**Objective**

To work in a stimulating environment and to reach higher echelons in an organization that offers potential for advancement and professional growth while allowing utilizing one's acquired skills and experience

# Educational Profile

Course : M.Tech in Applied Electronics & Communication System (2012-2014) University : Calicut University

Percentage : 7.17

Course : B.Tech in Electronics & Communication Engineering (2004-2007) University : Mahatma Gandhi University

Percentage : 60.5

Course : Higher Secondary (2000-2002)

Percentage : 68 %

Course : S.S.L.C (1999-2000)

Percentage : 77.7 %

# Work Experience I.

Employer : Argon Global - Qatar Designation : Team Coordinator Department : Telecom

Period : January 2015- December 2015

# Responsibilities

* Maintaining transmission site database and release transmission path for new sites
* Preparing & Circulate alarm reports.
* Coordinate with the field engineers for maintenance
* Preparing & Circulate Daily Outage analysis report
* Preparation of Daily/Weekly/Monthly reports for Planning Manager
* Daily interaction with the Field engineers & Cluster Leads for monitoring the field data
* Preparation of Periodic Project Progress Reports and presentations as per Circle

# II.

Employer : Indian Space Research Organization Designation : Project Trainee

Department : RF System Group

Period : October 2013-June 2014

# Responsibilities

* + Assisting the Scientist
  + Completion of Project

**III.** Institution Name : Mahatma Gandhi University college of Engineering, Kerala Designation : Lecturer

Period : February 2008 to September 2012

# Responsibilities

* + Conduct lectures and preparing the material for graduate and undergraduate students
  + Manage the PowerPoint presentation for students
  + Conduct Seminars and Practical Lab
  + Organize the industrial visit for students
  + Provide the help for Project
  + Participate in student recruitment, registration, and placement activities
  + Conduct various University Practical Examinations
  + Initiate, facilitate, and moderate classroom discussions

# Projects

Design & Simulation of Quadrifilar Helix Antenna in UHF band Monitoring & Controlling of Ethernet Enabled Embedded Devices

# Technical Skills

* Word, Power Point
* MATLAB, CST Microwave Studio

# Personal details

D a t e of Birth : 26-05-1985

Sex : Female

Nationality : Indian

Marital Status : Married

Visa Status : Visit

**First Name of Application CV No:** **1704366**

Whatsapp Mobile: +971504753686

