







AIPMA'S AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)



Newsletter Edition: 53

Circulation: 19.000

17th April, 2024

AIPMA'S AMTEC

CENTRE OF EXCELLENCE FOR PLASTIC PRODUCT INNOVATION & APPLICATION

INDUSTRY VERTICALS - COURSES OFFERED























INDUSTRY SERVICES IN 3D PRINTING & 3D SCANNING () CERTIFICATE COURSE



AMTEC AT WORK

OUR BATCHES UNDER NX CAD AND 3D PRINTING BASIC AND ADVANCE DURING VINMAR CSR PROJECT







- We have successfully concluded the training of 100 students with 200 courses under our courses of 3D Printing Basic & Advance, NX CAD with Coverstro AMTEC CSR Project
- 48 Students in 2 Batches have started the training under the ongoing Project with Overseas Polymers (Vinmar Group)
- Till Date, we have upskilled 715 Students.

Placement Drive at Jay Precision & SVP Packing Industry Pvt. Ltd.







- We are Making Students Job ready to the Industries as Trainee Design.
- Currently we have 100+ Students from nearby Mumbai Location who are Job Ready and Looking for the opportunity in Plastic and Automobile Industry.
- Under our Placement Drive at Jay Precision & SVP Packing Industry Pvt. Ltd. they have hired 28 students from AMTEC -EY -COVESTRO CSR PROJECT Batch who have recently finished the courses.



GET IN TOUCH

MS. NIKITA DURGE:

+91 72089 96157 | n.durge@amtecedu.org

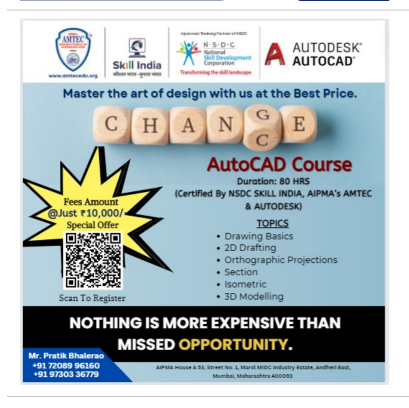








N-5-D-C





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

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

Read More | Register Now

20 HOURS COURSE RS. 4,000/- | Rs. 1,999/- for Students

Read More | Register Now

70 HOURS COURSE RS. 15,000/-

Read More | Register Now



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













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



at Highly

Reasonable Cost







MR. PRATIK BHALERAO () +91 72089 96160

O +91 72089 96158

MR. JOHN STALIN





VISIT US AT: www.amtecedu.org



















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

CLICK HERE

3D PRINTING

REVERSE ENGINEERING

PLASTIC PACKAGING

CLICK HERE

CLICK HERE



TESTING LAB



HOT RUNNER SYSTEMS

CLICK HERE

INDUSTRIAL

MANAGEMENT PROGRAMMES

CLICK HERE

CLICK HERE

OUR ACCOMPLISHMENTS

26

Certificate Courses

725

Participants

198

Industries

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

