



DEADLINES

May 16, 2025 Abstract Submission

June 15, 2025 Acceptance Notification

June 30, 2025 Registration Deadline

ORGANIZING TEAM

General and Technical Chair Rajeev Ranjan llSc Sponsorship and **Industry Coordination** Team Gayathri Pillai llSc Pavan Nukala llSc Sujit Das llSc **Bhagawati** Prasad llSc **Technical Program** Chairs Gayathri Pillai llSc Veeresh Deshpandey IITB Pavan Nukala llSc Awadhesh Narayan llSc **Ranjith Ramadurai** IITH P. Murugavel IITM Sujit Das llSc **Bhagawati** Prasad llSc Seema Sharma Pataliputra University **Akhilesh Kumar Singh** IIT BHU

Pavan Pujar

CALL FOR ABSTRACTS

It is with great pleasure that we invite you to IEEE-South Asian Ferroelectric Symposium (SAFS) to be organized in the Indian Institute of Science, Bengaluru from the 5th to 8th of August 2025. This event is sponsored by UFFC-s and is primarily aimed at giving exposure to students and researchers to world class research in ferroelectric materials, devices and associated fields. The event will consist of plenary, invited talks and pre-symposium tutorials from the experts in the field, oral and poster presentations of peer reviewed abstracts and networking sessions.

ABSTRACT GUIDELINES

Abstract submissions must adhere to the following guidelines: Limit the content to one page, including any figures or illustrations. Use Times New Roman font, size 12, with single-line spacing throughout. Ensure clarity and conciseness while effectively conveying your research findings or ideas within these parameters.

ABSTRACT TOPICS

- » Fundamentals of ferroelectric, multiferroic and piezoelectric materials (theory, modeling, experiments)
 - Electroceramics and single crystals: structure-property correlations
 - Ferroic and piezoelectric thin films: structure-property correlations
 - Emergent ferroelectrics: 2D, Wurtzite and hafnia-based ferroelectric materials and devices
- » Applications of ferroelectrics and piezoelectrics including MEMS
- » Special experimental techniques for investigation of various phenomena in ferroic materials