

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: umaanagha.sabari@gmail.com



PERSONAL INFORMATION

Date of Birth : 10th 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



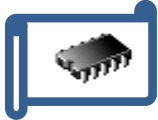
AREA OF INTEREST

- 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

Sabari.L.Umamaheswari