







# **AIPMA'S AMTEC**

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)



**Newsletter Edition: 46** 

Circulation: 16,250

4th January, 2024

## AIPMA'S AMTEC

**CENTRE OF EXCELLENCE** 

FOR PLASTIC PRODUCT INNOVATION & APPLICATION

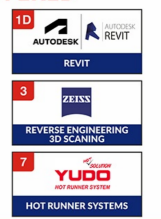
# **INDUSTRY VERTICALS - COURSES OFFERED**







**TESTING SERVICES** 





**INDUSTRY SERVICES IN 3D PRINTING & 3D SCANING** 



CERTIFICATE COURSE

## **AMTEC AT WORK**



# **Report on Plastivision India 2023**

PVI 2023, we invited college students, faculties and dignitaries to showcase the plastic industry to them and the potential that this industry holds for near future. The exhibition was a huge help for AMTEC as it gave us the chance to highlight our courses and services.

For the 1st three days of exhibition, only industries were allowed to visit and last 2 days were reserved for students.

**Read More** 

A batch of 19 Students launched under CSR Project for 3D Printing Course

AIPMA's Arvind Mehta Technology & Entrepreneurship Centre (AMTEC) has started skilling project under CSR obligation. In this project AMTEC team has planned to provide skilling to the students who are from weak financial backgrounds and can't afford to enrol for extra courses apart from normal education. This project will make these students industry ready with the latest technologies and software and will receive placements once they finish off their training.

#### **Read More**





# On 12th December, AMTEC was visited by Mr. Pankaj Yadav, Councillor - VP NorthWest District.

He showed an interest in getting around 20 students trained in our six month product Design course and further getting those students placed as interns within the plastic industry. He also promised to encourage companies to support such endeavours through their CSR system.





# 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

ADVANCE COURSE IN 3D PRINTING 70 HOURS COURSE RS. 15,000/-

# Hot Runner System

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

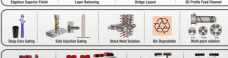
www.yudo.com

# Multi Cavity Technology Solutions for Injection Molds



Critical Solutions

Modu Systems





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

SCAN to REGISTER
www.amtecedu.org/testina-centra-

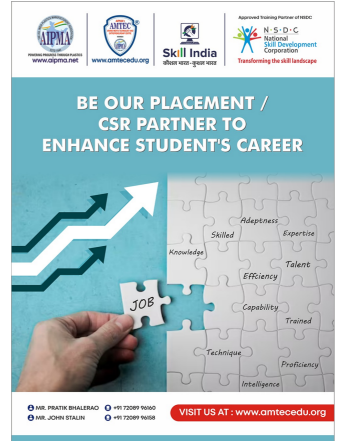
**GET IN TOUCH** 

ANIKET SHINDE +91 83693 46427 | a.shinde@amtecedu.org

















**3D SYSTEMS** 

**CLICK HERE** 







**PLASTIC PACKAGING** 

**CLICK HERE** 

TOOL, MOULD, PRODUCT DESIGN **CLICK HERE** 

**CLICK HERE** 







INDUSTRIAL MANAGEMENT PROGRAMMES

**TESTING LAB** 

HOT RUNNER SYSTEMS

**CLICK HERE** 

**CLICK HERE** 

**CLICK HERE** 

### **OUR ACCOMPLISHMENTS**

20

**Certificate Courses** 

425

**Participants** 

188

**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



### 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

