



Empowering Business Globally



REGISTER NOW !

Trainers have
13+ years experience

CONTACT US NOW
☎ **9042090708**

www.litztech.in

SOLIDWORK COURSE TRAINING

WHY LITZ TECH?

Learn IT Zone is a pioneer in facilitating education using breakthrough technologies. With dedicated teams of academic experts, the company has been on the forefront of heralding the next advancement in learning, thus becoming a distinctive player in bridging geographical and cultural borders, we are well connected with the networks of colleges and IT solutions. LITZ TECH recruits well performing students of Learn IT Zone that provides an effective career.

KEY FEATURES OF OUR TRAINING

- ➡ Train from professionals with industry experience
- ➡ Learn theoretical concepts and gain hands-on training simultaneously
- ➡ Realtime Hands-On Practical Experience Training to imbibe corporate practices ➡ Get certified at the end of the training
- ➡ Receive placement support once the training is completed ➡ Getting exposure to latest technology up gradations.
- ➡ Advanced lab facility and most updated syllabus and materials will be provided with learning tools for easy learning
- ➡ You will have the access to contact the trainers at any time.

COURSE SYLLABUS

INTRODUCTION TO SOLIDWORKS CONCEPTS

- Feature based concepts.
- Parametric concepts. • Associative concepts.
- Adding Relations and Dimensions to Sketches.
- Advanced Dimensioning Techniques and Base Feature Options.
- Creating Reference Geometries.

CREATING SKETCH GEOMETRY & USING SKETCH TOOLS 3D SKETCHING

PART MODELING ENVIRONMENT:

- Basic part modeling.
- Creating Extrudes, Revolve, Swept, Loft.

ADVANCED PART MODELING

- Dome, Freeform, Shape feature, Deform, indent, Flex.

DESIGN TABLE / LIBRARY FEATURES ASSEMBLY

ENVIRONMENT:

- Topdown & Bottomup assembly.
- Applying Standard mates.

- Applying Advanced & Mechanical mates.

DRAFTING ENVIRONMENT:

- Generating drawing views.
- Creating dimensions and inserting annotations.

SHEET METAL ENVIRONMENT

- Sheet metal design & Fundamentals.
- Inserting Bend, Fold/Unfold, Forming tools.

SURFACE ENVIRONMENT:

- Creation of Surfaces.
- Ruled & lofted Surfaces.
- Freeform feature.

OUR TRAINING BENEFITS

Check out our innovative key features in training methodologies. Our flexible training mechanisms incorporate all techniques right from knowledge assessment till setting placement records.

- ➔ Gain knowledge from experienced professionals in the field.
- ➔ Learn both theoretical concepts and gain practical experience at the same time.
- ➔ Training that provides real-world, hands-on experience in order to teach proper workplace practices.
- ➔ Grab certification upon completion of training
- ➔ Receive placement assistance following completion of training ➔ Being exposed to the most recent technological advancements.

🔗 Learning tools will be provided along with the most up-to-date lab facilities, curriculum, and course materials

🔗 You will be able to connect with the trainers at anytime.

LITZ Tech