









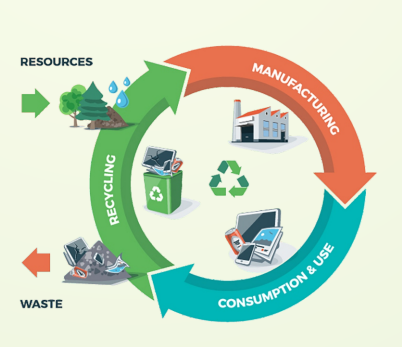
KNOWLEDGE PARTNER

AIPMA's AMTEC

Introducing

CERTIFIED COURSE IN SUSTAINABILITY IN PLASTICS

NSDC - SKILL INDIA CERTIFIED PROGRAM





"Empowering Change: Innovating Sustainability in Plastics for a Greener Future"

74 HOURS PROGRAM!!



Limited Seats Available: Book Your Seat Now







CONNECT US ON:







FOR COURSE REGISTRATION

Mr. ANIKET SHINDE: +918369346427 a.shinde@amtecedu.org

Ms. NIKITA DURGE: +9172089 96157 n.durge@amtecedu.org

Mr. JOHN STALIN: +91 97303 36779 stalin@amtecedu.org

Ms. TANISHA SHETTY: +9172089 96158 tanisha@amtecedu.org

VISION

To develop Professionals, Leaders and Entrepreneurs who can contribute to empower growth of Indian Plastics Industry by providing education, training, technology services and sustainability

MISSION

To position AMTEC as Center of Excellence by Imparting world class training to help plastics companies close skill gaps and be globally competitive.

To develop Industry-ready & employable human resources through finishing schools, technology Demo Center and global knowledge partners.

To inculcate and adapt research, incubation, innovation and entrepreneurship practices to make India self –reliant & global sourcing hub for plastic products.

ABOUT US

The All India Plastics Manufacturers' Association (AIPMA) is the oldest (78-year-old) and the largest industry association in the country having more than 22,000 industry members across the country. AIPMA is providing knowledge based services to the industry and students on various latest technologies.

AIPMA's Arvind Mehta Technology & Entrepreneurship Centre is promoting high quality knowledge and industrial services in the areas of Reverse Engineering, Tool, Mould, Product Design, 3D Printing, Plastics Packaging, Hot Runner Systems and Management Programmes. AIPMA's AMTEC Finishing School in Plastic Production & Engineering is making students Industry Ready.



12 COURSES OFFERED

























OUR IN-HOUSE MACHINES FOR HANDS-ON TRAINING







COURSE OVERVIEW

Certified Course In Sustainability For Plastics



₹. 15,000/-Plus GST

MODULE-WISE STRUCTURE

Module 1: The Crisis of the Environment, Society, and Economy Module 2: Sustainable Development Frameworks and Goals.

Module 3: Tools and Metrics for Sustainability Assessment

Module 4: Sustainability Auditing and Compliance

Module 5: Sustainable Business Practices and Reporting

Module 6: Future Trends and Strategic Pathways for Businesses

Module 7: Sustainability Projects and Field Visits

PROGRAM OBJECTIVES

- 1. Comprehensive Understanding: Provide a holistic understanding of environmental, social, and economic sustainability challenges and solutions.
- 2. Skill Development: Equip students with practical tools, frameworks, and methodologies for sustainability assessment, auditing, and reporting.
- 3. Business Integration: Enable students to integrate sustainable, circular, and waste management practices into business operations and strategy.
- 4. Future Readiness: Prepare students to anticipate and respond to emerging sustainability trends, regulatory changes, and global best practices.
- 5. Experiential Learning: Foster hands-on learning through field visits, real-world projects, and case studies.

PROGRAM OUTCOMES

- 1. Analyze Sustainability Challenges: Critically assess the interconnected crises of environment, society, and economy.
- 2. Apply Frameworks and Tools: Utilize sustainability frameworks, indicators, and assessment tools in real-world contexts.
- 3. Conduct Audits and Compliance: Perform environmental, social, and compliance audits in line with international standards.
- 4. Implement Sustainable Business Practices: Design and implement circular economy, waste management, and green supply chain strategies.
- 5. Prepare Sustainability Reports: Develop and interpret sustainability reports using global reporting standards.
- 6. Anticipate Future Trends: Identify and respond to emerging sustainability trends, regulatory changes, and technological advancements.
- 7. Execute Real-World Projects: Apply theoretical knowledge to practical projects and field-based learning.

Get Certified By





- WEEKEND BATCH AVAILABLE
- FLEXIBLE TIMINGS AVAILABLE

AIPMA'S AMTEC JOURNEY & ACHIEVEMENTS

OUR ACHIEVEMENT

- 200 Plus students employed at yearly package of INR 4,00,000 to INR 5,00,000.
- In Current Financial Year,
 We Have Upskilled 619 Students
- 1000 X 6 =6000 Family Members Were Uplifted.

- In Total we have Upskilled 975 plus Students till date
- Pass Out Students Appointed As Product Designer, 3D Printing Production Engineer, Reverse Engineering Technicians.
- Placement done at Companies like TATA Motors , Varroc Polymers, Mindarika Pvt Ltd, Bajaj Auto, Mahindra, Jay Precision, SVP Packing Industry Ltd, ARMS Dental Illusion, Toothsi, OLA Electric Mobility, Creative Dies & Moulds.

- As this students are successfully placed through our Job Drive, it fulfills towards the vision of our Prime Minister for Atmanirbhar Bharat
- Our Goal: To Give Job To All Upskilled At Amtec.

OUR JOURNEY

UPSKILLED STUDENTS TILL DATE: 975 & COUNTING

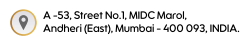




ARVIND MEHTA TECHNOLOGY & ENTREPRENEURSHIP CENTRE (AMTEC)







CONNECT US ON:







@AIPMA's AMTEC



@aipmas_amtec



@AIPMAsAMTEC

FOR COURSE REGISTRATION

Mr. ANIKET SHINDE: +918369346427 a.shinde@amtecedu.org

Ms. NIKITA DURGE: +9172089 96157 n.durge@amtecedu.org

Mr. JOHN STALIN: +91 97303 36779 stalin@amtecedu.org

Ms. TANISHA SHETTY: +9172089 96158 tanisha@amtecedu.org