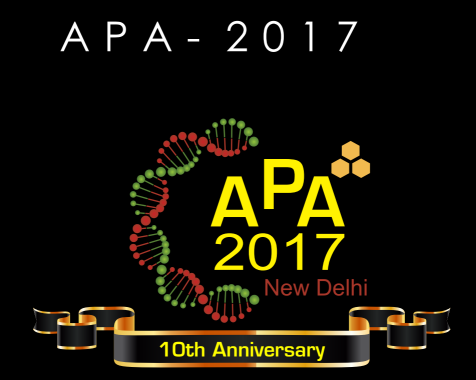
APA International Conference on Advances in Polymer Science & Technology

November 23-25, 2017 Radisson Blu Hotel, Dwarka New Delhi, India





# NEW DELHI

www.apa2017.in

## Invitation

Polymers offer enormous opportunities towards newer applications in technologically important areas. There is a great necessity to have an integral approach towards this complementary relationship of polymers and their performance. These polymeric materials have shown multidirectional growth in several areas of technological innovations, which ranges from the biomedical polymers to the fascinating field of smart materials. A precise understanding of the molecular architecture and its role in governing physical characteristics is extremely useful to understand their applications. This conference on polymers is proposed to exchange information on new dimensions in such application areas.

Asian Polymer Association (APA) is a professional society dedicated to the science of polymers. APA is celebrating its 10 years of dynamic existence and this conference is being organized as the Jubilee celebrations of the society. APA in collaboration with Indian Institute of Technology, Delhi, Central Institute of Plastics Engineering & Technology (CIPET), Society for Biomaterials & Artificial Organs India (Delhi) and Indo Italian Forum on Biomaterials & Tissue Engineering is organizing International conference on Advances in Polymer Science & Technology (APA-2017). The conference would be dedicated to the world of polymers with an extensive interaction among academicians, researchers, technologists and policy planners. A special feature of this event is to organize Student Conclave for our young generation. We are sure that this conference would provide us required impetus in generating polymer resource for the country.

On behalf of the organising committee, we would like to invite you to participate in this conference. We look forward to welcoming you at New Delhi.

### **Conference** Chairs

Bhuvanesh Gupta IIT Delhi, India Atsushi Suzuki YNU, Japan Sanjay K Nayak CIPET, India



Organizing Committee

### Patron



V Ramgopal Rao Director, IIT Delhi, India

Laura Teodori

ENEA, Rome, Italy



Bhuvanesh Gupta IIT Delhi, India Conference co-Chairs





Jöns Hilborn

Úppsala, Sweden

Atsushi Suzuki YNU, Japan



K Nayak CIPET, India





IIT Delhi, India

### **Steering Committee**

Chairman: Co-Chairs:

Agarwal AK Alam MS Chauhan GS Dwivedi Mayank Garg Amik Ghosh AK Gupta Bhuvanesh lain<sup>'</sup> SK Kader MA Krishnan PSG Mishra Satyendra Mohanty Śmita Ray Alok Sharma Anupama Varghese TO

### MOCF, N Delhi Jamia Hamdard, N Delhi HP Univ., Shimla DRDO, N Delhi SMIT, Gangtok IIT Delhi IIT Delhi CIPET, Bhopal APDDRL, Bengaluru CIPET, Bhubaneswar NM Univ., Jalgaon CIPET, Bhubaneswar AIIMS, N Delhi P Univ., Chandigarh CBPST, Kochi

### **Organising Committee**

Agarwal AK Anjum Sadiya Chowdhury D Deopura BL Gupta Amlan Gupta Dipak Jassal M Jayakumar R Kaith BS Katiyar Vimal Maiti P Nandan Bhanu Patri M Parsania PH Rajendran N Rattan Sunita Rathour IK Srivastava R Singh SP Varms HK Varma RS Vemuri Nalini Yadav Amar

### IIT Delhi IIT Delhi IASST Guwahati IIT Delhi SMIMS, Gangtok T Univ., Nepal IIT Delhi Amrita, Kochi NIT, Jalandhar IIT Guwahati IT, BHU, Varanasi IIT Delhi NMRL, Ambernath Saurashtra Univ., Rajkot Anna Univ., Chennai Amity Univ., Noida GFL, Bharauch IIT Delhi NPL, Delhi SCTIMST, Trivandrum IIT Chennai

Life Care Innov, Gurgaon T Univ., Nepal

### Under the Auspices of





Organising Chair

IIT Delhi, India

Treasurer



IIT Delhi, India

Jain Sunil, Rajoo Eng. Ltd, N Delhi

Badiger MV, NCL, Pune Saroop UK, Prayag, N Delhi

### International Advisory Committee

Won J Kim

POSTECH, Korea

Ambrosio Luigi Amedee Joëlle Amiji Mansoor Bumgardner Joel Hilborn Jöns Hendrana Sunit Gérard J-François Grande Daniel Geckeler Kurt Ganguli AK Jhurry Dhanjay Karin S Kleinschek Kharbanda OP Klok Harm-A Kumar Mukesh Letourneur Didier Misra Ashok Nagasaki Yukio Rao PG Roger Philippe Roy Ipsita Singh KP Scherer Guenther Soni VK Sharma Rajiv Sharma CP Sanyal A Szpyrkowicz Lidia Voit Brigitte Wang Yimin Xu Jian

CNR, Rome, Italy INSERM, Strasbourg, France NE, Boston, USA Univ. Memphis, USA Uppsala Univ., Sweden LIPI, Jakarta, Indonesia SGM INSA Lyon, France CNRS, Thiais, France GITS, Gwangju, South Korea INST, Mohali, India Univ. of Mauritius, Mauritius Univ. Maribor, Slovenia AIIMS, N Delhi, India EPFL, Lausanne, Switzerland CEFIPRA, N Delhi, India INSERM, Paris, France Intellectual Vent., Bangalore, India Tsukuba Univ., Japan USTM, Khanapara, India Paris-Sud Univ., Orsay, France Westmiinster Univ., ÚK Haryana Agricultural Univ., India TUM CREATE, Singapore GFL, Noida, India DST, N Delhi, India SCTIMST, Trivandram, India Boğaziçi Univ., Istanbul, Turkey Venice Univ., Italy IPF Inst., Dresden, Germany Shanghai Univ., China CAS, Beijing, China

**Special Sessions** 

Regenerative Medicine

Advances in Polymer

Nanotechnology : Mission

Microsymposia

& future

### **Student Committee**

Dalal Prashansa Joy Jincy Somani Manali Singh Garima Singh Surabhi Upadhyay Shiv

### Organised by





CIPET - India







Indo Italian Forum on Biomaterials & Tissue Engineering

Asian Polymer Association



### About APA

Asian Polymer Association (APA) was founded in 2007 at the premises of Indian Institute of Technology, New Delhi, India, www.asianpolymer.org. The society involves the academicians, scientists and technologists from all over the world providing a well knitted structure of the society. Vision of the society is to bring together asian science and technology to the forefront of global arena so that a very dynamic association with the scientific world may be accomplished. The society has grown as a dynamic platform at the international level with enormous collaboration with societies abroad. APA is celebrating its 10 years of existence this year and this event would be a landmark in the growth of the society.

▲ Polymers in Textile Technology

▲ Plastic Waste Management

▲ Polymers in Energy Sector

▲ Polymers in Agriculture

### Topics

- ▲ Polymer Synthesis & Functionalisation ▲ Polymers for Packaging
- ▲ Polymer Processing
- ▲ Biomaterials & Bioengineering
- ▲ Polymers in Pharmaceutical Science
- ▲ Nanotechnology & Nanocomposites ▲ Polymers for Defense Application
- Smart Polymeric Materials
- Polymers for Advanced Technology A Polymers in Diagnostics

### **Call for Papers**

Papers are invited in the form of oral and poster presentations. All those desirous of participating and/or presenting a paper in the conference are requested to complete the online abstract submission. Authors are requested to send one-page abstract in the prescribed template on the website. Best oral and posters will be awarded by the conference with APA awards. Abstracts for Oral and Poster presentations should be in Arial Narrow in A4 format. The title should be in bold with font size of 14 followed by authors name(s) in the next line, and affiliation in the subsequent line(s) with central alignment. This should follow the email of the presenting author. The presenting author should be underlined. The text should follow as single space with font size of 10. References should be placed at the bottom. References should not be cited in the text.

### **Poster Session**

The poster session is proposed to highlight the activities in various areas of polymer science. Best poster awards will be presented to students participating in the poster session. The poster display space of 36"x48" will be available for the presenters. A committee comprising of eminent scientists will make its decision on the best posters.

Up to 15 Aug'17	After 15 Aug'17	On-Spot	
Developed Countries			
€ 600	€ 700	€ 800	
€ 350	€ 450	€ 550	
€ 300	€ 300	€ 300	
Developing Countries			
€ 400	€ 500	€ 600	
€ 250	€ 300	€ 350	
€ 200	€ 200	€ 200	
Indian Delegates			
Rs 12,000	Rs 14,000	Rs 16,000	
Rs 6,000	Rs 8,000	Rs 10,000	
Rs 3,000	Rs 4,000	Rs 4,500	
Rs 3,000	Rs 3,000	Rs 3,000	
	Developed Count $\in 600$ $\in 350$ $\in 300$ Developing Count $\in 400$ $\notin 250$ $\notin 200$ Indian Delegate Rs 12,000 Rs 6,000 Rs 3,000	€ 600 € 700   € 350 € 450   € 300 € 300   Developing Countries   € 400 € 500   € 250 € 300   € 200 € 200   Indian Delegates Rs 12,000   Rs 6,000 Rs 8,000   Rs 3,000 Rs 4,000	





















Journey to Excellance

### World of APA Distinguished Scientists



Ashok Misra IIT Bombay (2008)



**Jöns Hilborn** Uppsala Univ. Sweden (2009)



Atsushi Suzuki Yokohama Univ. Japan (2011)



Kurt Geckeler GIST, Korea (2013)



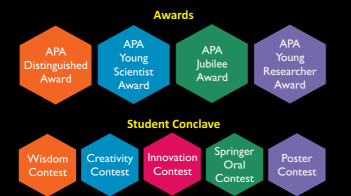
Luigi Ambrosio CNR, Italy (2014)



Sanjay K. Nayak CIPET, India (2015)



Philippe Roger UPS, Orsay, France (2016)



### Accommodation

Accommodation will be available in various categories of hotels in the range of Rs 2,500 to Rs 7,200. Students accommodation will be available @ Rs 500 per day. The details of the accommodation are available on the conference website.

### Deadlines

Receipt of abstract: Intimation of acceptance: Early Bird Registration : Final Registration: 31 May 2017 30 June 2017 15 August 2017 31 October 2017

### Exhibition

There will be an exhibition area adjoining the conference hall during the Conference. By participating in this mega event as an exhibitor, your organization will get an opportunity to showcase the latest technology, new products and a chance to interact with more than 450 participants including material scientists, biologists, pharmacologists, doctors, researchers and medical practitioners at one place.

Stall Details & Tariff

Stall Size: 3X2 Sq mt Type of Stall: Standard (Octonorm) Indian Exhibitor - Rs 1,00,000 + ST Overseas Exhibitor - EUR 1,750

### Sponsorship

Experts, executives and business owners from the entire polymer field around the world are invited to attend the conference. We believe that as a sponsor of this prestigious event, you not only have a unique opportunity for your company to market and promote your innovative products but also to meet prospective clients and important people in the industry.

for more details, please visit website: www.apa2017.in

### Contact us

Conference Organizer	Conference Secretariat
Bhuvanesh Gupta	Niranjan Kumar
Bioengineering Laboratory	Connextions Orbis Pvt. Ltd.
Department of Textile Technology	B1, Somdutt Chamber II,
Indian Institute of Technology	Bhikaji Cama Place
New Delhi - 110016, India	New Delhi - I 10066
Tel: +91-11-26591416	Tel: +91 11 46066077
Mob No: +91 9811122146	Mob No: +91 9810621454

Email: secretariat@apa2017.in