





Approved Training Partner of NSDC





AIPMA'S AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)



Newsletter Edition: 34

Circulation: 10,260

21st April, 2023

AIPMA'S AMTEC

CENTRE OF EXCELLENCE
FOR PLASTIC PRODUCT INNOVATION & APPLICATION







CERTIFICATE COURSE



INDUSTRY SERVICES



CLUSTER PROGRAM

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

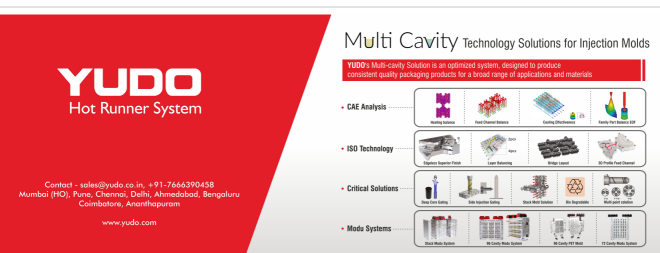
Weekdays and Weekend Batched available, Hybrid mode of Teaching, Flexible Timings

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











AMTEC AT WORK



22 ITI Students started off their up skilling journey with AMTEC

After long follow ups and combined efforts of AMTEC academic marketing team, we have started our new batch of ITI students in contrast with On Job Training for them...

Read More

The Tool, Mould & Product Design Course Certificate Distribution Program By AIPMA's AMTEC

The Certificate Distribution Program was held on 14th April'23 at AIPMA's AMTEC. This Program was arranged for the students who had successfully completed the Tool, Mould & Product Design Course on NX CAD Software and 3D Printing Basic Course.



Read More

Appeal To all The Industrialist

Greetings for the day to all Industry People...!

We at AIPMA's AMTEC have been conducting trainings for the students in Tool, Mould & Product Designing as well as in 3D Printing. These students have completed their trainings now and we would like to have them on boarded by you to provide them placements in your respective companies.

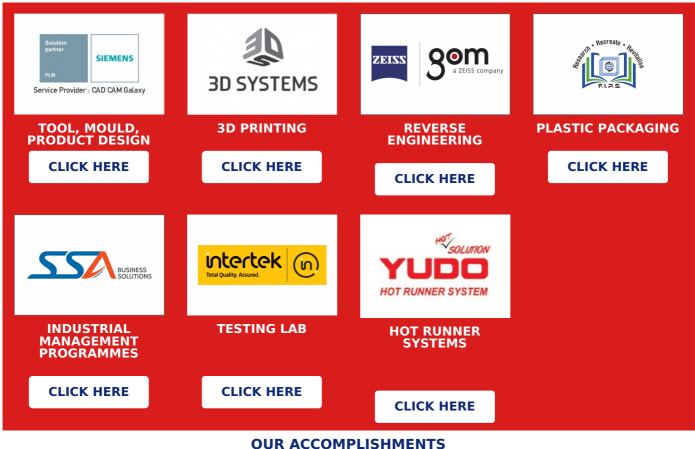
Read More



EXECUTIVE DEVELOPMENT PROGRAM - ADVANCE POLYMER PROCESSING **TECHNIQUES - "For Better** Marketability and Quality"

The training-Workshop took place on 14 - 15 April 2023 at AIPMA House, Gurugram. We had eminent faculty members to impart and share their knowledge on various sessions on Advance Polymer Processing Techniques such as Commodity thermoplastics, Extrusion Process, Injection Molding, Engineering Thermoplastics, Mold Design and how the flow property of polymer controls the processability and quality.

Read More



20 **Certificate Courses**

314 **Participants**

168 **Industries**

3815 45

1887

Webinars Participants Industries









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

