SPEC-TBICATIA V6 TRAINING PROGRAM



Organized by

Technology Business Incubator & St. Peter's University

Avadi, Chennai,
Tamilnadu – 600 054
Phone – 044 – 26557020/9444933742
E-mail – <u>info@spectbi.com</u>

Fees: Rs 5,000/- Duration: 48 hours

SPEC-TBI conducts high quality CATIA V6 Training Program. This Training Programme is meant mainly to enrich professional skills of the students to suit the current Industrial requirements.

Sl. No	COURSE CONTENTS
1	Introduction to Design
2	Sketcher: Design intent is first captured in the sketches that are used to create 3D part features.
3	Part Modeling: Introduction to GUI, Sketcher, Constraints, sketch-based features, Dress up features, Transformation features, Associating bodies with Boolean Operations, Reference Elements, Modifying Features.
4	Assembly Design: Creating assembly, Manipulating components in assembly, Assembly constraints, Exploded view, Clash checking, Assembly features, Scene creation, Using Mechanical Standard parts, Top Down Assembly.
5	Surface Design: Wire frame geometry creation, Basic surface, Operations on surface, advanced surface, Surface based features in Part design.
6	Drafting: Generative Drafting, Interactive Drafting, Creating Views, Sections, BOM Generation.
7	Sheet metal: Introduction, Sheet Metal Parameters, Creating the Side Walls, Cutout, Automatic Bends.

For further details Contact

The Project Manager

Technology Business Incubator St. Peters Engineering College Avadi, Chennai - 600 054 Tel: 044-26557020/9444933742

E-mail: info@spectbi.com