

PROGRAMME AGENDA		
TIME	TOPIC	SPEAKER
9.00 – 10.00 am	Registration & Tea/ Coffee	
10.00 – 10.10 am	Lighting of the Lamp	
10.10 - 10.20 am	Welcome Address	Mr. Kishore Sampat - President, The All India Plastics Manufacturers' Association
10.20 -10.30am	Address by Chairman-AMTEC (Viewing of AMTEC Film)	Mr. Arvind Mehta - Chairman, AIPMA Governing Council & Chairman, AIPMA's AMTEC
10.30 – 10.45 am	Guest of Honour	Prof. (Dr.) Shishir Sinha - Director General, CIPET
10.45 – 11.00 am	Guest of Honour	Shri Susanta Kumar Purohit - Joint Secretary, Department of Chemicals and Petrochemicals, Ministry of Chemicals and Fertilizers, Govt. of India
11.00 – 11.15 am	Guest of Honour	Ms. Mercy Epao - Joint Secretary, Ministry of MSME, Govt. of India
11.15 am – 11.50 pm	AWARD CEREMONY - AIPMA-AMTEC Awards for Excellence in Plastic Industry 1. 'Startup India' - Best start-up in Plastic sector. 2. 'Atmnirbhar Bharat' - Best import substitution plastic product. 3. 'Speed to market' – fastest product development. 4. Technology leadership	
11.50 – 12.00 pm	PLASTIVISION INDIA 2023 – Presentation	
12.00 – 12.15 pm	Keynote Address	Mr. Sunil Kakkar - Sr. Executive Director - Supply Chain, Maruti Suzuki India Limited
12.15 – 12.20 am	Inaugural and Award session ends – Vote of Thanks	Mr. Jayesh Rambhia - Co-Chairman, AMTEC
12.20 – 2.10 pm	Technical Session 1 : Future scenario of polymers for higher performance	
Chairperson – Mr. R K Ar SABIC)	rora - India Head for Specialties Business,	High Performance Plastics India (Specialties BU of
12.20 – 12.35 pm	Raw Material Scenario for the coming Decade in India (commodity plastics)	Mr. K. Chandrasakher - Vice President, Polymer Division, Reliance Industries Ltd.
12.35 – 12.50 pm	Emergence of Engineering Plastics - Indian Scenario (Raw Material & Applications)	Mr. Susanta Mitra, Sr. Manager, Materials Development - Engineering Thermoplastics - APAC & MEAF at Technology and Innovation, SABIC Technology Centre, Bengaluru
12.50 – 1.05 pm	New Applications in Packaging	Mr. Jeevaraj Pillai - Joint President, UFLEX Ltd.
1.05 – 1.20 pm	Advancement in Processing Technologies	Mr. Divakar Gokhale - Head of Mobility - Indian Subcontinent, Head of Business Development - Indian Subcontinent, COVESTRO India Pvt. Ltd.
1.20 – 1.40 pm	Q & A with Panel Discussion	
1.40-2.10 pm	Networking Lunch	

2.10 – 3.55 pm	Technical Session 2 : High Performance P	olymers for Demanding Applications	
Chairperson: Mr. Sanjay Bedi - Senior Manager, Indian subcontinent, Celanese Chemicals India Pvt Ltd.			
2.10 - 2.25 pm	Metal to Plastic Conversion	Mr. Venkatesha N - Sr. Manager, Global Application Technology, SABIC Technology Centre, Bengaluru	
2.25 – 2.40 pm	Innovations in High Performance materials for new applications	Dr. Dharmesh Chotalia - Associate Director Business Development, Evonik High Performance Polymers	
2.40 - 2.55 pm	Aesthetics in Styrenics	Mr. Sanjay Parida - Country Manager, Sales & Business Development, INEOS Styrolution India Ltd.	
2.55 – 3.10 pm	Engineered Materials Driving The Indian Automotive EV Growth	Mr. Vishal Agarwal - President, Yudo Hot Runner India Pvt. Ltd.	
3.10 – 3.25 pm	Engineered Solutions from Celanese	Mr. Sanjay Bedi - Senior Manager, Indian subcontinent, Celanese Chemicals India Pvt Ltd	
3.25 – 3.55 pm	Q&A with Panel Discussions		
3.55 – 4.05 pm	Tea/ Coffee Break		
4.05 – 5.30 pm	Technical Session 3 : Blends and Compou	ınding, Recyclates, Additives & Biopolymers	
		Engineering, Indian Institute of Technology	
Chairperson: Dr. Vimal K			
Chairperson: Dr. Vimal Ko Guwahati	atiyar - Professor, Department of Chemical	Engineering, Indian Institute of Technology Mr. P D Kotak - Vice President, (Application	
Chairperson: Dr. Vimal Ko Guwahati 4.05 – 4.20 pm	Nylon 6 – A Versatile Engineering Plastic Atmanirbhar – Resilience of the plastics	Mr. P D Kotak - Vice President, (Application Development Centre) GSFC Mr. Peter Putsch - Chairman, POLYKUM	
Chairperson: Dr. Vimal Ko Guwahati 4.05 – 4.20 pm 4.20 – 4.35 pm	Nylon 6 – A Versatile Engineering Plastic Atmanirbhar – Resilience of the plastics Industry – Starting with the material!	Mr. P D Kotak - Vice President, (Application Development Centre) GSFC Mr. Peter Putsch - Chairman, POLYKUM Association, Germany Mr. Volkan Bilici - Co-Founder & CTO, Cirplus,	
Chairperson: Dr. Vimal Ko Guwahati 4.05 – 4.20 pm 4.20 – 4.35 pm 4.35 – 4.50 pm	Nylon 6 – A Versatile Engineering Plastic Atmanirbhar – Resilience of the plastics Industry – Starting with the material! Recyclates for value addition & upcycling	Mr. P D Kotak - Vice President, (Application Development Centre) GSFC Mr. Peter Putsch - Chairman, POLYKUM Association, Germany Mr. Volkan Bilici - Co-Founder & CTO, Cirplus, Germany Dr. Vimal Katiyar - Professor, Department of Chemical Engineering, Indian Institute of	
Chairperson: Dr. Vimal Ko Guwahati 4.05 – 4.20 pm 4.20 – 4.35 pm 4.35 – 4.50 pm 4.50 – 5.00 pm	Nylon 6 – A Versatile Engineering Plastic Atmanirbhar – Resilience of the plastics Industry – Starting with the material! Recyclates for value addition & upcycling Latest development in Biopolymers	Mr. P D Kotak - Vice President, (Application Development Centre) GSFC Mr. Peter Putsch - Chairman, POLYKUM Association, Germany Mr. Volkan Bilici - Co-Founder & CTO, Cirplus, Germany Dr. Vimal Katiyar - Professor, Department of Chemical Engineering, Indian Institute of Technology Guwahati Mr. Narayan Chandra Dey - Secretary general, BPGMEA, Bangladesh	







SOUTH : Mr. Ibrahim

EAST



: Ms. Hoimee Dey M; +91 96745 46964 E: hoimee@aipma.net

M: +91 87603 53090 E: ibrahim@aipma.net

WEST: Ms. Richa Tiwari M: +91 91409 89524 E: richa@aipma.net
NORTH: Mr. Naresh Sah M: +91 98916 89952 E: naresh@aipma.net