






# ANJUSH JOSEPH

Recent B.Tech graduate in Polymer Engineering with a strong interest in data analysis and problem-solving. Familiar with Excel, Material testing, and Basic processing Techniques. Eager to apply academic knowledge in practical settings and gain industry experience. Motivated, quick learner, and ready to contribute to roles in manufacturing, Quality control, or R&D.

## CONTACT

-  7012083400
-  anjushjoseph03@gmail.com
-  Puliurumbil(H),Poolakkadavu, Marikunnu P.O,Calicut 673012

## SPECIALISATIONS

- Rubber Compounding & Mixing
- Polymer Analysis
- Tyre Technology
- Paint and Adhesives
- Material Science
- Data analysis
- Power Point
- MS Excel

## LANGUAGE

- English
- Malayalam
- Hindi

## MACHINES HANDLED

- Compression Moulding
- MFI
- Injection Moulding
- Mechanical Testing - UTM & Viscometer
- Extruder

## EXPERTICE SKILLS

- Data Analysis (AIIP)
- Problem Solving (AIIP)

01

## PERSONAL DETAILS

- DATE OF BIRTH : 16-12-2003
- NATIONALITY : INDIAN
- GENDER : MALE

02

## EDUCATION

- CENTRAL BOARD OF SECONDARY EDUCATION (2019)  
(Little Flower English Medium School) - 86%
- HIGHER SECONDARY EDUCATION (2019-2021)  
(Chinmaya Vidyalaya, Thondayad ) - 89.92%
- BACHELOR OF TECHNOLOGY (2021-2025)  
(University College Of Engineering, Thodupuzha)  
Polymer Engineering

03

## TRAINING

- Attended short term training in National Institute of Rubber Training, Kottayam
- Attended short term training on plastic processing at CIPET Palakkad
- Attended short term training on plastic processing at Agney Polysoft, Thiruvananthapuram
- Attended short term plant training on pipe manufacturing at TOMS Pipes, Changanasseri

04

## PROJECT

- MAIN PROJECT ( JAIN UNIVERSITY , KANAKAPURA)  
(Project Intern)
  - Exploring the synergy of magnetism and electrocatalysis
  - Humidity Sensing
- MINI PROJECT on Hawaii Chappal