
- Registration: January 15, 2026
- CRC Copy: January 15, 2026

## Publication

All accepted and registered papers of this special session will be submitted for possible inclusion into IEEE Xplore.

[IEEE Xplore Digital Library](#). IEEE Conference Record # 68015

## Presence on IEEE Website

[https://conferences.ieee.org/conferences\\_events/conferences/conferencedetails/68015](https://conferences.ieee.org/conferences_events/conferences/conferencedetails/68015)

## Submission Guidelines

[As per IEEE Guidelines](#)

## Previous Conferences

<https://ieeexplore.ieee.org/xpl/conhome/1836404/all-proceedings>

## Registration

Please visit conference webpage for registration and other details:

<https://aissmsioitesci.edu.in/>

**Special discount of Rs.500/- on registration fees for all accepted papers of this special session.**

## Call for Papers

**Special Session Title:** Smart Vehicular Networks & Intelligent Transportation

**Session Chairs:** 1. Dr. Susheela Hooda, Associate Professor, Chitkara University, Punjab, India

2. Dr. Anita Sardana, Assistant Professor, Jaypee University of Information technology, Solan, Himachal Pradesh, India

Email: [susheelahooda@gmail.com](mailto:susheelahooda@gmail.com), [anita@juitsolan.in](mailto:anita@juitsolan.in)

**Topics of Interest:** Original and unpublished papers are invited in the following topics and not limited to:

- **Digital Twins for Smart Mobility**
- **Autonomous Vehicle Regulations & Policies**
- **Urban Mobility as a Service (MaaS)**
- **Next-Gen Intelligent Parking Systems**
- **Cyber security in Driverless Vehicles**
- **Privacy in Connected Autonomous Vehicles (CAVs)**
- **Smart Traffic Management**
- **Connected Autonomous Public Transport**
- **Emergency Vehicle Priority Systems**
- **AI-Based Decision-Making in Autonomous Vehicles**
- **Sensor Fusion & Perception Systems**
- **Edge & Cloud Computing for Driverless Cars**
- **Deep Reinforcement Learning in Traffic Scenarios**
- **Human–Machine Interaction (HMI)**

**Paper Submission Process:** Please submit your paper (in word / pdf format) at the email [puneconf2025@gmail.com](mailto:puneconf2025@gmail.com) with Name of Special Session mentioned in the subject line on “Smart Vehicular Networks & Intelligent Transportation”