

## RESUME



**S.THENMOZHI,**  
**ASSISTANT PROFESSOR,**  
**DEPARTMENT OF COMPUTER SCIENCE,**  
**ARULMIGU PALANIANDAVAR ARTS COLLEGE FOR WOMEN,**  
**PALANI,**  
**DINDIGUL (DT), 624601.**  
**Mobile: 6369223110, 8760141864**  
**Email : s4thenmozhi@gmail.com**

### Objective

To work in a challenging and innovative environment and continuously learn the unexplored aspects of technology and apply the acquired knowledge effectively to excel in a demanding and dynamic environment for the growth and welfare of the organization as well as myself.

### Educational qualification

Course	Name of the Institution	Board/ University	Year of Passing	Percentage /CGPA Scored
M.E (CSE)	J.J College of Engineering and Technology, Trichy	Anna University Chennai	2012-2014	7.52
B.TECH Information Technology	Dhanalakshmi Srinivasan Engineering College, perambalur	Anna University Trichy	2008-2012	7.33
12 <sup>th</sup>	St.Joseph's Girls Hr.Sec School	State Board	2007-2008	68.1%
10 <sup>th</sup>	St.Joseph's Girls Hr.Sec School	State Board	2005-2006	81.2%

## Technical skills

Programming Languages : C, C++, VB.NET  
Operating System : Windows XP/2007.  
Database : MsAccess

## Area of Interest

- **Computer Networks**
- **Mobile Computing**
- **Operating system**

## Inplant Training

- One week training on embedded system in EDGE TECHNOLOGY at Chennai.

## Achievement

- Runner in carom (doubles) in intra college sports meet.

## Project details

### B.E Project details:

I had done a project entitled Adaptive Workload Prediction of Grid Performance. Predicting grid performance is a complex task because heterogeneous resource nodes are involved in a distributed environment. Long execution workload on a grid is even harder to predict due to heavy load fluctuations. In this paper, used Kalman filter to minimize the prediction errors and also applied Savitzky-Golay filter to train a sequence of confidence windows. The purpose is to smooth the prediction process from being disturbed by load fluctuations. This paper presents a new adaptive hybrid method (AHModel) for load prediction guided by trained confidence windows. Tested the effectiveness of this new prediction scheme with real-life workload traces on the AuverGrid and Grid5000 in France. The model was proved especially effective to predict large workload that demands very long execution time, such as exceeding 4 hours on the Grid5000 over 5,000 processors.

### M.E Project details:

I had done a project entitled Anonymity Protection in MANETs. The Mobile Adhoc Networks provide Anonymity protection to source, destination and routes. To offer high anonymity protection at a low cost, proposed an Anonymous Location-based Efficient Routing protocol (ALERT).It hides the data initiator/receiver among many initiators/receivers to strengthen source and destination anonymity protection. Thus, ALERT offers anonymity protection to sources, destinations, and routes. It also has

strategies to effectively counter intersection and timing attacks. It is theoretically analyzed ALERT in terms of anonymity and efficiency. Experimental results exhibit consistency with the theoretical analysis, and show that ALERT achieves better route anonymity protection and lower cost compared to other anonymous routing protocols. Also, ALERT achieves comparable routing efficiency to the GPSR geographical routing protocol.

### **Journal published**

- I had published a paper entitled A Efficient Role Mining – RBAM with constraint satisfaction problem published in International Journal of Advanced Information and Communication Technology Journal volume 1, Issue 10, February 2015.

### **Paper presentation**

- Presented a paper entitled 4<sup>th</sup> Generation Mobile Technology in SVS College Trichy.
- Presented a paper entitled Anonymity Protection in MANETs in the National Conference on Computational and Internetworking Information Technology (NCCIT'14), held in Anna University, Regional Centre, Coimbatore
- Presented a paper entitled Anonymity Protection in MANETs at the International Conference on Recent Innovations in Engineering conducted at Sri Subramanya College of Engineering and technology, Palani

### **Workshop**

- Workshop on Image and Pattern Recognition (WIPREC'12) at bit campus Trichy.
- Workshop on network simulator 2 at Tagore Institute of Engineering and Technology, Deviyakurichi, Salem.

### **Working Experience**

- I had been working as a lecturer for one year ( from June 2014 to may 2015) in Sri Ayyappa polytechnic college, Aivadhugudi, Cuddalore district.
  - I am working as a office staff in Arulmigu Palaniandavar Arts College For Women, Chinnakalayamputhur , Palani ( from 04.01.2017 to Till date)

**S.THENMOZHI**