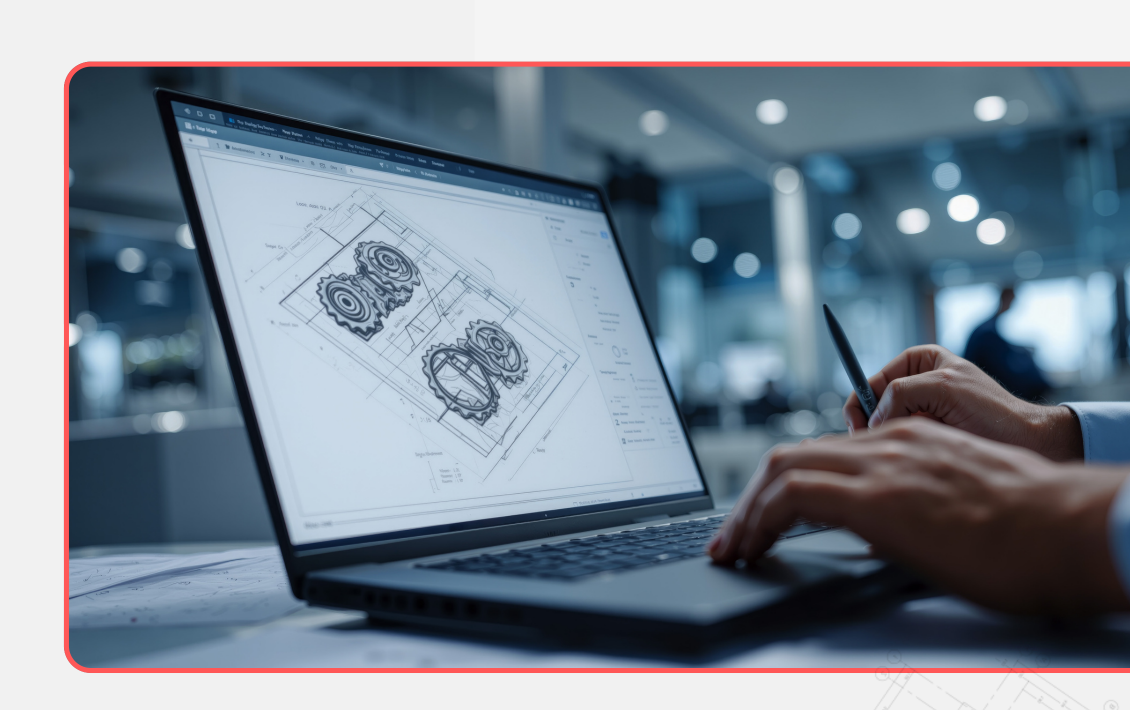
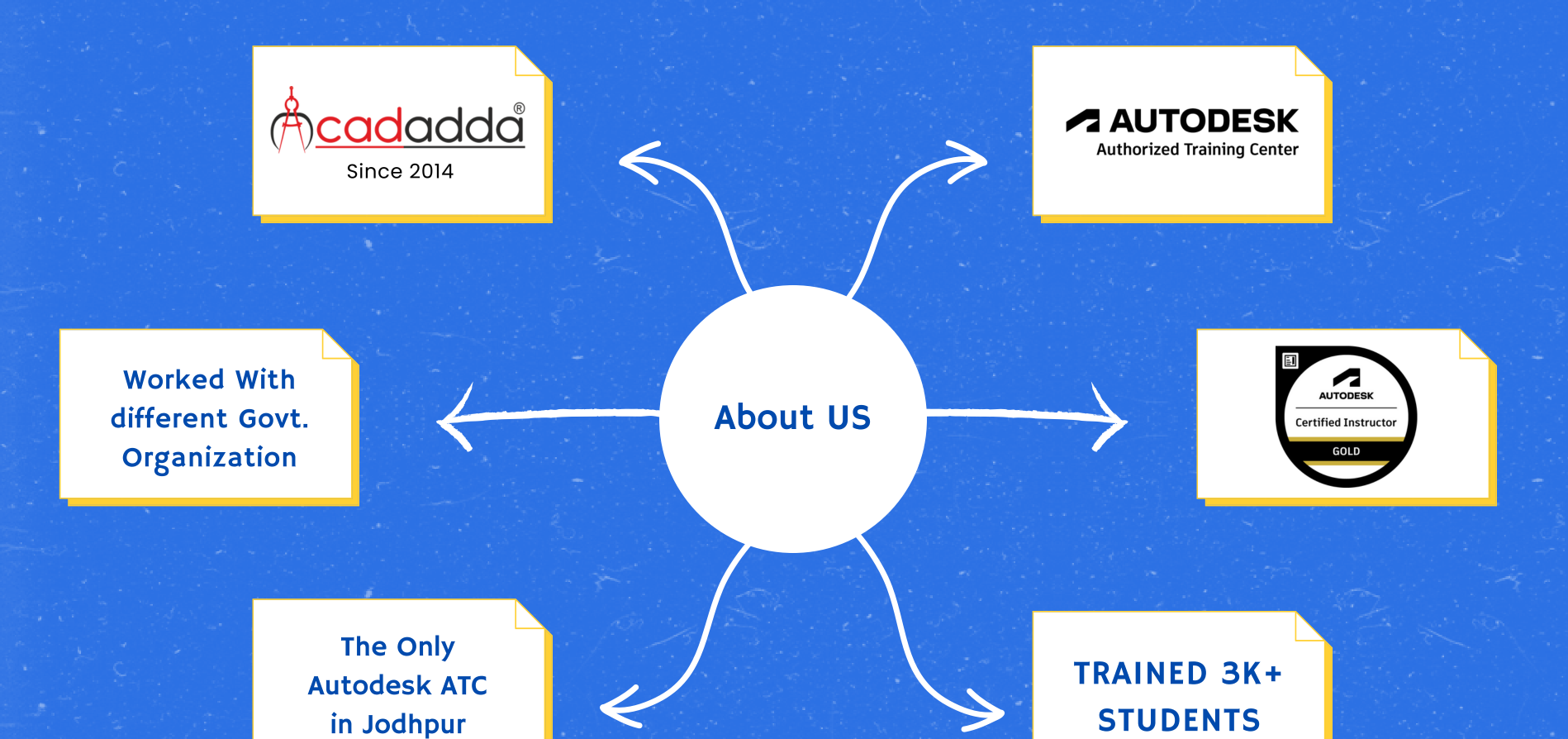
## LET'S START PLANNING YOUR DESIGNING FUTURE TODAY!













- Theory parallelly during complete course
- Engineering drawing concept
- Units, scale, paper sizes etc.
- Orthographic & isometric Projection (front, top & side views)
- Section
- Colors Theory
- Basic Elements knowledge.
- Material Knowledge (All Construction & interior)
- Furniture Knowledge
- Wooden & Iron Joints
- Space Planning
- Bubble charts & Mood Boards

- Furniture Layout
- Door window Schedule
- Floor Planning (Tile or Marble etc.)
- Different Electrical & Sanatory plan
- Ceiling design
- 4 Wall elevation & Section
- Presentation Plan of different spaces
- Elevation 2D & 3D
- Interior 3D
- Vastu shastra
- and many more topics will be covered



### Softwares

- AutoCAD 2026 or latest (for 2D technical drawing & Basic 3D)
- 3D Modeling: 3Ds Max + Vray / Sketchup + Lumion
- Editing & Presentation plan Photoshop

Site Visit & Material Survey during course.









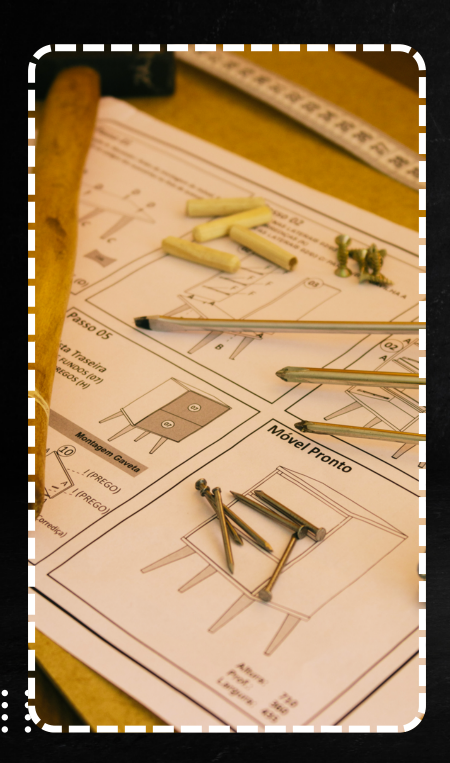






# CONTENT IN FURNITURE DESIGN

Course Duration: 6 Months



### Theory



- Duration 10-15 days
- Engineering drawing concept
- Units, scale, paper sizes etc.
- Orthographic Projection (front, top & side views)
- isometric Projection
- Section
- standard sizes of different product
- Wooden and Iron Joints etc.

#### Softwares



- AutoCAD 2026 or latest (for 2D technical drawing & Basic 3D)
- 3D Modeling : Solid works / Fusion 360 / 3Ds
  Max
- Rendering (Keyshot / 3Ds Max)
- Editing & Product Catalogue Photoshop
- AI ( Assembly instruction)

SSSS SOFTWARE FOR CIVIL / ARCH. / INTERIOR



AUTODESK 3ds Max



SketchUp





