**RESUME**

**REVATHY AS**

**B.Tech (*Electronics & Communication*)**

**Ph : *+*918281924553**

**Email : revathyas14@gmail.com**

**Career Objective:**

I have a clear aim of devoting my services fully for the success of the firm which I serve, not only for my personal achievements but also for the institution and the nation as a whole.

**Areas of Interest:**

* Installation & configuration of different Operating Systems
* Manage the networking & system administration
* C programing

**Key Strength:**

* Good leadership qualities.
* Willingness to learn new things.
* Aptitude for creative work.
* Ability to learn and adapt quickly to new software

**Educational Qualification:**

* **B.Tech Electronics and Communication Engineering,** Muslim Association College of Engineering(2011-15)

**KERALA** University, Kerala

Aggregate **66%**

**E**lectives Taken: Biomedical Engineering

MEMS (Micro Electro Mechanical Systems)

FUZZY System

Electronic Instrumentation

CDMA (Code Division multiple access)

DCN (Discrete Control and Navigation)

* **XII. Science with Biology and Mathematics,** GHSS Palayamkunnu (2011)

Govt. of Kerala Board

Aggregate **78%**

* **X. SSLC,** GVHSS Njekkadu (2009)

Govt. of Kerala Board

Aggregate **97%**

**Academic projects:**

* **Mini Project** **– OBSTACLE AVOIDING ROBORT**

This is an obstacle avoiding robot without using microcontroller. It is robot which deviate its path when an obstacle is in its path.

* **Main Project** –**RF OPTIMIZATIN IN GSM NETWORK**

Company: **RTTC (BSNL), TRIVANDURM**

The optimization is ensuring the network is operating with optimum efficiency and within the defined quality of service constraints. This is achieved by implementing corrective action and procedures to rectify network problems identified through analysis of performance management monitoring parameters of radio network through drive test contacted.

* **Seminar** – **COHERENT DWDM TECHNOLOGY**

This seminar deals with the high speed data communication through optical fibers. Coherent Dense Wave length Division Multiplexing ensures data transfer rate greater than 100mbps.

**Technical Skill:**

* **Network Engineering**.

Course Details **: CCNA** (Cisco certified network associate)

**: CCNP** (Cisco certified network professional)

**: MCSE** (Microsoft certified Solution Expert)

**Computer Competency:**

* **Operating Systems :** Windows XP/VISTA/7/8
* **Languages :** C, C++, MATLAB,MC
* **Tools :** VMware workstation 11.0, Cisco Packet tracer, GNS3,

Microsoft Virtual PC, Eagle

**Personal Profile:**

Name : **REVATHY A.S**

Father’s Name : Sreekumar K

Address : PANAYILVEEDU,Manamboor

Manamboor PO, Kallampalam, TVM,

Kerala -695611

Gender : Female

Date of Birth : **28-10-1993**

Religion : HINDU

Hobbies : Listening To Music, Gardening

Passport No. : **N0641079**

Languages Known : English, Malayalam, Hindi

**Declaration:**

I hereby declare that the information furnished above are true and correct to my best knowledge and belief.

**Place: Trivandrum**

**REVATHY A S**