

POWDER METALLURGY ASSOCIATION

ISSN-0377-8452 MAY-AUGUST 2025

Contents

- > Forthcoming Events PMAI
- > International Conference PM26
- Report Course on Industrial Safety

Editorial Board

Editor: Aniket Gore President PMAI

Members:

Deep Prakash Akshay Patil K. S. Samant

PMAI Office:

401, K. Square, P. K. Shroff Road, Near Pre-Foundree School, Baner, Pune - 411045, India

Tel: +91 9820951180 / 9821111677

E-mail: info@pmai.in URL: www.pmai.in



Dear Friends, PMAI Well Wishers,

We have kicked off PMAI activities for April 25 - March 26, with our Plant Safety Course,

conducted by Mr. Khadse.

Our GD&T Workshop in our next activity, followed by our Industry Outreach Program in February 5 to 7 2026.

After a long gap, PMAI will be hosting our International Conference and Exhibition at Chennai - at the Chennai Trade Centre between 5 and 7 March 2026.

Our Manthan Sessions continue to ideate and work on generating new solutions, addressing requirements of industry, academia, research institutions and students.

This Newsletter has detailed report on our Plant Safety Course.

Please keep track of forthcoming activities, by visiting our website www.pmai.in, linkedin page and do participate and share your experience.

I wish all of you the very best for the coming days.

Warm regards,

Aniket Gore



Forthcoming Events by PMAI 2025-26

 Student Outreach Course on Geometrical Dimensioning and Tolerancing - GD& T November - December 2025

PMAI at ACMA
 Automechanika 2026

Chennai

5-7 February 2026

 International Conference on Particulate Materials and Exhibition PM26 at Chennai Trade Exhibition Center

March 5th to 7th, 2026



NEWSLETTER



PM 26

Details & online registration at www.pmai.in/pm26

INTERNATIONAL CONFERENCE ON POWDER METALLURGY & PARTICULATE MATERIALS + EXHIBITION

Powder Metallurgy Association of India

51st ANNUAL TECHNICAL MEETING OF PMAI Thu 5th to Sat 7th, March 2026

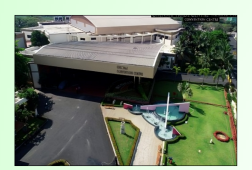
Venue: Chennai Trade Convetion Centre, Nandambakkam, Chennai, India

The **Powder Metallurgy Association of India** an association of Indian and overseas PM professionals from industry, research institutions and academia, is conducting its annual international conference for the year 2026 in Chennai.

Venue:

Chennai Trade Convetion Centre, Nandambakkam, Chennai - 600 089, Tamil Nadu, India.

Conference Language: English







Technical Sessions

Powder metallurgy, the preferred net shaping method for manufacturing complex parts in steel, stainless steel, copper alloys, refractory metals, hard metals, heavy metals, ceramics and composites has been around for some time but is now getting a boost with increased energy and environment consciousness. The development of lifestyle & health devices, VVT, hybrid vehicles, electric vehicles, fuel cells, catalytic converters, composite electrical contacts, advanced sensors, light weight components and thermoelectric devices have been made possible by the use of several technologies that comprise the science & practice of Powder Metallurgy and Particulate Materials. The conference addresses these and related developments by way of presentations made by experts in each field during the plenary sessions.

The concurrent 51st Annual Technical Meet of PMAI provides a platform for researchers from industry & academia to present their work.

Awards For Students & Young Professionals

Several amazing awards are being offered during PM26 and other generous grants.

Details at www.pmai.in/pm26

PMAI Best Product Awards

These awards are given for the best PM products (raw materials, equipment, processes & PM parts) developed in India which are in commercial production.

Deadline for submission of detailed product descriptions and photographs or figures is 25 Feb, 2026. PM parts must be on display to qualify for awards.

Exhibition (open to public)

A limited number of pre-fabricated stalls are available to all sponsors of PM parts manufacturers and suppliers of materials, services and equipment to the PM industry. Each stall is equipped with 3 spotlights, 1 power outlet 220 VAC single phase 6 Amps, 1 table, 2 chairs & 1 dustbin. The exhibition is in foyer near conference hall. Heavy machinery can be exhibited.

Exhibitors will be listed in the conference guide and are entitled to two free delegate registration. For more information please email director@pmai.in

Exhibition will take place for three days from 5th and 7th March 2026.

PM 26

INTERNATIONAL CONFERENCE ON POWDER METALLURGY & PARTICULATE MATERIALS + EXHIBITION

&

51st Annual Technical Meeting of PMAI

Details & online registration at www.pmai.in/pm26

RHODIUM TITLE SPONSOR



Fluidtherm Technology Pvt. Ltd.

PLATINUM SPONSORS



Dorst Technologies, Germany



Höganäs India Pvt. Ltd.



JSC KRISTALL, Russia



SACMI Imola, Italy



SLM Metal Pvt. Ltd.



Speciality Sintered Products Pvt. Ltd.

GOLD SPONSOR - I



Yangzhou Haili Precision Machinery Manufacturing Co., China

GOLD SPONSORS - II



Codina Metalic Pvt Ltd



Pometon India Pvt. Ltd.



Hexagon Product Development Pvt. Ltd. (Alphie 3D Tumbler Mixers)



Sarda Metal Powders (Gopi Metal Powders)



Osterwalder AG Switzerland



SMAC Intelligent Technology Co., Ltd, China



Innomet Advanced Materials Pvt. Ltd.

SILVER SPONSORS



Makin Metal Powders (UK) Ltd.



Rio Tinto India Pvt. Ltd.



PP Patel and Co.

Report on

Course on Industrial Safety for Plants

Powder Metallurgy Association of India successfully conducted a One-day Online Training Program elaborating the best Plant Safety Practises for the PM Industry on 18th of July 2025

The Program was addressed by Mr. Shrikrushna Khadse, our Expert Faculty. Mr. Khadse who has a B.E. in Electrical Engineering, Advanced Diploma in Industrial Safety and Diploma in Fire Engineering from Nagpur: An Authorised Safety Auditor and Competent Person under Factory Act (Maharashtra Government).

He is an accredited Safety Auditor and Lead Auditor for ISO 14001 & ISO 45001 Standard having experience in training, coaching, facilitation and auditing on topics of Occupational Health & Safety Management, Incident Management, Process Safety Management & Industrial Safety Digitalisation

The course was attended by delegates from Industries and was conducted in six sessions dealing with various key aspects on Industrial Safety such as 1. Industrial Safety and Causes of Accident and Prevention 2. Four E's of Safety 3. Fire Safety 4. Statutory Requirement Pertaining to Occupational Safety and Health 5. Behaviour Based Safety (BBS) Management & coaching. Intense guestions and answer session was conducted before concluding the course.





