TECMAVEN

CATIA V5 for Surfaces	
Course Duration	3 Days
Audience	Surface Designers and CATIA V5 Designers
Description	This course will teach you how to create curves and surfaces using the GSD workbench. You will learn how to analyse the wireframe and surface quality and rectify defects, if any. You will learn to work in a multi-model environment with published surfaces.
Objectives	 Understand and use the tools in the Generative Shape Design workbench Create good quality curves based on a sound and improved wireframe geometry Assemble, re-limit and connect the surfaces to get a topology Analyse surface quality and rectify the defects Manage surfaces in a multi-model environment
Prerequisites	Students attending this course should be familiar with the fundamentals of CATIA V5.