

# ENGGCOAT-2012

## REGISTRATION FORM

1. Name: \_\_\_\_\_
2. Delegate: Indian  International
3. Registration Category:
- Members (organizing societies & IIM)
  - Academic Institutions
  - Bonafide Students
  - International Delegates
  - Others
4. Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
- Tel: \_\_\_\_\_
- E-mail: \_\_\_\_\_
- Delegate Fee Details: (Amount) \_\_\_\_\_  
(Cheque/ DD No.) \_\_\_\_\_  
Dated \_\_\_\_\_  
Bank \_\_\_\_\_
- Drawn in favour of "EnggCoat-2012" payable at  
Mumbai.

Signature

To,  
**Prof. V.S. Raja (Convenor)**  
Department of Metallurgical Engineering  
& Materials Science  
Indian Institute of Technology Bombay  
Powai, Mumbai- 400076  
Tel: +91-22-2576 7892 (O)  
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## REGISTRATION FEES:

Participants of the "EnggCoat-2012" conference will have the opportunity to interact with the experts and share their experiences for mutual benefit. EnggCoat-2012 conference promotes yourself and advances your company and endorses the industry. The fees for participation are as follows:

• Members of Organising Associations/ Institutions / IIM	:	₹ 3500
• Academic Institutions	:	₹ 3000
• Bonafide students	:	₹ 2000
• Others	:	₹ 4000
• International delegates	:	US\$ 300

There will be a 10% discount on Registration Fees for nominating three or more delegates on institution.

## Advertisement, Exhibition & Sponsorship

A souvenir containing the abstracts of contributory and invited papers, profile of the organizing institutions and sponsors, list of delegates, ASTM and ISO standards and the advertisements will be published and provided to registered participants and after the conference to academic institutions, Govt. R & D labs. and to advertisers. An advertisement in the souvenir thus will reach far and wide. The charges for advertisement are

1. Back cover pager (4 color)	:	₹ 20000
2. Inside [back and fronts](4 color)	:	₹ 15000
3. Full page	:	₹ 2000
4. Half page	:	₹ 1200

\* (₹ 500/- for every extra color)

Potential sponsors, advertisers are solicited to participate in the conference.

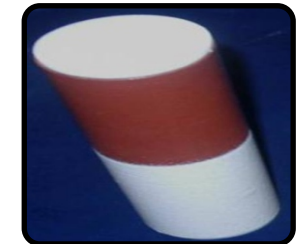
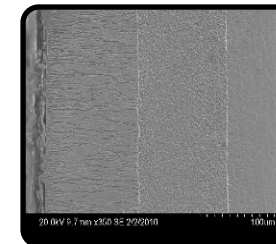
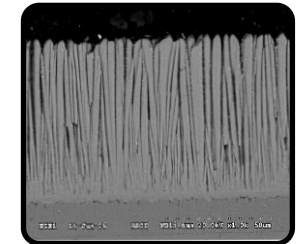
Payment (registration fees and advertisement charges) should be made in favour of "EnggCoat-2012" payable at Mumbai.

## First Announcement/Call for Papers CONFERENCE ON ENGINEERING COATINGS

Processes, Control & Applications

# ENGGCOAT-2012

(February 9-11, 2012)



## Venue:

Victor Menezes Convention Centre,  
IIT Bombay

## Organised by:

ASM International, India Chapter;

Metals and Materials Association,  
Deptt of Metallurgical Engineering & Materials Science,  
IIT Bombay;

Metal Finishers Association Nasik;

Pune Metal Finishers Association &

NACE International Gateway India Section

### IMPORTANCE OF THE CONFERENCE:

Coatings are required by the vast majority of industries to modify surfaces of engineering components to provide special surface properties. Most stringent quality with high technology demanded made by the modern engineering industry on the coating technology has led to rapid developments in the field of engineering coating processes. Newer generation of coating processes that are eco-friendly and cost-effective that give coatings with superior properties have been developed and marketed. To discuss and deliberate on all the aspects of engineering coatings - the processes, controls and applications - a three-day conference on 'Engineering Coatings (EnggCoat-2012)' is being organized. Leading national and international experts from this field will be invited to deliver the recent development in coatings. Authors are requested to submit abstracts (350 words) of their papers to the Convenor.

### CALL FOR PAPERS:

The conference has been planned to comprehensively cover the field of coating technology. Researchers, academia, engineers, designers and industrial houses are invited to present their work at the 'EnggCoat-2012' conference. Topics to be discussed include the following:

- Pretreatment
- Nickel and chromium plating
- Zn and Zn alloy plating
- Electroless nickel plating
- Electrodeposited and electroless deposited composite coatings
- Anodizing: nonventional and hard
- Coloring and sealing of anodized Films
- Effluent treatment
- Quality control in coating for engineering applications
- Thermal spraying: Wire arc, HVOF, Air plasma, Flame spray and Cold spray transferred arc processes
- Thermal barrier coatings
- Physical and chemical vapor deposition processes
- Mechanical plating
- Zn-Al flake coating processes
- Hot-dip galvanizing
- Organic coatings including painting
- Multi layered and nano-crystalline coatings
- Smart coatings
- Design of coatings
- Equipment for coating Processes

### DEADLINES:

Receipt of Abstracts: September 15, 2011  
Acceptance of papers: October 20, 2011  
Receipt of full papers: December 30, 2011

There will be invited papers by the eminent experts of the field.

### Address for Correspondence:

**Prof. V.S. Raja**  
(Convenor)

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