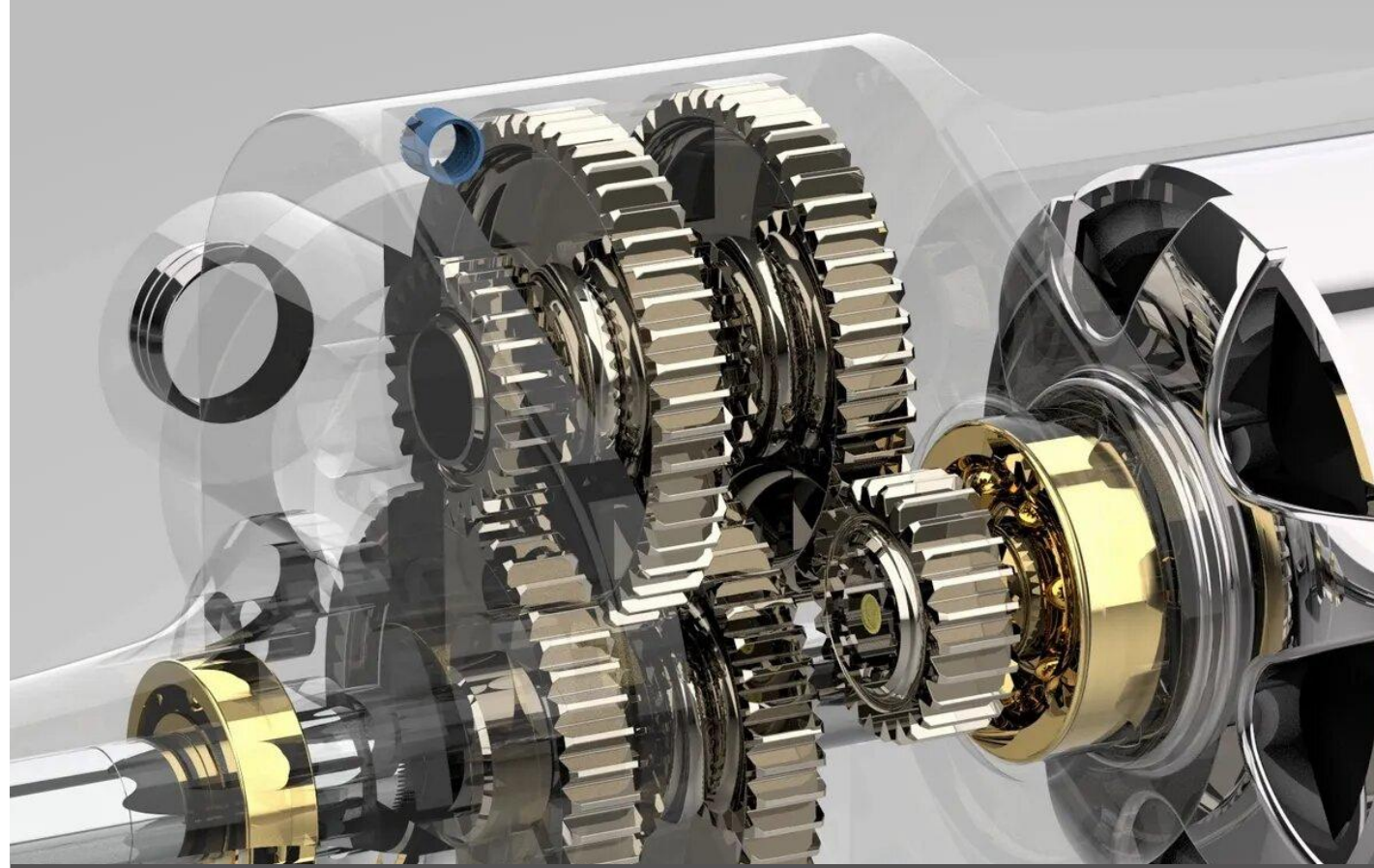


3-DAYS TRAINING
ON ADVANCED
CAD MODELLING
USING
"SOLID WORKS 2020"

By

Mr. J. JOE M. Tech., MISTE,
Technical Head

The roots of education
are bitter, but the fruit
is sweet. – Aristotle



Event Date:

12/08/2020 -14/08/2020

Last Date for Registration:

10/08/2020

Contact Us

Mr. V. Hariharan - 7904117425
Mr. J. Jabin - 7338815766
www.thermodynedutech.com

THERMODYN EDUTECH

The Art of Incipience



Description

3D modeling or CAD (Computer Aided Design) allows engineers and designers to build realistic computer models of parts and assemblies. These models can be then 3D Printed or CNC machined as well as used to run complex simulations. A wide range of parameters can be simulated such as strength or temperature resistance before any physical models have been created, enabling a much faster and cheaper workflow.

REGISTRATION DETAILS

Registration fee : 199 INR

(Considering Curfew)

GPay/Phone Pe : 9994539766



For Registration click:
www.thermodynedutech.com

ELIGIBILITY:

The Registration is open to the students, Academicians, Research scholars from MECH/AERO/AUTO /Professionals from Industry

BENEFITS:

1. Training will be handled Via World class Video conferencing due to Curfew.
2. Soft Copy Certificates will be Provided for all Participants.
3. Add on lecture will be given on "GEOMETRIC DIMENSIONING & TOLERENCING (GD&T)" with certificate.

CONTENT INSIGHTS:

1. Introduction to CAD, PLM & Sketching.
2. Basic to Advanced level 3D modelling tools in SW 2020.
3. Project on Assembly Modelling and Detailing from Industrial Perspective.
4. CAD modelling with GD&T concepts.
5. 3-Real Time projects on CAD modelling.