

# ASM India Council, ASM Pune & ARAI Announces 2 Day Teachers Camp on Challenges and Opportunities in Materials Engineering

## PIP Overview:

If you are looking for a way to enhance materials knowledge and take your Teaching to next level, then look no further, **Challenges and opportunities in Materials Engineering** is here to help you !

Material engineering is a very vital subject in all engineering streams like Mechanical, Metallurgy, Civil, or Design engineering. This training will make faculty members aware about current and upcoming technologies, challenges ahead & opportunities in Material Engineering. This will help to sharpen knowledge & skills which can be used in their teaching effectively. This program is focussed on Material Engineering in today's & tomorrow's Industry.

Various topics like Casting & Foundry, Non Destructive Testing techniques (NDT), Mechanical Testing, Surface Treatment, Investment Casting & Metal Injection Moulding (MIM), 3 D Printing, Steel making, Simulation & process Modelling, and Micro-alloy-steels will be covered. Speakers for this training are ASM industry working expert speakers of international repute.

**Speakers:** Dr. Zoltan, Dr. Imre Felde, Dr. Sundar Atre, Dr. Rajukumar Singh, Mr. Pradeep Goyal, Mr. V. K. Purohit, Mr. Sudhir Phansalkar, Mr. S. G. Kulkarni, and Mr. Thakur Desai.

**The 02 Day Training is FREE to attend for TEACHERS of Polytechnic, Engineering Colleges & 11<sup>th</sup>, 12<sup>th</sup> STD class**

## Contact Information:

**Mr. Rahul Gupta / Mr. N. A. Sakle**

**Phone: 02135 – 3966 66 / 60**

**Email: [training.fid@araiindia.com](mailto:training.fid@araiindia.com); [sakle.fid@araiindia.com](mailto:sakle.fid@araiindia.com)**

**Save the dates!**

**07<sup>th</sup> & 08<sup>th</sup> Nov 2017**

**at ARAI,  
Kothrud, Pune**

## What's in it for you?

- **New Materials and Material Technologies coming**
- **Challenges & Opportunities in Material Engineering**
- **3D Printing & Metal Injection Moulding (MIM)**
- **Simulation & Process Modelling**
- **Visit to Industry & many more...**

Learn from  
Industry  
Experts from  
US & India!

## Who is it for?

- Teachers of Engineering Polytechnic Colleagues who are involved in Teaching of Material Science or Engineering, Engineering Design, Manufacturing Engineering, Automotive Systems, CAD/CAM etc. subjects or Interested in expanding the knowledge base of Material Science.
- Teachers of 11<sup>th</sup> and 12<sup>th</sup> Science involved in teaching Materials, and Physics.



**Why wait?  
Register Soon!**