| REGISTRATION FORM | Star Balses |
|---|---|
| Title: Prof. Dr. Mr. Ms. Mrs. | AMF Pattan Advanced Materials Forum |
| ull Name: | |
| Affiliation: | |
| Nationality: | |
| Contact Numbers: | Feb 25-26, 2025 |
| Ull Address: | 2-days Workshop on |
| City / Country: / | Advanced Aluminium |
| imail Address: | Alloys |
| Area of Expertise: | |
| Category: Professional Student | <u>Organizers</u> |
| Plance cond completed form to | Pakistan Advanced Materials Forum (PAMF) |
| Please send completed form to: Pakistan Advanced Materials Forum | SOAN Aluminium Islamabad |
| | Institute of Metallurgy & Materials Engineering, |
| PAMF Secretariat, DynTek Room 236. | University of the Punjab, Lahore |
| NASTP, 1 st Floor, Old Airport Chaklala, Rawalpindi Tel: +92 51 5405003-4 Fax: +92 51 9280039 | Venue |
| isampk@comsats.net.pk www.isampk.com.pk | Al-Razi Hall, University of the Punjab, Qauaid-e-Azam Campus, Lahore |
| | |

Why Workshop on Aluminium Alloys?

 Explore modern aluminium alloys and innovative manufacturing techniques that enhance performance, sustainability, and efficiency in production.

 Analyze current market trends and offerings in aluminum products, identifying strengths, weaknesses, and opportunities for improvement in quality.

Objectives of the Workshop

The workshop is amid to bring professionals from hightech industrial setups, research institutes, academia, strategic and defense organizations, and business community. The attendees will get in-depth knowledge understanding and skills on:

- Metallurgical features & strengthening mechanisms
- Production of clean Aluminium Alloys
- Processing and heat treatments

- Assessment of manufacturing route
- Modern quality control techniques
- Surface treatments of Aluminium materials

Workshop Coordinators:

Naveed Akhtar, 051-4485147, 0335-5405829 Ameeq Farooq, 042-99231094, 0334-9706923



Professionals, researchers, students, scientists and engineers dealing with production & quality control, alloy development, heat treatment, testing and inspection of Aluminium alloys will be the major beneficiaries.

How to Register?

Please fill-in the attached registration Form. An online portal is also available on website www.isampk.com.pk for registration. The deadline for registration is **20th February 2025**. Registration fee may be sent either by bank draft or cross-cheque in favor of the "ISAM". Registration fee schedule is as given below:

PKR 15,000/- (for Professionals)
PKR 5,000/- (for Students)
(Inclusive Certificate, Course Material, Lunch/Tea)



Resource Persons

Renowned experts having diverse field experience will deliver the talks and hand-on practical demonstrations.