#  AMEEN

# MECHANICAL ENGINEER (QUALITY CONTROLLER)

**E-mail:** **ameen-394627@2freemail.com**

 **Tamil nadu, India.**

## Career objectives:

A responsible and challenging entry level position that will utilize my education and background, expand my knowledge, and offer opportunities for personal and professional growth.

## Educational Qualification:

Completion of **bachelor degree** in engineering and technology in the department of **MECHANICAL ENGINEERING** with **FIRST CLASS** at **ANNA UNIVERSITY, CHENNAI** on 2017.

## Work Experiences:

**Recent experience:**

**Quality controller**

**Singanallur, Coimbatore.**

**JULY 2018 – JUNE 2019.**

**Roles & Responsibilities:**

* To check the quality of the material or products (job).
* By using instruments like gauges, budge rod and hand grip gauge etc…
* Production department produce the spur gear and we can check the quality.
* By using computer numerical control (CNC) & vertical machining center (VMC).
* Spur gear is our major product and it is made up of cast iron.
* It is used in many industries like automobiles.
* To measure the diameter of the product by measuring gauges.
* There are two gauges “internal & external diameter measuring gauges.
* Fix the tolerance limit for required diameter.
* Spur gear having teeth and it contains some distance to measure.
* External diameter needs upto the +-0.3 tolerance limits.
* Using a rod grip to measure the perpendicular teeth distance.
* Also using a rod role (budge) to measure gear hole.
* Finally, the product (job) is transferred to the quality assurance section.

**Previous experience:**

**Training engineer (coordinator)**

**Cuddalore.**

**JULY 2017 – JUNE 2018.**

**Roles & Responsibilities:**

* Working as a training engineer to learn following duties.
* Working as a site coordinator to scheduling the duties.
* Handling construction site project with coordination.
* Knowledge in handling of machineries like lathe (cnc), grinder and driller.
* Working with efficient plumbers & electricians as an helper.
* Gaining of knowledge in pipeline fittings & joints.
* To use the fitting & joints for required pipeline with definite dimensions.

## Academic projects:

* **MINI PROJECT:** Power generation using speed breakers.
* **MAIN PROJECT:** Drain water cleaner by chain sprocket mechanism.

## Software exposure:

* Basic knowledge in PRO-E (Creo) & AutoCAD software.
* Good knowledge in Microsoft office (Word, Power point & excel).
* Proficient in Microsoft Windows (8, 10) operating systems.

## Personal details:

Date of Birth : JUNE, 1996

Gender : MALE

Marital status : UNMARRIED

Religion : ISLAM

Nationality : INDIAN (TAMILNADU) Languages known : ENGLISH, TAMIL

## Declaration:

I hereby confirm that the information furnished above is all true to the best of my knowledge.

### DATE:

**PLACE: (AMEEN )**