







AIPMA'S AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)



Newsletter Edition: 40

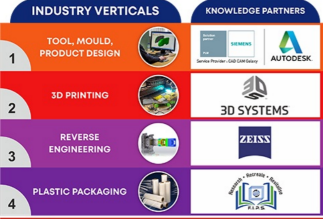
Circulation: 16.250

3rd October, 2023

AIPMA's AMTEC

CENTRE OF EXCELLENCE

FOR PLASTIC PRODUCT INNOVATION & APPLICATION







CERTIFICATE COURSE



INDUSTRY SERVICES



CLUSTER PROGRAM

AMTEC AT WORK



Report on Industrial Visit of Thakur College of Engineering, Kandivali at AIPMA's AMTEC

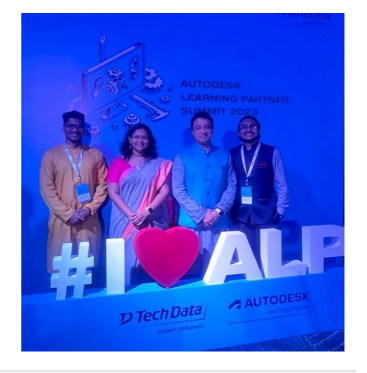
Students of 2nd year Information Technology (IT) branch along with Faculty Mr. Rahul Neve from IT Department, Thakur College of Engineering, Kandivali have visited AIPMA's AMTEC on 9th September, 2023 for industrial visit purpose. Mr. John Stalin conducted a short orientation for students where he explained 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...

Autodesk Learning Partner Summit Mumbai,

AIPMA's AMTEC Team was invited to the AutoDesk Learning Partner Summit 2023 organised by Tech Data Solutions on 26th September, 2023 at Mumbai. This event was organised as a knowledge exchange and partner engagement, developing awareness of the latest technical developments initiative on Autodesk Software's. The theme of this summit revolved around precisely that - addressing the gap between classroom-tocorporates and this summit offered a platform to deliberate on how organizations can collaboratively contribute to bridging the gap and in turn, enhance their own solutions offerings. This summit was graced with the presence of International delegates and with speakers from Government Body like AICTE.

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

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

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

www.yudo.com

Modu Systems

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

- CAE Analysis

- Critical Solutions

- Modu Systems

- Modu Systems

- Modu Systems

- Modu Systems







INDIA | 2023 | MUMBAI DEC 07 08 09 10 11



SHIRAZ SEQUEIRA:

+91 72089 96156 | s.sequeira@amtecedu.org











TOOL, MOULD, PRODUCT DESIGN

CLICK HERE

3D PRINTING

CLICK HERE

REVERSE ENGINEERING



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

