

# Job Title: Engineer

## Job Identification

---

QA Engineer

## Mission Statement

---

To Manage implementation of QA procedure, HACCP & FSSC system monitoring for water treatment, Syrup preparation, Laboratory, process control and waste water management system.

## Main Responsibilities

---

QA Engineer

Mission Statement:

To Manage implementation of QA procedure, HACCP & FSSC system monitoring for water treatment, Syrup preparation, Laboratory, process control and waste water management system.

Main Responsibilities:

- Ensure the product, package quality remains at the required quality by the organization. Custodian of Quality related records.
- To oversee line start-up and shutdown procedures to ensure that the product is within specification
- Manage the daily quality reports from the quality control staff and take corrective measure if required. Carry out tests specified in daily quality plans and work plans within the assigned department
- Update the corrective actions plan which has been developed after conducting quality audit.
- To check accuracy and condition of testing equipment's on a regular basis and to guide lab staff accordingly.
- Ensure date code policy implemented. Retention samples are well kept and records available
- Consumer response survey analysis & report to management
- Make inspection of incoming raw material. In case of any dissatisfaction rise due to the quality matters pursue the suppliers if required
- Ensure the effective Implementation of quality & food safety established systems during production
- Ensure compliance of all safety and environment as per established procedures and specifications
- In case of nonconformities, inform the authorities, stop production if needed, take required corrective-preventive actions and keep record
- Ensure cleaning and sanitation as per company standards

## Candidate Education

---

☒ Master's Degree

☒ Bachelor's Degree

Major for Education: B.Sc. in Chemistry / Micro-biology or B.Sc. in Food Technology, Chemical Engineering or equivalent.