

L.PRIYADHARSHINI

D.E.E.E., **B.E**

E-mail

Priyadharshini2767@gmail.com

Mobile Number

Phone:9952075543

Current Residential Address

NO:26 Nadesan nagar ,madhavaram,Chennai-60.

Personal Details

Father's Name:

P.Logasubramanian

Date of Birth : 29.09.1989

Sex : Female

Marital Status: married

: Indian Nationality

Languages

Known : Tamil & English

CURRICULUM VITAE

Objective

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhanching my professional skills with learning and experience for career growth

Educational Qualification

Diploma in electrical engineering

Bachelor of engineering

Area of Interest

Powerelectronics, Computernetworks, Quality management

Technical Proficiency

♣ M.S office,M.S dos

Educational Qualification

Course	Institution	Board / University	Year	Aggregate (%)
B.E	Velammal institute of technology	Annauniversity	2014	6.9(c.g.p.a)
DIPLOMA	Ayyanadar janaki ammal polytechnic collage	Directorate of technical education	2011	78%
10th	Ramakrishna matriculation hr.sec.school	Matriculation	2005	60%

INDUSTRIAL TRAINING:

Completed six weeks training in **ICF(integral coach factory)** coach factory perambur.

DESCRIPITION:

IN coach factory they build a train coaches from different states ,and exports coaches to other countries expecting to produce 4000 units in 2020,an electric train requires a voltage of 420 volts by lines

Completed training in ENNORE THERMAL POWER PLANT

DESCRIPITION:

IT is coal based power plant the power station has been a major provider of electricity in state and its production capacity increased.presently it has installed 450 MW.

WORKSHOP:

ERP,PLM and Cloud computing

ACADEMIC SYMPOSIUM:

We conducted symposium in our collage to innovate ,create a projects,fro m other collages they came to attended the symposium.i am a part of certificate community.

ACADEMIC PROJECT:

Low Tension Distribution based on smart grid,

From this project we monitor and improve the electric bill easily and to maintain the rated voltage and current.if any other voltage drop or exceeding voltage it boost the current during drop, it cuts the power during overload.

Leadership
Communication
Declaration
I hereby declare that all the information furnished above are true, complete and correct to the best of my knowledge and belief.

L.Priyadharshini

KEY STRENGTH: