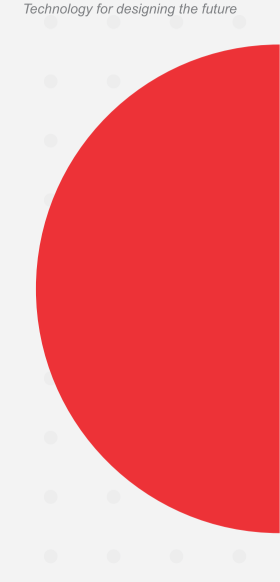


# DesignTech Systems Ltd.

Technology for Designing the future





# **Corporate Profile**

### **Business Verticals**





VAR for CAD/CAM/CAE, PLM
Software Solutions and
Additive Manufacturing
Technologies

Engineering Services: Product

Design and Development

Services



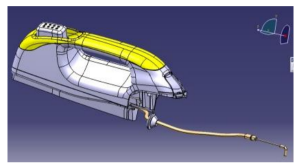


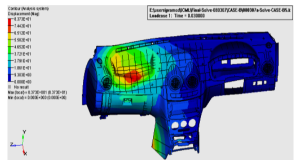
DesignTech CAD Academy:
Training centre for imparting
trainings on CAD and CAE
software solutions

## **Engineering Services**

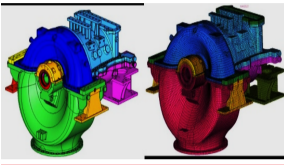


### We provide Services at every stage of Product Lifecycle from









Concept Development

Product Design Validation and Analysis

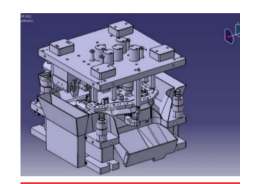
Styling and Industrial Design

3D Modelling and Simulation

## **Contd...** Engineering Services



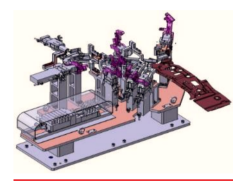
### We provide Services at every stage of Product Lifecycle from







**Prototyping** 



Manufacturing



Shop Floor/<br/>Scheduling



To Training & Support

## **Engineering Services Technical Capabilities**



- Services offered on all the leading CAD and CAE software
- Compliances to International Design codes and standards
- Strong domain specific Technical knowledge backed by rich industry experience
- Industries catered to:



**Automotive** 



Aerospace and Defence



Heavy Engineering



Industrial Machinery



**Power & Energy** 



Electromechanical and Consumer Goods

Markets we operate in

**North America** 



Europe



#### **Asia Pacific**



## **Corporate Profile**



Among top 3

CAD/CAM/CAE and PLM solutions suppliers in India.

20+ years of experience in Mechanical Engineering Industry in India and Overseas

Presence in 9 cities in India along with associate offices in USA, Hong Kong, Singapore and Germany.

950+ Employee Strength including
750+
Engineers & Technical Staff

2200+ Customers in India and Overseas

## **Empanelment with**

- Bharat Heavy Electricals Limited (BHEL) Class A empanelment for design automation and engineering services
- Nuclear Power corp. Empanelment for CAE results
- International Thermonuclear Experimental Reactor ( ITER ) – India – Mechanical Engineering services
- Preferred PLM implementation partner for Nissan Techno, Japan

### **Mission Statement**



DesignTech's Mission is to respect every individual and make customers, employees and suppliers partners in progress through application of latest technologies for designing the future



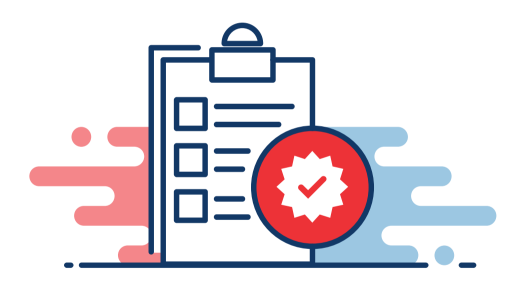






## **Quality Policy**





Conformance to commitment is quality. Set the right expectations and make commitments which we can honour. Work to exceed the commitments and enable customers derive returns on their investments.

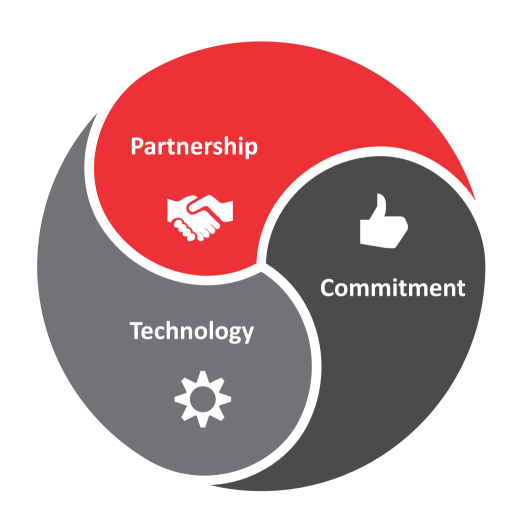
Make every dealing with the customer a delightful experience

## **Philosophy**



We, at DesignTech Systems Ltd. have a philosophy to "Partner Technology & Customers", thereby understanding customers holistically & giving them Solutions Best Suited for their needs.

All these weighty determinants have put DesignTech on a Fast Growing Path



## **Engagement Models**



#### Onsite Resource Augmentation



Resources deputed at customer site with or without hardware and software. Customer pays monthly charges

# Dedicated Delivery Center



Extension of the customer's design engineering facility.

Customer pays fixed monthly rate for the team

#### **Fixed Price**



Customer pays a pre negotiated fixed price for the complete project which in turn is linked to well defined deliverables

#### **Hybrid**



A major portion of the project is on a fixed price basis and at the same time resources are deployed on time & material basis.

Adopting such a model enables the client to maximize their ROI without compromising any aspect of the project

#### **Time & Material**



Define business model and work hand in hand for the execution. Customer pays a fixed hourly rate. When scope, specifications and project schedule are not easy to define this model is an attractive options

#### **Contact Us**



For further information contact us at 020 – 41311200

Email :- info@designtechsys.com

www.designtechsys.com

Follow us on Social Media



LinkedIn

https://www.linkedin.com/company/designtech-systems-ltd



**Twitter** 

https://twitter.com/DesignTec hSys



**Facebook** 

https://www.facebook.com/D esignTechSys/



**Google Plus** 

https://plus.google.com/+Desi gntechsystemsltd