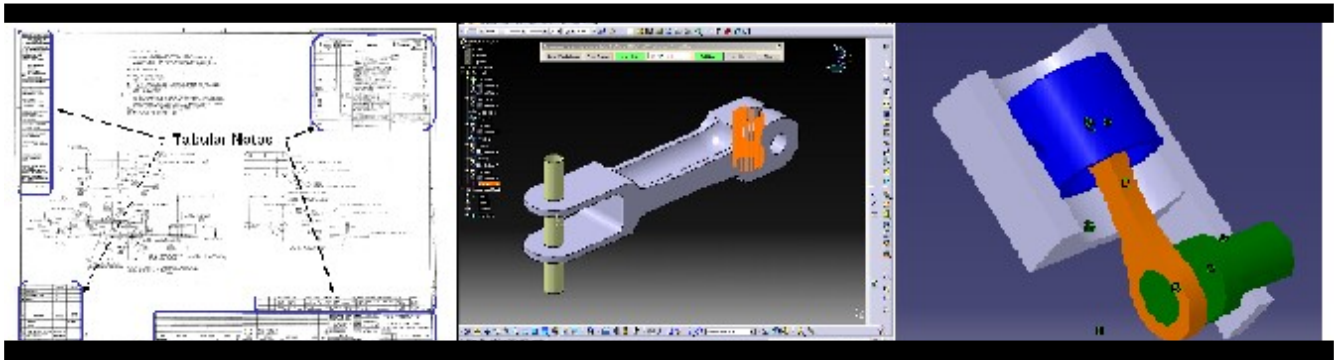


# Concadd

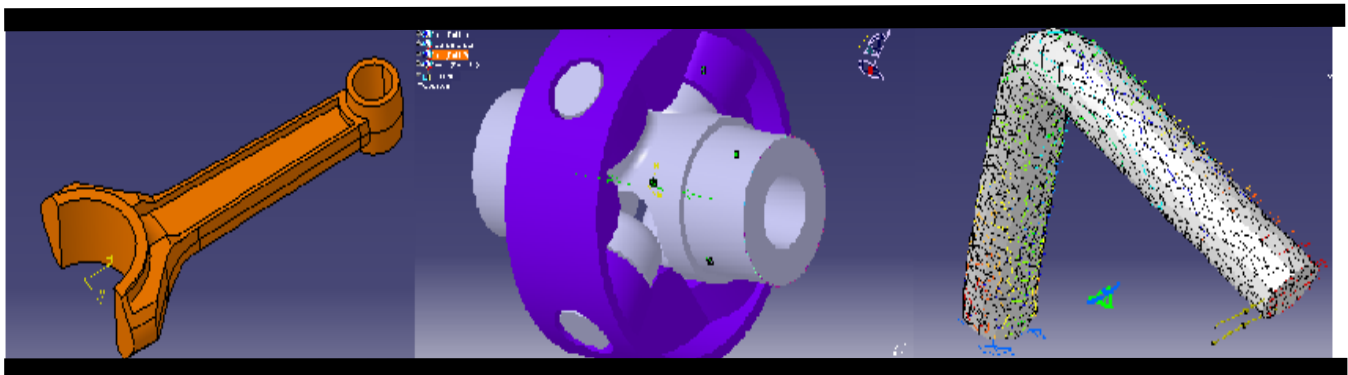


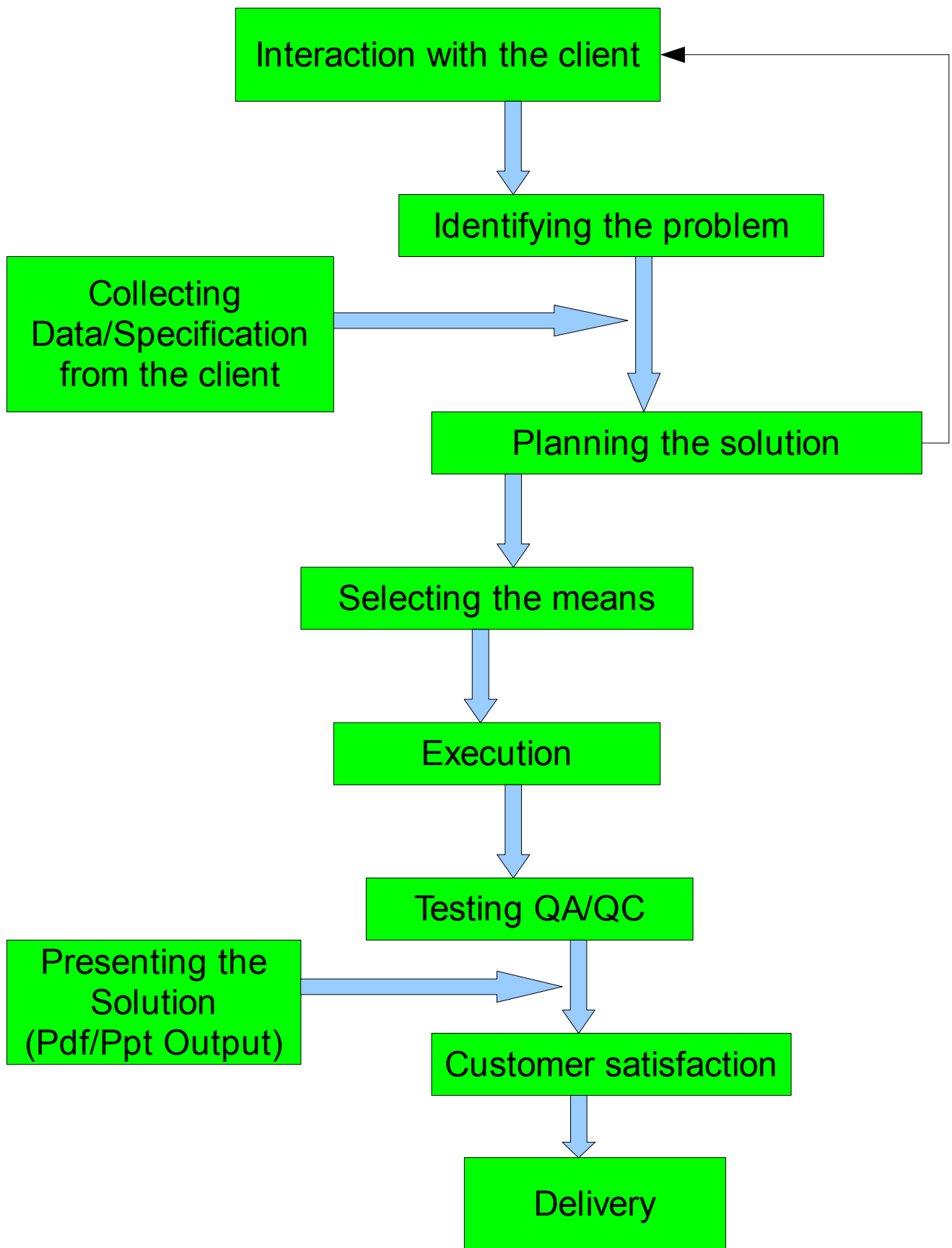
— Concept to Design

— Design to Production

— Design to Analysis

— Design to Optimisation





## Engineering Services

- Drawing to CAD conversion
- Solid Modelling (Surface, Sheetmetal)
- Assembly of Parts
- Translated Solutions using IGES, STEP, Parasolid, Acis
- Finite Element Analysis
- Reverse Engineering
- Kinematic Analysis and Design
- CNC - CL file>Post Processing > Machine Data file > NC codes
- Product Design
- Manufacturing Drawing
  - a)with GD and T
  - b)with Material Selection
  - c)with Manufacturing processes
  - d)with Process Planning
- Product Design for
  - a)Plastic components
  - b)forged components
  - c)Machined components
- Jigs and Fixture Design
- Material Handling System Design
- Special purpose machine Design
- Casting – Pattern Design , Die design

## **Software Expertise**

- *Ideas*
- *Unigraphics*
- *ProEngineer*
- *Catia*
- *Mechanical Desktop*
- *Solid Works*
- *AutoCad*

## **Hardware**

*Pentium powered workstation with >512Mb RAM and Graphics Card  
Memory >256Mb*

## **Technology**

*Access to Industries with CNC and R&D facilities.  
Contacts with Educational and Research Institutions.*

## **Consultation**

*With Engineers and Professors from leading Educational institutions and Industries.*

## **Clients**

- *Automotive industries*
- *Plastic appliance industries*
- *Aerospace industries*
- *Aeronautical industries*
- *Sheetmetal industries*
- *Manufacturing industries*

## **Careers**

*We are in the process of expanding our company so we will be employing Engineers on a regular basis We require personnel with competencies in various Engineering fields, please forward your resumes to [concaddcareers@gmail.com](mailto:concaddcareers@gmail.com). Please mention the relevent area of experience in the subject field.*

## **Contact**

*Please mail your queries and requirements to [concadd@gmail.com](mailto:concadd@gmail.com).*