**FEATURECAM TRAINING MODULE-2**

|  |  |
| --- | --- |
| Training period  | One day |
| Moto of session 1 (1st half of the day) | * INTRODUCTION GETTING STARTED WITH FEATURECAM
* CREATING NEW PART’S NEW PART DOCUMENT WIZARD
* VIEWING INTERACTIVE VIEWING
* DRAWING
* CURVES CLOSED CURVE
* WORKING WITH FEATURES NEW FEATURE
* 2 1/2 D MILLING FEATURES MILLING
* TURNING FEATURES FACE FEATURE
* GROUPS AND PATTERNS
* IMPORT/EXPORT IMPORTING
* GENERATING/SIMULATING TOOLPATHS GENERATING
* CONTROLLING MANUFACTURING DEFAULT MACHINING
* PART DOCUMENTATION MANUFACTURING
* TOOLING OVERVIEW OF TOOLING
* FEEDS AND SPEEDS OVERVIEW OF FEEDS AND SPEEDS
 |
| Moto of session 2 (2nd half of the day) | * CREATING NC CODE POSTING YOUR
* 4TH AXIS FOURTH AXIS OVERVIEW
* COORDINATE SYSTEMS OVERVIEW OF USER COORDINATE SYSTEMS
* MULTIPLE FIXTURE DOCUMENTS SAVING AND OPENING MULTIPLE FIXTURE PARTS
* 3D SURFACE MODELING SURFACE DEFINITION
* SOLID MODELING OVERVIEW OF SOLIDS IN FEATURECAM
* 3D SURFACE MANUFACTURING OVERVIEW OF SURFACE MANUFACTURING
* FEATURE RECOGNITION METHODS OF FEATURE RECOGNITION
* TOMBSTONE MACHINING OVERVIEW OF TOMBSTONE MACHINING
* FIVE AXIS POSITIONING OVERVIEW OF 5-AXIS POSITIONING
* TURN/MILLING TURN/MILL
* WIRE EDM FEATUREWIRE FEATURE TYPES
* SAVING YOUR WORK SAVING A PART
* HOW DO I GET THE FILE TO THE MACHINE?
 |