

CHRISTO BABU

PROFESSIONAL SUMMARY

An independent and self motivated seeking beginner role to enhance and explore my technical knowledge. I hold a btech degree in Mechanical engineering from APJ Abdul Kalam Technological University

EXPERIENCE

Caparo Engineering India Ltd 24/3/2021 QC Inspector -

19/3/2022

- *Checking the whole section of the production unit.
- * Ensuring production is done according to SOP.
- * Giving approval to the very first product and such that the production team can proceed the production.
- *Inspecting each and every procedure in production section and checking the production is done in a proper way.
- * Giving approval to the first product that is produced in that day.
- * Receiving products from the production section.
- * Analysing the production procedures are completed or not.If not completed, then return the product to section and report it to the responsible person.
- *If production is completed, then checked for faults in the product like pinholes, dents, weld miss, weld count and checked for the welding is correct or not.
- * If any of them found then it is reworked.
- * Send it to finished goods area.
- * Pre-delivery inspection is done with every product which is going to export.
- * If any of the fault the product will hold.
- * If the product is fine then allow it it to dispatch.
- * Doing quality regarding system work on SAP.
- * Moving consumable and non-consumable parts from store to Quality department.
- * Moving good quality parts to production department.
- * Moving finished goods to dispatch area.
- * Moving defective parts to rejection area.

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SSLC

College of engineering and management Punnapra	2016-20
BTech Mechanical Engineer	
Christ central School Thiruvalla HSE	2014-16
Immanuel Mar Thoma central school	2013-14

PROJECTS

Patient Lift Model

Focussed on patient Lift Model using screw and nut technology to drive the platform using a motor without the requirements like machine room,hydraulic oil and pump box.

Bio inspired design aerodynamics of boxfish

Focussed on design of car to reduce the drag force for that the drag characteristics of a simplified boxfish were studied and it was found that a similar geometry to that a boxfish has a very favourable drag characteristics.

CERTIFICATIONS

Oil and gas technology

QA/QC in welding inspection

MEP

NDT LEVEL II

Piping and pipeline engineering

Heating ventilation and air conditioning