RESUME

D.ANITHA No.487,INDIRA GANDHI STREET,

PERIYAR NAGAR -SOUTH, VIRUDHACHALAM, CUDDALORE DISTRICT, TAMIL NADU, INDIA. MOBILE: 9443743533

Email ID: anitha.manitha.m3@gmail.com

PROFESSIONAL OBJECTIVE:

A challenging, research oriented career in the field of teaching which enhances my interest to learn more and enables me to contribute the acquired knowledge to the organization's growth optimistically.

Work Experience:

- ➤ Worked as LECTURER in SRI JAYARAM ENGINEERING COLLEGE, Cuddalore in the Department of Computer Science and Engineering from 20th AUGUST 2007 to 31th MAY 2008.
- Working as a TEACHING FELLOW in University College of Engineering Panruti, Panruti in the Department of Computer Science and Engineering from 19th JULY 2013 to till date (with a break of 5 days for every 6 month).

EDUCATIONAL PROFILE:

Ph.D : Registered(on 2018)

Pursuing(Doing course work)

Master of Engineering

Specialization : M.E. (COMPUTER SCIENCE AND

ENGINEERING)

August 2010 to May 2012.

University : Annamalai University

OGPA : First class

7.93%

Bachelor of Engineering : B.E (COMPUTER SCIENCE AND

ENGINEERING)

University : Anna University,

College : Velalar College of Engineering and

Technology, Erode

Percentage : 63% (Second Class)

Higher secondary Examination : State board, March 2001

School : NLC Girls Higher Secondary School, Neyveli.

Percentage : 54%

SSLC Examination : State board, March 1999

School : NLC Girls Higher Secondary School, Neyveli.

Percentage : 60%

AREA OF INTEREST:

Image Processing

Theory of Computation

Compiler Design

Conferences:

1.INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND DRASTIC INNOVATIONS IN ENRGY THRIVE on the topic "Ejection of Salt and Pepper Noise by Filters (MF and AMF).

- 2. INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND DRASTIC INNOVATIONS IN ENRGY THRIVE on the topic "Enhancing the quality of Medical Computerized Tomography Image by using Adaptive Bilateral Filter"

 3.NATIONAL CONFERENCE ON TECHNICAL ADVANCEMENT IN COMPUTERS AND COMMUNICATON on the topic "Elimination of Color Cast and Increasing in Underwater Image".
- 4. NATIONAL CONFERENCE ON TECHNICAL ADVANCEMENT IN COMPUTERS AND COMMUNICATON on the topic"Improving the Visual Quality of Images by using Hitogram Equalization".

JOURNAL:

Published paper in the journal IJSIP on the topic" UNDERWATER DIGITAL IMAGES ENHANCED BY L*A*B*

COLOR SPACE AND CLAHE ON GRADIENT BASED SMOOTHING" on 2018.

PERSONAL DETAILS:

Father's Name : P.DHARUMAN

Date of Birth : 12.11.1981

Sex : Female Marital status : Married

DECLARATION:

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

(D.ANITHA)