

Role of 3D Printing in Plastic Manufacturing Industry on 9th Jul @ 3PM

IN PARTNERSHIP WITH:

Design Tech Pvt. Ltd.

The main purpose of the 3D system is to build three-dimensional objects with the help of a digital 3D modal or CAD modal. In plastic industry 3D printed parts are widely used for prototyping, fit form visualization and communication tools.

The program started with Mr. Deepak Ballani – Director General, AIPMA, introducing Mr. Chandrakant Turakhia, President AIPMA and Mr. Arvind Mehta – Chairman Governing Council AIPMA who set the note for the program.

The use of actual thermoplastics like ABS, PC, Nylon in 3D printing gives it an extra edge to plastic industry designers to construct any shape they want to build. In plastic industry 3D printed parts are widely used for prototyping, fit form visualisation and communication tools.

New innovation in 3D printing machines and materials have given ways to new application like 3D printing an injection mould or mass manufacture using 3D printing technology.

3D printing has opened limitless flexible design opportunities for business owners. It is slowly getting popular among plastic manufacturers.

Key Features

- Bring Products to Market Faster
- Helping manufacturers to do product right the first time.

- 3D print an Injection mould
- Mass Manufacturing using 3D printing.

OUR EXPERT FOR THE EVENING WAS:

Mr. Ravi Patil, National Manager Technical Support – Rapid Prototyping – Design Tech Systems Pvt Ltd.

After the presentation by the expert, the floor was left open for Q&A round to answer any doubts the attendees may have. The webinar was attended by over 100 people from the Plastic Industry.

The Vote of Thanks was by Mr. Ajay Desai, Co Chairman – AIPMA's AMTEC

Our next webinar is being planned in August.