







AIPMA'S AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)



Newsletter Edition: 64

Circulation: 19.000

15th November, 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

PLACEMENT DRIVE AT AIPMA'S AMTEC ON 07TH NOVEMBER 2024







AIPMA's AMTEC organized Placement Drive on 07th November 2024. Cosmos Impex Pvt Ltd, one of the leading CNC Machine tools manufacturing and Sales Company, were the recruiter for the drive. Mr. Vilash Kamthe, Area Head

interviewed the candidates for the position of Business developer Engineer, Service Engineer & Maintenance Engineer. As our students who attended the placement drive had been successfully upskilled in Product Design Course were able to showcase their skills and knowledge during the Interview session. 3 Students were shortlisted and once they are selected, they will receive yearly package of INR 4 Lakhs. This is another small step forward towards our Prime Minister vision of ATMANIRBHAR BHARAT.







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

BASIC COURSE IN 3D PRINTING 20 HOURS COURSE RS. 4,000/- | Rs. 1,999/- for Students Read More | Register Now

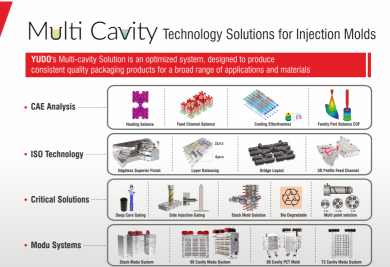
ADVANCE COURSE IN 3D PRINTING 70 HOURS COURSE RS. 15,000/-

Read More | Register Now

Hot Runner System

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

www.yudo.com







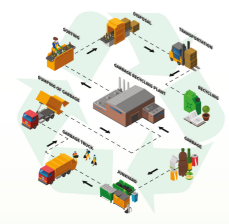




AIPMA's AMT

Introducina

Waste Management, Sorting Automation & Recycling Course



CSR FUNDS WELCOME



Plastic is Banned, Cannot be recycled



Plastic Products below 50 Micron thickness are banned all thermoplastic materials

RECYCLE IT ALL, NO MATTER HOW SMALL!



at AIPMA's AMTEC at Highly **Technologies of 3D Systems: Reasonable Cost**

- 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









+91 72089 96158

AR. JOHN STALIN





VISIT US AT: www.amtecedu.org

BE OUR PLACEMENT / CSR PARTNER TO ENHANCE STUDENT'S CAREER

















TOOL, MOULD, PRODUCT DESIGN

CLICK HERE

CLICK HERE

3D PRINTING

REVERSE ENGINEERING

CLICK HERE

CLICK HERE

PLASTIC PACKAGING







INDUSTRIAL RECYCLING MANAGEMENT

HOT RUNNER SYSTEMS

CLICK HERE

PROGRAMMES

CLICK HERE

CLICK HERE

Our Valued Recruiters

TATA Motors



Mahindra



Varroc Polymers



Jay Precision



Mindarika Pvt Ltd.



SVP Packing Industry Ltd.



Bajaj Auto



ARMS



Cosmos



Bizdent Devices Pvt Ltd.



Galaxy



Creative Dies & Moulds



Illusion Dental Laboratory



OLA Electric





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