

NANOCAD TRAINING SCHEDULE



- Getting started with nanoCAD
- 1. User Interface (Classic, Ribbon)
- 2. Toolbars
- 3. Properties window
- 4. Command line and Dynamic command
- 5. Status Bar
- · Working with existing drawing file
- 1. Opening & viewing your drawing
- 2. Saving your work
- 3. Supported formats for import & export
- 4. Importing vector PDF
- 5. Utility tools (Drawing recovery, Purge, Selection tools, Inquiry tools & eTransmit)
- Basic drawing & editing commands. Use of some draw and modification tools



- Drawing setup in nanoCAD
- 1. Unit settings
- 2. Layers & Line type setting and working with layers
- 3. Text setting and inserting Single line and Multiline Texts
- 4. Object snap settings using snaps for drawing
- 5. Dimension Settings and giving different types of Dimensions
- 6. Leader Settings and using Leaders in the drawing
- 7. Creation of Drawing Template files (.dwt)
- Making changes in your drawing
- Selecting objects for editing (Selecting single or multiple objects, Filtering)
- 1. Editing with grips
- 2. Polyline edit
- 3. Text & Dimension edit



- Advanced Drawing & Modification Tools
- 1. Blocks
- 2. Groups
- 3. Hatches
- 4. Arrays
- 5. External references
- 6. Underlays



- Advanced Annotation Tools
- 1. Blocks with attributes
- 2. Tables
- 3. Object based report using Block Attributes
- Working with OLE objects, importing & exporting tables to Excel and AutoCAD
- nanoCAD Tables editing
- 1. Excel like features
- 2. Using formulas for table data management
- 3. Table layout preparation with fonts, colors, alignments and grids



- Generation and working with Layouts and Printing
- 1. Creation of Layout, editing and deleting Layouts
- 2. Creation of Viewports and editing and modification of Viewports
- 3. Plot Managers for Printing concept & print preview
- 4. Batch Plotting
- Management tools for customization of nanoCAD
- 1. Options for changing Model space color and Layout background color, backup folder for backup files, setting templates, setting document save format, Application look etc.
- 2. Customize Interface with creation of Command Alias, Short cuts, importing and exporting of User Interface
- Drawing Compare for different version of Drawings
- System Variable Setting
- Script Editor
- Point clouds and raster tools



OFFICE LOCATION

WWW.CONSAC.COM

ADOLP TIDEMANDS GATE 36, 2000 LILLESTRØM NORWAY

PHONE: +47 63 81 63 33

EMAIL: CONTACT@CONSAC.COM

207 GODREJ WATERSIDE, TOWER II 12TH FLOOR, BLOCK DP SECTOR V SALT LAKE, ELECTRONIC COMPLEX, KOLKATA, WEST BENGAL 700091

PHONE: +91 89 27 31 27 27

EMAIL: CONTACT@CONSAC.COM

CONSAC | NANOCAD TRAINING SCHEDULE | WWW.CONSAC.COM

2023 - 2024





CONSAC | NANOCAD TRAINING SCHEDULE | WWW.CONSAC.COM

2023 - 2024