



Powder Metallurgy Association of India

www.pmai.in

3rd-6th October, 2023

Short Course in Powder Metallurgy (PMSC 23)

PMSC has an extensive curriculum covering the complete portfolio of Powder Metallurgy (PM) technologies. Participants will acquire a fundamental understanding of the science & practice of PM as well as the breadth of the subject. It will be offered through digital mode using suitable cloud platform.

Participants will be required to undergo online test on the content taught in the course for knowledge acquired and will be issued a certificate by PMAI. Participation is restricted to 60, first come first served.

The course is useful for:

- Line Executives & Project Managers
- Maintenance & Process Engineers
- Application Development Engineers
- Materials Research Scientists / Engineers
- Consultants
- Teaching & Research Faculty
- Students

Takeaways

- Good understanding of all PM technologies &processing techniques
- Clarity on & selection criteria for technologies &materials for different applications
- Understanding of material degradation
- mechanisms under different working environments
- Illustration of and guidelines for successful product development
- Product characterization and performanceevaluation methods
- Introduction to manufacturing standards

Topics

- Powder Production
- Characterization of Powders
- Consolidation of Powders
- Design and Fabrication of Dies and Tooling
- Sintering
- Characterization and Evaluation of Sintered Components
- Powder Injection Molding (MIM + CIM)
- Sintering Furnaces and Atmospheres
- Heat Treatment & other downstream processes & equipment
- Quality in PM Manufacturing
- Porous PM Materials
- Advanced Ceramics and Composites
- Aerospace and Defense Materials
- PM in Nuclear Engineering and Energy Generation
- PM in Bio Materials
- Friction Materials
- Additive Manufacturing (3D printing)

Faculty

A judicious mix of experts from industry and academia comprise the faculty for PMSC 23.

Note to Participants:

For good quality reception of online lecture through suitable cloud platform, you are requested to ensure that throughout the sessions there is adequate bandwidth of internet, workable and tested audio system (viz. ear phone, head phone, etc.) at your end. Please ensure that your seating place is

having simple background and is free from disturbance / noise. Otherwise, it may disturb you as well as the speaker during this online mode of interaction.

PMSC 23 Course Registration Details:

DE L E G AT E TYPE	AMOUNT PAYABLE PER HEAD#
	R s.
PMAI LIFE MEMBER	5000.00
NON MEMBER **	6000.00
STUDENT	2000.00

18% GST Tax is included in the fee.

** includes PMAI membership fee

Invoices will show the tax separately for refund where applicable.

The delegate fee includes: course material in the soft form & certificate.

Payment Options: (Bank drafts / transfers to "Powder Metallurgy Association of India")

By Cheque or Demand Draft	Inland wire transfer (NE FT/R TGS)
Send it along with a covering note to: Director	Payment for registration should be made through payment gate available on www.pmai.in
Powder Metallurgy Association of India Unit 401, K Square, P.K. Shroff Road, Near Union Bank, Baner, Pune - 411045, India	(copy of bank transaction slip may be emailed to pmsc@pmai.in for confirming your registration)
Email: pmscpmai@gmail.com Website: www.pmai.in	Participants from outside India may send request email for registration confirmation.



Materials and Metallurgical Engineering
National Institute of Advanced
Manufacturing Technology, Ranchi
834 003

<u>Secretariat</u> K.S. Samant +91 9820951180 Y. P. Fatangade +91 8055688485

Email id: pmsc@pmai.in

For online registration write us below email mentioning your complete details (Full name, email, designation, organization, contact number) along with the fees paid receipt need to send

pmsc@pmai.in

Last date of Online Registration is 10th September, 2023