**DEGREE**: Master of Engineering

**BRANCH**: Power System Engineering



### **BIO DATA**

#### **CAREER OBJECTIVE**

To work in an environment that encourages innovative thinking, recognition and career development where I can utilize my skills and gain experience while improving the institution and learning ability of students.



**SABARI.L.UMAMAHESWARI** 



### PERMANENT ADDRESS

SABARI.L.UMAMAHESWARI, Flat D, Block A, KCS Ayappan Apartments No 15, Elumalai Street, Selaiyur Tambaram, Chennai-73 Tamilnadu.

Ph: 9884382428

Email: <u>umaanagha.sabari@gmail.com</u>



# PERSONAL INFORMATION

Date of Birth : 10<sup>th</sup> June, 1980

**Age** : 37

Sex : Female

**Father's Name**: Mr.Lakshmanan.S (Late)

Mother's Name : Mrs.Indra.R

Mother Tongue : Tamil

Languages Known : Read: English & Tamil

Write: English & Tamil

Speak: English, Tamil, Malayalam



# **ACADEMIC DETAILS**

Course	Name of the institution	BOARD/ UNIVERSITY	YEAR OF STUDY	MARKS % /CGPA/CLASS
ME	JAYARAM COLLEGE OF ENGINEERING AND TECHNOLOGY	ANNA UNIVERSITY CHENNAI	2013	8.52/First class with Distinction
BE	EASWARI ENGINEERING COLLEGE.	MADRAS UNIVERSITY	2001	70.21/First class
DIPLOMA	THIAYAGARAJAR POLYTECHNIC COLLEGE	AUTONOMOUS	1998	80.96/First class
SSLC	St . Mary's Girl's Higher Secondary School, Mettur	State Board	1995	90%



### **SOFTWARE SKILLS**

Package : MS Office, MATLAB 7.0, Power World

Platforms used : Windows



# AREA OF INTEREST

- Power system operation and control
- > Facts
- ➤ HVDC
- ➤ Restructuring power systems
- Power Quality



### **EXPERIENCE**

SL. No.	NAME OF THE INDUSTRY	DURATION	YEARS OF EXPERIENCE
1	RMK Engineering COLLEGE	13/5/2014 TO TILL DATE	2.9
2	Paavai college of Engineering, Namakkal	3/06/09 to 30/06/11	2
3	T.J Institute of technology, Chennai	20/06/05to 19/10/07	2.6
4	AVC college of Engineering, Mayiladuthurai	1/08/02 to 30/04/04	1.8



### **PROJECT WORK**

Project Work done on "Adaptive combinational load shedding methods to enhance power system stability".



#### WORKSHOPS

- ➤ Reactive power compensation in substation and distribution system conducted by Jayaram College, Thuraiyur.
- ➢ Power quality issues and improvement conducted by PSG college of technology, Coimbatore
- Emerging trends in power Engineering conducted by Sona college of Technology, Salem
- Advance control systems ,FDP conducted by MIT Chrompet



#### TRAINNING UNDERGONE

- Successfully completed First Level of Mission 10X by Wipro Innovation Training in Engineering Teaching
- > Effectively acted as Mentor for placement training
- > Department In-charge for sending Various Proposals
  - Successfully completed NPTEL online course on "Power Electronic Converters"



#### PERSONAL SKILLS

- Exceptional listener and communicator who effectively conveys information verbally and in writing.
- ➤ Ability to listen and learn from criticism.
- Resourceful team player with good leadership qualities.
- > Posses good time management skills and work well under pressure.

#### **DECLARATION**

I, **Sabari.L.Umamaheswari** do hereby declare that the information furnished above is true to the best of my knowledge and belief.

**SIGNATURE**