Anjana

[Anjana.350393@2freemail.com](mailto:Anjana.350393@2freemail.com)

Curriculum Vitae

"Make the change that you want to see in the world"

Carrier Objective

Seeking a position to utilize my skills and abilities in the progressive organization that oﬀers professional growth while being resourceful,innovative and flexible.

Education

2014–2016 **M-Tech in Communication Engineering**, Royal College of Engineer-ing & Technology, Calicut University – India, CGPA – 8.09.

First Class with Distinction

2009–2012 **B-Tech in Communication Engineering**, MBC College of Engineering & Technology, Mahatma Gandhi University – India, Graduated with First Class.

2006–2009 **Diploma in Electronics & Communication**, SSMPTC (Malappuram-India), Kerala University – India, Diploma Holder with Distinction.

2003–2006 **SSLC**,Technical High School (Malappuram-India), Kerala University –India, SSLC Holder with Distinction.

Training Undergone

Undergone a three month **Carrier Program(Propel)** with .Net specification at **Faith** **Infotech Academy for Professional Advancement**-Technopark.

Experience

2012-2014 **Royal College of Engineering & Technology**, Worked as a Teaching Assistance for 2 year., The Royal College of Engineering & Technology is one of the Engineering Institutions in Thrissur, Kerala, South India., The college is aﬃliated to APJ Abdul Kalam Technological University of Calicut .

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

Computer Skills

* **Programing Language:**Matlab,C/C++,Asp.Net,XML,Latex
* **Database**:Oracle
* **Scripting Language**:HTML

Language

English,Malayalam,Tamil.

Achievements

Undergone the trainingfor PIC programing at QUEST Ernamkulam.

Published Paper

ROCKS’15 Throughput Maximization in Wireless Powered Communication Networks.

Interna-

tional

Conference

at RCET-

Akkikkavu

ICNFSET’15 An Approach to Information Maximization in Fiber Optic Communication Interna- System.

tional Conference at AWH-Calicut

National BER Improvement and Transmission Time Minimization for MIMO with Conference Energy Harvesting Transmitter.

ICIIECS’16 Energy Eﬃcient Multicastiong in Power Controlled Multihop Wireless

Interna- MESH Networks

tional

Conference

at

Karpakam

Interests

* Playing Chess
* Swimming
* Reading
* Shuttle

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

Personal Information

DOB :

25/11/1990 Gender:

Female Nationality:

Indian

Declaration

I hereby declare that the information above furnished is true to the best of my knowledge

and belief.