# 19<sup>th</sup> International Symposium on Advanced Materials (ISAM-2025)

October 27<sup>th</sup> – 31<sup>st</sup>, 2025

Venue: National Centre for Physics (NCP), Islamabad

## Who should attend?

First call

ISAM is a unique opportunity for faculty of academic institutes, higher education scholars, R&D professionals, strategic and industrial practitioners to interact and exchange their experiences and findings so as to energize the collaborative learning for mutual benefits.

## **Symposium Themes:**

- Smart & Functional Materials
- Nanomaterials & Nanotechnologies
- Polymers, Plastics & Rubbers
- Energetic Materials
- Engineering Ceramics
- Conventional & Emerging Engineering Materials

## Dates to Remember:

Advanced Materials Characterization Techniques

- Additive Manufacturing Materials & Technologies
- Artificial Intelligence (AI) in Materials Engineering
- Innovative Joining & Bonding Technologies
- Surface Engineering & Functional Coatings
- Abstract<br/>SubmissionNotification of<br/>AcceptanceManuscript<br/>submissionParticipation<br/>confirmationImage: Display to the strain of SubmissionImage: Display to th

#### 01 Aug 2025 Symposium Format:

- Keynote & Invited Talks
- Oral and Poster Presentations
- Video Conferences

- Industrial Exhibition
- Poster Competition on "Failure & Fracture: Metallurgical Perspective"
- Cash prizes for the Best-3 participants in Poster Competition, Poster Presentations and Oral Presentations each

E Selected papers will be published in peer-reviewed journals.

#### Organizer



Pakistan Advanced Materials Forum (PAMF), Rawalpindi

#### **Co-Organizer**



### **Secretariat, Pakistan Advanced Materials Forum (PAMF)** Alpha Techno Square, 1<sup>st</sup> Floor, DynTek Engineering, NASTP, Chaklala, Rawalpindi

www.isampk.com.pk & +92 51 5405003-4 📠 +92 51 9280039

