

Invitation

Chapter Annual Day

ASM International Pune Chapter cordially invite you for
Chapter Award Night and Annual Day 2025.

Mr. Yashwant Gowaikar will be the Chief Guest. He will deliver Technical talk on
“ Advanced Metallography (Machines, Parameters, consumables and case studies) ”

Venue: Excellency Hall, The President Hotel, Erandwane, Prabhat Road Lane - 08,
Near Garware Metro Station, Off Karve Road, Behind Kohinoor Mangal Karalaya,
Pune - 411004.

Date: Sunday, 21st September 2025 @ 7.00 pm.

Mr. D. G. Chivate

Mr. Hemant Zaveri

Ms. Ruta Barve

Dr. Kruttika Apshankar-
Kher

Chairman

Vice - Chairman

Secretary

Treasurer

Please join us for Cocktails & Dinner

RSVP: Devika, asm.pune@gmail.com / 9881007634 (WA / SMS)

About the Program :

- | | |
|---------------------------------|--------------|
| 1. Registration | 6:45 to 7:00 |
| 2. Welcome | 7:00 to 7:10 |
| 3. Introduction of Speaker | 7:10 to 7:15 |
| 4. Technical Talk | 7:15 to 8:00 |
| 5. Q & A | 8:00 to 8:10 |
| 6. ASM initiatives for the year | 8:10 to 8:25 |
| 7. Felicitation | 8:25 to 8:45 |
| 8. Vote of thanks | 8:45 to 8:55 |
| 9. Networking Dinner | 9:00 onwards |



Mr. Yashwant Gowaikar

About the Speakers:

Mr. Gowaikar holds Bachelor's degree in metallurgy passed in the year 1984, from College of Engineering Pune.

- * Passed MBA from Symbiosis institute of business management in year 1987.
- * Since 1984 he is in the business of developing and manufacturing various metallography and micro hardness related high-end machines, under the name **Metatech Industries**, most of them are import substitutes. The company offers largest range of testing machines under one roof. His combined business is more than 38 years.
- * He has been awarded “ Distinguished Alumnus award “ from College of engineering Pune.
- * Also awarded “ Illustrious Alumnus” Award from Department of Metallurgy and Material Science “ COEP

Abstract :

Title:- Advanced Metallography (Machines , Parameters , consumables and case studies)

- * The presentation is on various metallography techniques like abrasive and diamond sectioning, various moldings, grinding and polishing methods , microscopy , micro hardness Characterization Advantages and limitation of each process. This covers “ dos and don't dos in each process.
- * Will discuss consumables selection for various critical applications, machines selections for such applications and parameter setting.
- * Various applications discussed are Inclusion sample preparation, case/ edge retention , soft sample preparation, coatings.
- * Case studies shall be presented form industrial applications on machines selection, parameters , miss concepts , and most importantly consumables selections.