



www.amtecedu.org



AIPMA's AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)

Newsletter Edition : 29

Circulation : 10,260

7th February, 2023

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

INDUSTRY VERTICALS	KNOWLEDGE PARTNERS	INDUSTRY VERTICALS	KNOWLEDGE PARTNERS
PRODUCT DESIGN 	 Solution partner Service Provider : CAD CAM Galaxy	INDUSTRIAL MANAGEMENT PROGRAMMES 	
3D PRINTING 		TESTING SERVICES 	
REVERSE ENGINEERING 		HOT RUNNER SYSTEMS 	
PLASTIC PACKAGING 			

 CERTIFICATE COURSE
  INDUSTRY SERVICES
  CLUSTER PROGRAM

AMTEC DESIGN LAB - POWERED BY SIEMENS

75 HOURS COURSE (3 Months)

WEEKDAY BATCH TIMINGS - Mon, Wed & Fri - 7:00 PM to 9:00 PM

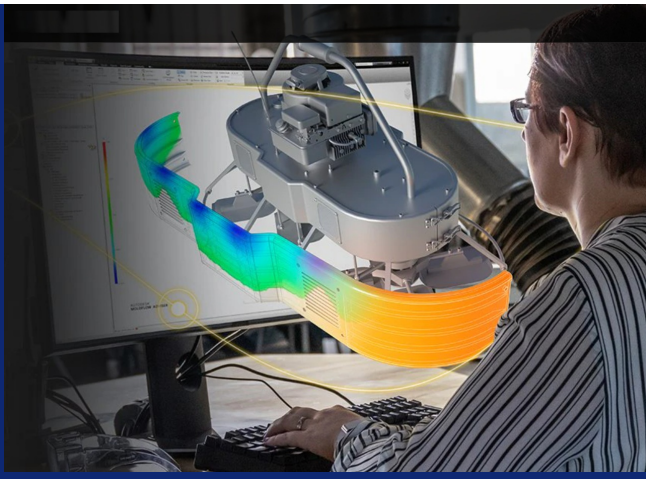
SPECIAL WEEKEND BATCH TIMINGS - Saturday - 4:00 PM to 7:00 PM | Sunday - 10:00 AM to 1:00 PM

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

<p>BASIC COURSE IN 3D PRINTING 20 HOURS COURSE</p> <p>RS. 4,000/- + GST Extra Rs. 1,999/- for Students</p> <p>Read More Register Now</p>	<p>ADVANCE COURSE IN 3D PRINTING 70 HOURS COURSE</p> <p>RS. 15,000/- + GST Extra</p> <p>Read More Register Now</p>
---	---

Importance of upfront Simulation for the Product Engineers and Mold Designers - Reference Material - Autodesk

[View More](#)



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**
 - Heating balance
 - Feed Channel Balance
 - Cooling Effectiveness
 - Family Part Balance EOF
- ISO Technology**
 - Edgeless Superior Finish
 - Layer Balancing (2pcs, 4pcs)
 - Bridge Layout
 - 3D Profile Feed Channel
- Critical Solutions**
 - Deep Core Gating
 - Side Injection Gating
 - Stack Mold Solution
 - Bio Degradable
 - Multi point solution
- Modu Systems**
 - Stack Modu System
 - 96 Cavity Modu System
 - 96 Cavity PET Modu
 - 72 Cavity Modu System



Knowledge Partner



ONE-MONTH EXECUTIVE DEVELOPMENT PROGRAM (HYBRID)

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

NSDC - SKILL INDIA CERTIFIED PROGRAM

24th March to 15th April 2023. Time : 4:00 PM to 6:00 PM

Duration: One Month - Every Friday & Saturday
 Venue: AIPMA's AMTEC, Mumbai

Special Launch Offer ~~INR 12,000~~ INR 10,000 /- +GST Extra

OUR RENOWNED FACULTY



Prof. N. C. Saha
 Chairman & Director, FIPS and Former Director, Indian Institute of Packaging, Govt. of India.



Mr. M. K. Banerjee
 Director (Innovation, Sustainability & Finance), FIPS



Mr. Deepak Manchanda
 Thought Leader, FIPS

For Registration Contact

ANIKET SHINDE :

+91 83693 46427

a.shinde@amtecedu.org

REGISTER NOW!

OUR ACCOMPLISHMENTS

13

Certificate Courses

292

Participants

156

Industries

32

Webinars

3492

Participants

1877

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

aipma

AIPMA House, A-52, 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](#)

Sent by
 sendinblue