

CURRICULAM VITAE

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Objectives:

- To acquire a position more suited to my skills and capabilities. I intend to pursue a deep rooted career in software and electronics science related prospectus suited to my knowledge criteria...
- Endeavor to make the best use of my Skill sets/Potential to benefit the Organization.

Personal Information:

Date Of Birth:	28/05/1980
Sex:	Female
Nationality	Indian
Educational Status	M.Sc., M.Phil., C.L.P., SET.,
Languages Known	Tamil and English
Community	SCA

Academic Qualifications:

Degree	University/ Board	Year of Passing	Percentage
SSLC	State Board	1996	57%
HSC	State Board	2000	55.5%
B.Sc., (Electronics)	Madurai Kamaraj University, Madurai.	2003	62%
M.Sc., (Industrial Electronics)	Bharathidasan University, Tiruchirappalli.	2006	74.6%
M.Phil (Electronics)	Bharathidasan University, Tiruchirappalli.	2007	80%
SET	MotherTeresa University, Kodaikanal	2018	-

Academic Projects:

Project 1(UG)

Title : **IC TESTER (IC 555 & IC 741)**

Team Size : 2

Duration : 6 month

Project Description

The Project is very useful for electronic hobbyist because both 555 and 741 are used in most of the project an easily performed with good result Due to the use of PND in this project is easily assembled . This checks the quality and fitness of IC 555 and 741 .So there can be used in other projects. The working of this project is very simple and output of the circuit can beconformed from FND display.

Project 2(PG)

Title : **EMBEDDED BASED GPS FOR TRAIN TRACTION**

Team Size : 1

Duration : 2 month

Project Description

This project deals in regularizing the traffic monitoring the location of the train to make it easy for the customers and signaling at the un manned railway gat and monitoring the location of the train to make it easy for the customers.

Project 3(M.Phil)

Title : **SOVEREIGN PATH FINDER**

Team Size : 1

Duration : 3 month

Project Description

The project is armed to developer Autonomous pathfinder Robot with PIC 16FS77A As hear of the system. This Robot can also be controlled using Raid frequency. In case robot is unable to find a free path due to large number of surroundings obstacles it produces an alarm and relinquishes its control to the remote controller unit. The system finds applications in area such as defence filed. Medical filed, Hazardous Working environments etc.

Working Experience:

Name Of The College	Year	Year	Month
Govt arts college for women,Ramanathapuram	Aug 2007- Dec2007	-	4
Govt arts college for women,Ramanathapuram	2009-2010	1	
Bhaktavatsalam Memorial College for women,Chennai	Jan 2011- Mar 2019	8	
Govt arts college,Paramakudi.	Mar 2019-Till date	2	4

Declaration:

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

Date:

Place:

Yours Truly,
(K. VISALAKSHI)