N·S·D·C National Skill Development

Corporation







AIPMA'S AMTEC ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)

Newsletter Edition: 70

Circulation: 19.000

15th March, 2025

AIPMA's AMTEC

CENTRE OF EXCELLENCE FOR PLASTIC PRODUCT INNOVATION & APPLICATION

INDUSTRY VERTICALS - COURSES OFFERED



AMTEC AT WORK

UPSKILLING SEMINAR WITH THAKUR POLYTECHNIC (KANDIVALI)



From Team AMTEC, Mr. John Stalin along with Ms. Nikita Durge, Mr. Parmod and Ms. Tanisha visited Thakur Polytechnic (Kandivali) and conducted an upskilling seminar for 2nd year mechanical (2 batches): total 49 students, 3rd year mechanical (2 batches): total 34 students. Overall 83 students attended the seminar. Our team also met with Ms. Nehal (HOD mechanical), Mr. Sudhir (TPO) and met their Principal for Upskilling Tie-up with AMTEC and how AMTEC is playing key role in bridging the gap between industry and academia.

INTERVIEW OF STUDENTS FOR COVESTRO CSR 2.0 PROJECT AT DON BOSCO ITI (KURLA)

Under Covestro-AIPMA's AMTEC- EY CSR project 2.0, from our Team AMTEC, Mr. John Stalin along with Ms. Tanisha visited Don Bosco ITI (Kurla) on 08.03.2025 to interview students for ongoing Covestro CSR Project where students from 2nd year Automobile joined the seminar and out of the 43 students attended, 25 students were selected to CSR batch 20 (3D printing basic & 3D printing Advance). These students started their upskilling under the CSR Project from 10.03.2025. We like to highlight that, under Covestro CSR Project 1.0, Ernst & Young audited AMTEC execution of the project and approved with appreciation Covestro CSR project 2.0.



PLACEMENT ACTIVITY AT AMTEC

AMTEC recently sent upskilled students for interviews at Aditech Plastics Pvt. Ltd. and Shri Krishnashray (India) Pvt. Ltd.

Aditech Plastics Pvt. Ltd., established in 1998 and formerly known as Plastech India, has built a loyal customer base over the years. The company has successfully designed and developed over 1000 products across various sectors including Industrial, Electronics, Electrical, Pharmaceutical, and FMCG. With a dynamic team leading the company, Aditech has become a key player in new product development. Based in Mumbai, Aditech offers specialized, end-to-end solutions including ideation, design, development, tooling, manufacturing, assembly, and more. We're excited to announce that one of our candidate has been selected as a Designer at Aditech Plastics Pvt. Ltd.

Shri Krishnashray (India) Pvt. Ltd. focuses on providing world-class technology with a wide range of aesthetic switches. The company is known for its highly trained staff and has been consistently exceeding expectations. With top-tier infrastructure and a robust dealer network spread across India, SKS stands out in the industry. Its flagship showroom in Mumbai, covering a luxurious 2,000 sq. ft. area, is a testament to the company's focus on excellence. After interviewing candidates from AMTEC, we are thrilled to announce that one of our candidate has been selected as a Designer with a competitive package at Shri Krishnashray.

We are proud to see our candidates secure such exciting opportunities at two leading companies!

In its 30 years of operation, Jay Precision Products India Pvt Ltd has significantly expanded and diversified within the manufacturing sector, covering pharmaceutical devices, toys, precision-engineered components, special-purpose machines, and LED luminaires. This growth has been guided by the vision of their founder and MD, Mr. Xerxes Rao. We are thrilled that our candidates have been selected by such prestigious companies.

INDSUTRY SERVICES AT AMTEC

Many companies use 3D printing for rapid prototyping and also 3D Scanning, allowing them to quickly create models for testing and validation before moving into full-scale production.

This service is particularly valuable in product development cycles where time-to-market is critical.

At AMTEC we are been providing 3D printing services to many companies which has helped them in their new product development. Our customers are Maxima International, HexaModal, Plast Fab Works, Immaculate 3D, CK ENGG & SUMR Plast Tech India LLP, SKILLMATICS and many more.





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 ADVANCE COURSE IN 3D PRINTING 70 HOURS COURSE



RS. 15,000/-Read More | Register Now







Our Valued Recruiters



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