Cross verification of physical parts w.r.t CAD model.

Measure dimensions of finished work to ensure conformance to the specifications using precision measuring instruments.

• Responsible for maintaining the quality and production records and communicating any issues with production supervisor.

• Responsible for work holding systems, tool applications and Setting-up 3 axis and 5 axis CNC machines (DMG MORI).

• Knowledge about the Quality Standards ISO 9001 and AS9100 used for manufacturing.

Discussion and meetings on seating parts with product development team and Quality team for the final inspection report

• Coordinating with production planning team for the availability of machines and parts to be machined.

Projects worked on:

• Assembly parts machining on UTAS A320 NEO seating etc. (Airbus, UTAS, GKN Aerospace, Honeywell, Fokker, Boeing, and spirit )

Key skills:

• Cad Tools: Catia V5, Solid Edge,

• Production Planning and Management.

• Root cause analyzing capability.

• knowledge of GD&T, MSA, Gauge R&R, 5S. and 7QC tools

Good Knowledge on limits ,fits and tolerance