



www.amtecedu.org



# AIPMA's AMTEC

## ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)

Newsletter Edition : 36

Circulation : 16,250

2nd June, 2023

### AIPMA's AMTEC CENTRE OF EXCELLENCE FOR PLASTIC PRODUCT INNOVATION & APPLICATION

INDUSTRY VERTICALS		KNOWLEDGE PARTNERS		INDUSTRY VERTICALS		KNOWLEDGE PARTNERS	
1	TOOL, MOULD, PRODUCT DESIGN		Service Provider : CAD-CAM Galaxy	5	INDUSTRIAL MANAGEMENT PROGRAMMES		SSA BUSINESS SOLUTIONS
2	3D PRINTING		3D SYSTEMS	6	TESTING SERVICES		Intertek   Total Quality. Assured.
3	REVERSE ENGINEERING		ZEISS	7	HOT RUNNER SYSTEMS		YUDO HOT RUNNER SYSTEM
4	PLASTIC PACKAGING		Research - Recreate - Revitalize				



CERTIFICATE COURSE



INDUSTRY SERVICES



CLUSTER PROGRAM

## AMTEC AT WORK

### 1<sup>st</sup> Technology Conference for Growth of Plastic Industry Import Substitution of Plastic Goods organized by AIPMA at India Habitat Centre, New Delhi



NEW DELHI. 1<sup>st</sup> Technology Conference for Growth of Plastic Industry was organized on 26<sup>th</sup> May, 2023 at India Habitat Centre, New Delhi. This conference was attended by more than 400 industries including senior government officials, visionaries of the industry, researchers and entrepreneurs. The Technology Conference was inaugurated by Guest of honour Shri Arun Baroka, Secretary, Department of Chemicals and Petrochemicals, Govt. of India, and Special guest of honour Ms. Mercy Epao, Joint Secretary, Ministry of MSME, Govt. of India and various industry luminaries. Shri Arun Baroka, enlighten about the AIPMA's work on listing out 553 imported plastic goods and also congratulated for organising this conference.

[Read More](#)

# 1st Technology Conference for Growth of Plastic Industry In Delhi

Delhi, 26th, May-2023---. 1st Technology Conference for Growth of Plastic Industry was inaugurated by Shri Arun Baroka, Secretary, Department of Chemicals and Petrochemicals, Govt. of India, and guest of honour Ms. Mercy Epao, Joint Secretary, Ministry of MSME, Govt. of India and various industry luminaries. Shri Arun Baroka, enlighten about the study of AIPMA's in which Thirty Seven Thousand Five Hundred USD in which Fifty percent from China. Mr. Baroka congratulated to AIPMA for this conference. Display of imported plastics prod-



ucts booths, Mr. Mayur D Shah, President, AIPMA welcomed dignitaries, speakers and attendees and highlighted various activities undertaken by AIPMA for ensuring growth of plastic industry in India. He said that the plastics industry is a major contributor to India's economy by manufac-

turing goods worth ₹3.5 lakh crore annually. Mr. Arvind Mehta, Chairman, Governing Council, AIPMA and Chairman, AIPMA's AMTEC informed participants about vision, mission and objective of AMTEC. During the conference, sessions were divided into various interesting

topics like Innovations in Raw material & Supply Chain requirement for Import Substitution, Requirement of Innovative Plastic processing Technologies for Import Substitution, Requirement of Tooling, Dies & Jigs Fixtures for Import Substitution, Roadmap to become Atmairbhar in Plastic Goods (Quality, Cost, Delivery, and Innovation) Initiative taken by AIPMA was highly appreciated by the Government and the industry. Similar conferences would be held in Mumbai, Kolkata, Chennai, Ahmedabad, and Bangalore in upcoming months.



## Industrial Visit of M H Saboo Siddik Pvt ITI, Byculla

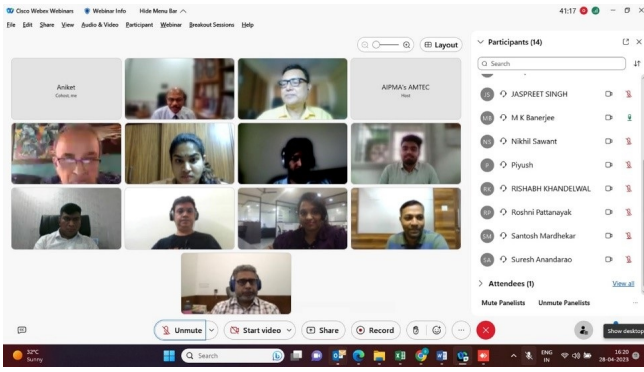
Students of Fitter & Draughtsman Trade along with Faculty Mr. Israr from Mechanical Draughtsman Trade, M H Saboo Siddik Pvt ITI, Byculla have visited AIPMA's AMTEC for industrial visit purpose. Mr. John Stalin conducted a short orientation for students where he explained students about growth of plastic industry in coming years. He also briefed students about AIPMA & AMTEC and what are our goals and how we can help industry to grow in coming years. Mr. Stalin explained students about the courses which are being conducted by AMTEC.

[Read More](#)

## Mr. Satish Awate, Vice President (Marketing Development), Reliance Industries Limited visited AMTEC

It was an Amazing experience to witness the expertise being built at AMTEC. Center will pivot developments in plastic design for India. Wishing AMTEC lot of success & Glory





## Online Module On Plastics in Packaging - Materials Characteristics & Performance for Market Requirement

Plastics are considered to be the most preferred packaging materials by the modern consumers due to its numerous advantages like easy availability, lighter in weight, high mechanical strength, and excellent functional properties and economical as compared to other packaging materials.

[Read More](#)

## TOOL, MOULD, PRODUCT DESIGN - POWERED BY SIEMENS 75 HOURS COURSE (3 Months)

Weekdays and Weekend Batched available, Hybrid mode of Teaching, Flexible Timings

[Read More](#) | [Register Now](#)

**BASIC COURSE IN 3D PRINTING  
20 HOURS COURSE**

**RS. 4,000/- | Rs. 1,999/- for Students**

[Read More](#) | [Register Now](#)

**ADVANCE COURSE IN 3D PRINTING  
70 HOURS COURSE**

**RS. 15,000/-**

[Read More](#) | [Register Now](#)

ORGANIZED BY



POWERING PROGRESS THROUGH PLASTICS  
www.aipma.net



www.amtecedu.org

SUPPORTED BY



सरकारने जखणे  
Government of India  
Ministry of Chemicals & Fertilizers  
Department of Chemicals & Petrochemicals



सरकारने जखणे  
Government of India  
Ministry of Commerce and Industry  
Department of Commerce

JOINTLY PROMOTED BY



POWERING PROGRESS THROUGH PLASTICS  
www.aipma.net



Organization Of  
Plastics Processors Of India



Chemicals & Petrochemicals  
Manufacturers' Association  
India



# Technology Conference for GROWTH OF PLASTIC INDUSTRY

## MAKE IN INDIA, MAKE FOR THE WORLD

## Import Substitution of Plastic Goods

FRIDAY <b>26</b> MAY, 2023 ✓ DELHI	FRIDAY <b>07</b> JULY, 2023 MUMBAI	FRIDAY <b>28</b> JULY, 2023 AHMEDABAD	THURSDAY <b>10</b> AUGUST, 2023 BANGALORE	FRIDAY <b>18</b> AUGUST, 2023 CHENNAI	THURSDAY <b>31</b> AUGUST, 2023 KOLKATA
---	---	--	--	--	--

09.00 AM - 06.00 PM (IST)



Explore business opportunity of Rs. 37,500 crores as a result of import replacement of Plastics Goods

EVENT PARTNER



PLATINUM PARTNERS



SILVER PARTNER



ASSOCIATE PARTNER



LUNCH PARTNER



DELEGATE KIT PARTNER



LANYARD PARTNER



SUPPORTING ASSOCIATIONS



MEDIA PARTNER



ANIKET : +91 83693 46427 | a.shinde@amtecedu.org  
SHIRAZ : +91 72089 96156 | s.sequeira@amtecedu.org

WEST : Ms. Richa Tiwari M: +91 91409 89524 E: richa@aipma.net  
NORTH : Mr. Naresh Sah M: +91 98916 89952 E: naresh@aipma.net  
SOUTH : Mr. Ibrahim M: +91 87603 53090 E: ibrahim@aipma.net

# YUDO Hot Runner System

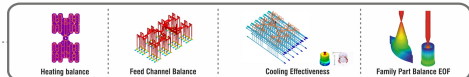
Contact - sales@yudo.co.in, +91-7666390458  
Mumbai (HO), Pune, Chennai, Delhi, Ahmedabad, Bengaluru  
Coimbatore, Ananthapuram

www.yudo.com

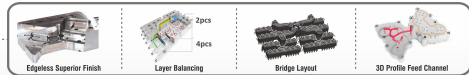
## Multi Cavity Technology Solutions for Injection Molds

YUDO's Multi-cavity Solution is an optimized system, designed to produce consistent quality packaging products for a broad range of applications and materials

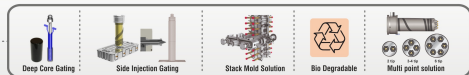
• CAE Analysis



• ISO Technology



• Critical Solutions



• Modu Systems



AMTEC  
www.amtecedu.org

Skill India  
कौशल भार - कुशल भारत

Approved Training Partner of NSDC  
N-S-D-C  
National Skill Development Corporation  
Transforming the skill landscape

TESTING KNOWLEDGE PARTNER  
Intertek  
Total Quality Assured.

SPEED TO MARKET

# TESTING LAB

BIS AND NABL ACCREDITED LAB

**TESTING SERVICES**

- ❖ Biodegradable & Compostable Testing
- ❖ Biodegradability & Compostability Studies
- ❖ Toxicity Studies
- ❖ Environmental Monitoring and Laboratory Services
- ❖ Additional Testing Services Include Packaging, Furniture, Toys, Household, Jewellery & Others

SCAN to REGISTER  
www.amtecedu.org/testing-center

GET IN TOUCH  
**SHIRAZ SEQUEIRA :**  
+91 72089 96156 | s.sequeira@amtecedu.org

PLASTIVISION  
INDIA | 2023 | MUMBAI  
DEC 07 08 09 10 11  
www.plastivision.org

AMTEC  
www.amtecedu.org

Skill India  
कौशल भार - कुशल भारत

Approved Training Partner of NSDC  
N-S-D-C  
National Skill Development Corporation  
Transforming the skill landscape

KNOWLEDGE PARTNER  
3D SYSTEMS

SPEED TO MARKET

# 3D PRINTING SERVICES

3D Printing Services Available at AIPMA's AMTEC at Highly Reasonable Cost

**Technologies of 3D Systems:**

- Figure 4 - Uses photo-curable resins
- SLS - Uses thermoplastic (Nylon) powder
- SLA - Uses photo-curable resins
- MJP - Uses photo-curable resins and wax material

GET IN TOUCH  
**NIKITA DURGE :**  
+91 72089 96157  
n.durge@amtecedu.org

PLASTIVISION  
INDIA | 2023 | MUMBAI  
DEC 07 08 09 10 11  
www.plastivision.org

<p>Solution partner PLM SIEMENS</p> <p>Service Provider : CAD CAM Galaxy</p> <p><b>TOOL, MOULD, PRODUCT DESIGN</b></p> <p>CLICK HERE</p>	<p>3D SYSTEMS</p> <p><b>3D PRINTING</b></p> <p>CLICK HERE</p>	<p>ZEISS gom a ZEISS company</p> <p><b>REVERSE ENGINEERING</b></p> <p>CLICK HERE</p>	<p>Research • Recreate • Revitalize F.I.P.S.</p> <p><b>PLASTIC PACKAGING</b></p> <p>CLICK HERE</p>
<p>SSA BUSINESS SOLUTIONS</p> <p><b>INDUSTRIAL MANAGEMENT PROGRAMMES</b></p> <p>CLICK HERE</p>	<p>Intertek Total Quality Assured.</p> <p><b>TESTING LAB</b></p> <p>CLICK HERE</p>	<p>HOT SOLUTION YUDO HOT RUNNER SYSTEM</p> <p><b>HOT RUNNER SYSTEMS</b></p> <p>CLICK HERE</p>	

### OUR ACCOMPLISHMENTS

**20**  
Certificate Courses

**314**  
Participants

**168**  
Industries

45

Webinars

3815

Participants

1887

Industries



A-53, Street No. 1, MIDC Marol,  
Andheri (East), Mumbai - 400093, INDIA



+91 22 6777 8899



contact@amtecedu.org  
www.amtecedu.org



**PLASTIVISION**

INDIA | 2023 | MUMBAI

DEC 07 08 09 10 11

[www.plastivision.org](http://www.plastivision.org)

**AIPMA's AMTEC**

A-53, Road No. 1, M.I.D.C, Marol , Andheri (E), 400093, Mumbai

This email was sent to {{contact.EMAIL}}  
You've received it because you've subscribed to our newsletter.

[View in browser](#) | [Unsubscribe](#)

