

## DesignTech Seminar: “Product Excellence” through technology impetus

DesignTech Systems Ltd, a leading name in CAD/CAM/CAE, PLM and Additive Manufacturing technologies provider, organised a one-day technology seminar “Vision: Product Excellence through technology Impetus” in Kolkata recently. The aim of this event was to showcase the latest and most advanced technologies in product design, analysis, validation and manufacturing to help companies build better products faster, cheaper and better than before. Using these technologies the companies can not only achieve their product design and manufacturing objectives, but through PLM solutions, they can also set-up well streamlined and optimised work processes to attain maximum efficiency.

DesignTech, being the strategic Business Partner with world leaders and some of the biggest names in the product design and manufacturing industry, presented CAD/CAM, PLM and digital manufacturing solutions from Siemens PLM Software; comprehensive CAE suite of solutions from Altair Engineering; 3D printing technologies from Stratasys;



**3D printed parts demonstration.**

MATLAB Technical Computing software from MathWorks; and Metal 3D printing solutions from SLM.

Eminent industry speakers from L&T Constructions and MSME Tool Room Kolkata, shared their experiences and benefits they derived from using Altair CAE solutions and Siemens PLM software respectively.

Mukul Mandal, Bhaskar Sengupta, and Debiprasad Ghosh, from L&T Constructions highlighted how Altair CAE suite of solutions helped them in their Design and Analysis of Blast Furnace Steel Shell project. Whereas, Srijit Chatterjee, Rama Rao and Debduitta Guha from MSME Tool Room Kolkata, spoke about how they are supporting Industry and students alike through providing services and training using Siemens NX CAD Software.

Mr Vikas Khanvelkar, Managing Director, DesignTech Systems Ltd, expressed his happiness at the turn out of engineering fraternity for this event stating, “I am extremely overwhelmed to see such a fantastic response to this event. It makes me happy to see the enthusiasm among the engineering industry to learn about, understand the advantages, and consider adopting new and advanced technologies to add more value to their engineering initiatives.”