# ARUNKUMAR E

# No:11/4\_21 MUTTER ROAD MECHERI MUTTER DAM (TK) SALEM -636453 TAMIL NADU,INDIA 9360748694 | arunkumars18594@gmail.com

#### **OBJECTIVE**

To work and excel lin an organization which has an environment to empower encourage and inspire me to do the best work in my life. To work keen on safety, Quality and time the fundamental principles of organizations.

#### **EDUCATION**

• The Kavery Polytechnic college

2020 Diploma in chemical 69%

Meenampark Matriculation Higher Secondary School

Mar 2017 SSLC 66%

# **EXPERIENCE**

Henkel Anand India pvt Ltd, Chennai - 602177

Nov 2020 - Nov 2021 Officer Production

#### **JOB PROFILE**

- Ensure smooth execution of daily production.
- Achieve and review the plan Vs actual by Day/Shift vice.
- Responsible for 100% PPE compliance in shop floor and doing safety wall around on every week.
- Ensure the 5S in workplace
- SIGMA is continuous process batch of daily production.
- o Batch process in through by MES.

# **GENERAL**

 Daily production review, Batch cycle time review, down time analysis, manpower utilization, manpower efficiency, Review of Recycling data, Review of skill Matrix.

### STOCK TACKING

Weekly, Monthly, Quarterly stock taking, documentation, VARIANCE Calculation, SAP Hygiene

### **QUALITY**

- Review of all quality records and files, random internal audit on quality, Verification on updating of check lists, my mechine concept – follow up, asset hygiene.
- India Nippon Electrical limited ,Hosur

Jun 2022 -

Production

### **JOB PROFILE**

- Responsible for 100% PPE compliance in shop floor and doing safety wall around on every week.
- Ensure the 5S in workplace
- The Manufacturing processes are competently backed up by an advanced Tool Room and an inhouse SPM/ Process Plant manufacturing facility.

# **QUALITY**

o The company's QA measures stand on the foundation of a solid belief that quality begins and ends with the customer.

# **SKILLS**

• MS office AUTOCAD (2D)

### **PROJECTS**

# Extraction of natural dyes from plants

- The main idea of extracting dyes from plant (natural) sources is to avoid the environmental pollution. Present days with global concern over the use of eco-friendly and biodegradable materials, considerable research work is being undertaken around the world on the application of natural dyes in textile
- The use of natural dyes for textile dyeing purposes, decreased to a large extent after the discovery of synthetic dyes in1856.

#### **Materials And Methods**

- Plant source
- Cotton Cloth
- Bowls
- o Filters Papper

# Plants used

- Beetroot
- Red Cabbage

# **Extraction of Dyes from the Plants**

The workstation was covered with the newspaper. Fresh vegetables and flowers especially with bright colors were selected.

#### **LANGUAGES**

• TAMIL, ENGLISH

# **PERSONAL DETAILS**

Date of Birth : 02/01/2002
Marital Status : SINGLE
Nationality : Indian
Religion : Hindu
Gender : Male

Father's Name : ELUMALAI

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