



Wednesday 4<sup>th</sup> December 2019

Venue: HITEX Exhibition Center, Trade Fair Office Building, Izzat Nagar, Kondapur PO, Hyderabad, India

Sponsorsh	ip O	ptions	(Tick as per your requirements)
-----------	------	--------	---------------------------------

☐ Standee at  Company name:  Address:  City:  Mobile:_	the Tea & Coffee Area   Logo on  Pin Code:  Fax:	State: Email:	1 Delegate complimentary Pass	Tel: _ URL:
□ Standee at  Company name:  Address:	the Tea & Coffee Area   Logo on  Pin Code:	Compendium, Backdrop & Website   State:	1 Delegate complimentary Pass GSTIN No.:Country:	Tel:
□ Standee at Company name:	the Tea & Coffee Area □ Logo on	Compendium, Backdrop & Website	1 Delegate complimentary Pass	
	•			
Lunch I	mpendium, Backdrop, Entrance & Partner   ₹ 1 Lac	s / € 1750 + 18% GST	00 + 18% GST n Compendium Book □ 2 Delegate com e □ 2 Delegate complimentary Passes	
□ Logo on De	•	₹ 1.5 Lacs / € 2500 m, Backdrop □ Full Page Advertisemer	+ 18% GST nt in Compendium Book □ 2 Delegate c	complimentary Passes
	<u> </u>	<b>CS</b> / € <b>3500</b> + 18% GST nd Website □ 2 Delegate compliment	tary Passes	
 ☐ Standee ☐	artner   ₹ 3 Lacs Logo on Compendium, Backdrop, Brochure in Delegate Kit		complimentary Passes □ Full Page Adv	ertisement in Compendium Book
	Logo on Compendium, Backdrop,		complimentary Passes  ☐ Full Page Adv	ertisement in Compendium Book
	`	Lacs / € 6500 + 18% G	GST	

Jasubhai Media Pvt. Ltd.

Taj Building, 3<sup>rd</sup> Floor, 210, Dr. D N Road, Fort, Mumbai – 400 001, INDIA

Fax: +91-22-4037 3635, Email: sudhanshu\_nagar@jasubhai.com

**Tel:** +91-22-4037 3713 / 4037 3609, **Cell:** 098331 04834

Jasubhai

Delegate Fees (Per Delegate)

**Contact: Brenda Fernandes** Jasubhai Media Pvt. Ltd.

Taj Building, 3<sup>rd</sup> Floor, 210, Dr. D N Road, Fort, Mumbai – 400 001, INDIA Tel: +91-22-4037 3636, Direct: +91-22-4037 3650

Fax: +91-22-4037 3635, Email: brenda\_fernandes@jasubhai.com





# SURFACE ENGINEERING PAINT & COATING FORUM SOUTH 2019

# Theme - Surface Engineering — Focus on Industrial Applications Wednesday 4<sup>th</sup> December 2019

Venue: HITEX Exhibition Center, Trade Fair Office Building, Izzat Nagar, Kondapur PO, Hyderabad, India

Please **☑** 

<ul><li>1-2 Delegates</li></ul>	₹ 5,000	EURO 300	+ 10 /0 (3)		
• 3-4 Delegates	₹ 4,500	EURO 250	+ 18% GST		The Delegate fee is non-refundable and
• 5 or more Delegates	₹ 4,000	EURO 200	+ 18% GST		inclusive of delegate kit, tea / coffee and lunch.
Number of delegates					
DELEGATE NAME		DE	SIGNATION		COMPANY NAME
1)					
<u>2</u> )					<u> </u>
3)					
4)					
			(FOr		
			·		ates, please Photocopy this form.)
Address :				GSTIN	No.:
Address : Pin	Code:	State:	`	GSTIN Countru	
Address : Pin  Mobile: F	Code:	State:Email:		GSTIN Countru	No.:
Address: Pin City: Pin Mobile: F	Code: fax: d Draft no	State:Email:dated	d	GSTIN Countru for ₹ / +	No.:
Address: Pin City: Pin Mobile: F	Code: fax: d Draft no es remitting by w	State:Email:datec	do in favour of " <b>Jasub</b>	GSTIN Country for ₹ / +	No.:Tel:URL:in favour of "Jasubho Pvt. Ltd.", Current A/c.11037319604, State Ban
Address: Pin City: Pin Mobile: F Find enclosed, Cheque / Deman Media Pvt. Ltd." Foreign Delegate	Code: fax: d Draft no es remitting by w	State:Email:datec	do in favour of " <b>Jasub</b>	GSTIN Countru for ₹ / ± ohai Media F	No.:Tel:
Address: Pin City: Pin Mobile: F Find enclosed, Cheque / Deman Media Pvt. Ltd." Foreign Delegate	Code: fax: d Draft no es remitting by w	State:Email:datec	do in favour of " <b>Jasub</b>	GSTIN Countru for ₹ / ± ohai Media F	No.:Tel:URL:in favour of "Jasubho Pvt. Ltd.", Current A/c.11037319604, State Ban
Address: Pin City: Pin Mobile: F Find enclosed, Cheque / Deman Media Pvt. Ltd." Foreign Delegate	Code: fax: d Draft no es remitting by w	State:Email:datec	do in favour of " <b>Jasub</b>	GSTIN Countru for ₹ / ± chai Media F de: SBININBI	No.:Tel:





**International Conference on** 

# SURFACE ENGINEERING PAINT & COATING FORUM SOUTH 2019

### 4<sup>th</sup> December 2019

Venue: HITEX Exhibition Center, Trade Fair Office Building Izzat Nagar, Kondapur PO, Hyderabad, India

# Surface **Engineering**





Concurrent Events



Organised by























www.chemtech-online.com

#### Introduction

Chemtech is organising one day conference on "Surface Engineering" to address challenges in the surface modification for some of the perennial problems in manufacturing, construction, chemical and pharma industries in Co-operation with "The Society of Surface Protective Coating, India" concurrently during "CHEMTECH South World Expo 2019" on December 4, 2019 in HITEX Exhibition Centre, Hyderabad, Telangana.

## **Conference Highlights**

- Knowledge Sharing with Technical experts on Functional Coatings, Smart Coatings, Sustainable Coatings & Green
- Insights into futuristic trends viz. Role of Nano Technology in Advanced Paints and Special Coatings for Industrial applications.
- Network with 150+ delegates from array of buyer industries, stakeholders from value chain of paints & coatings manufacturing, surface engineering technology & services providers and application equipment & technology providers
- Engage with the Stalwarts from Chemicals, Paints & Coatings and Surface Engineering industries.

### **Steering Committee of SSPC India**

- PROF. A. S. KHANNA, Chairman SSPC India
- Mr. Amrit Rekhi, Vice President, Kansai Nerolac Vice Chair - SSPC India
- Mr. Ravi Chandran, Sr. Manager Training & Development, Protective Coatings Division, Berger India - Vice Chair - SSPC India
- Mr. K G K Moorthy, Vice President, SSPC India Resident Director, Totale Global Pvt Ltd
- Mr. Dhirenda Singh, Market Manager at Akzo Nobel India: O&G Market, Specifications, Lining and PFP, Akzo Nobel Coatings India
- Mr. Kumar J Aiyengar, Advance Paints Pvt Ltd Hon Treasurer SSPC India
- Mr. Neerav Thacker, Director, Graphene Techpro India Pvt Ltd - Hon. Secreatry, SSPC India
- Mr. Gokul Sutradahar, General Manager, Shalimar Paints
- Mr. S Mahadevan, Vice Chairman, Metcon Coatings Pvt Ltd
- Mr. H Shankar, Managing Director, Clean Coats Paints
- Dr. Ramanuj Narayan, Senior Scientist, IICT Hyderabad

### **Inaugural Session**

4<sup>th</sup> December, 2019

Venue: HITEX Exhibition Centre, Hyderabad, India

Theme: Surface Engineering – Focus on Industrial Applications

**Chief Guest** 



Mr. Raghavendra Rao (IAS) Secretary, Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India



Dr. Shubh Gautam\* Managing Director

Registration - 9:00 am - 9:30 am INAUGURAL SESSION: 9:30 am - 11:00 am

Welcome Address Mr. Maulik Jasubhai

Chairman & Chief, Executive, Jasubhai Group & Chemtech

Foundation

Opening Address Prof A.S.Khanna

Chairman, SSPC India

Keynote Address Dr. Shubh Gautam\* Managing Director,

American Precoat Ltd

\*Keynote Address Mr. Jayesh Ranjan Rao\*

Principal Secretary, IT & Industries

State of Telangana\*

Chief Guest

Mr. Raghavendra Rao (IAS)

Secretary, Department of Chemicals & Petrochemicals Ministry of Chemicals & Fertilizers,

Govt. of India

#### SESSION I: GREEN COATINGS & SUSTAINABILITY: 11:30 am - 1:00 pm



Single Coat Applications for Highly **Aggressive Environments** 

**Keynote Speaker** 

Mr. Sachin Joshi Managing Director, S.K. Formulations

An engineering graduate in Polymer Technology with more than 25 years of experience in development & manufacturing of Polymeric Based high performance paints for high end engineering applications. He has closely worked with many multinationals for developing customised solution to meet the specific technical requirements of paints & coatings.



**Waterborne Coatings** 

**Keynote Speaker** Mr. Anil. G. R

Vice President, Nuvent Paints (P) Ltd

Anil has extensive experience of working with the Indian and overseas global leaders in coatings and paint companies Sigma Companies (PPG), Akzo Nobel Coatings & Asian Paints Limited. He has over 28 years of experience in the paints & coatings industry.



**Green Waterborne Coatings for Automotive Industry** 

**Keynote Speaker** 

Mr Pranial Pandeu Product Manager, Refinish, Asia Pacific Axalta Coating Systems India Pvt. Ltd.

Lunch Break: 1:00 pm- 2.00 pm

Pranjal has an experience of over 16 years working in paints and coatings industries. At Axalta Coating Systems he holds the responsibility as Product Manager of Refinish segment for Asia Pacific Region.

His experience includes Product Manager- India and Technology Manager-India at DuPont Performance

Pranjal has pursued B. Tech in Paint technology and his papers has been presented at Paint India, SSPC, PACT, CII conferences.

#### SESSION II: FUNCTIONAL COATINGS: 2:00 pm - 3:15 pm



**Smart Coatings** 

**Keynote Speaker** Dr. Ramanuj Narayan IICT, Hyderbad

Dr Narayan is the Senior Scientist at Polymers & Functional Materials Division. CSIR-Indian Institute of Chemical Technology (IICT), Hyderabad. Dr Narayan completed his Ph.D. from CSIR-IICT & Indian School of Mines (ISM), Dhanbad in 2002 in Applied Chemistry. His thesis was on the Studies on the development of polymeric Materials for high solids & water dispersible Coatings. He has extensive experinece of working in the field of paints & coatings



**Solar Coatings** 

Keynote Speaker

Mr. Sakkthivel Shanmugam ARCI Huderabad

He excels as level Scientist F and a Team leader for the Centre for Solar Energy Materials at the International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI) in Hyderabad, India.



**Advanced functional Coatings for** Industrial applications

**Keynote Speaker** Mr. Sanjay Choudhary Berger India

Mr. Sanjay Chowdhury is a M.Sc (Chemistry) from IIT, Kharagpur and subsequently did his M.Tech (Polymer Technology) from Delhi College of Engineering with distinction in 1994. Later on Mr. Chowdhury did his MBA in Marketing from IISWBM and completed PG Diploma course in International Business from Indian Institute of Foreign Trade, New Delhi. He started his professional career in May 1991, with Asian Paints Ltd. and later on was associated with organizations like Jubilant Organosys Ltd., and Grand Polycoats Co. Pvt. Ltd. Prior to joining Berger Paints, he was associated with Shalimar Paints Ltd

Q & A Tea Break: 3:15- 3:45 pm

#### SESSION III: GRAPHENE AND NANO TECHNOLOGY: 3:45 pm - 5:00 pm



**Modern surface Coatings using** 

**Keynote Speaker** 

Prof. A. S. Khanna Chairman SSPC India IIT Bombay

Prof A S Khanna has around 4 decades of experience in handling corrosion related problems in the industry. He specialises in High Temperature Corrosion, high temperature coatings, organic coatings and surface modifications. Prof. Khanna is Humboldt Fellow, Fellow of Royal Norwegian Science and Technology, Fellow Japan Key Centre and visiting Fellow in France and Germany. He has more than 250 publications in reputed International Journals and Conference proceedings and chapters in books



**PVDF** Coatings for Acid **Environments** 

Keynote Speaker

Mr. Shirai Modi Product Manager (Inoflar PVDF), Gujarat Fluorochemicals Limited

Q&A **CONCLUSION & PANEL DISCUSSION** 



**Graphene Production and its** applications in Surface Engineering

**Keynote Speaker** 

Mr. Ravi Mohan Dabral CEO & MD, OCSiAl Pvt Ltd

He has been CEO (since Jul '17) and MD (since Nov '15) for India, Singapore and Middle East at OCSiAl Pvt Ltd. Presently he is establishing break through Nanotechnology chemicals, Graphene tubes business and promoting the Superadditive with limitless possibilities in Gulf, India and Pacific countries. He has Worked with Polumer, Paints, Composite, Elastomers, Power Storage Industries. Passionate about innovation, commercializing high-end products and technologies.

Shriraj Modi serves as the Product Manager for Inoflar PVDF (Polyvinylidene fluoride) at Gujarat Fluorochemicals Limited. He is involved in every phase of the product lifecycle - product development, market qualification, regulatory compliances and technical support for the product. Prior to his assignment with PVDF he was involved in Research and Development of PTFE fine powder grades for high RR applications at GFL. A gold medallist in Chemical Engineering from Veer Narmad South Gujarat University, he pursued a Masters degree in Chemical engineering from USA. Prior to GFL, Shriraj was involved with Academic research on Nanocomposites of Engineering plastics in USA for over 5 years.

Supported by 40 CHEMTECH FOUNDATION 1975-2020

Organised by

Jasubhai Media Pvt Ltd

Taj Building, 3<sup>rd</sup> Floor, 210, Dr. D N Road, Fort, Mumbai – 400 001, INDIA. **Tel:** +91-22-4037 3636, **Fax:** +91-22-4037 3635, **Email:** sales@jasubhai.com

www.chemtech-online.com

