Prakash Ravichandran

Electrical and Electronics Engineering	9360230757
♥1/202,South Street,Varakuppai(post),	□ Prakash.eee1
Lalgudi(tk), Trichy(dt),	
621651.	

Ш	936023075	7	
\succeq]Prakash.eee	18krct@gn	nail.com

CARRIER OBJECTIVE

To be an astute leaner and the best performer in your organization. So that I can build an innovative career in your esteemed organization by using my skills and other significant talents.

ACADEMIC BACKGROUND

COURSE	YEAR OF	BOARD/	INSTITUTION	PERCENTAGE/
	COMPLETON	UNIVERSITY		CGPA
			K.Ramakrishnan College	
BE EEE	2018-22	Anna University	of	9.1%
			Technology,Samayapuram	
HSC			Vetri Vidyalaya Higher	
	2017-18	State Board	Secondary	92.5%
			School, E. Vellanur.	
			Vetri Vidyalaya Higher	95.3%
SSLC	2015-16	State Board	Secondary	
			School, E. Vellanur.	

AREA OF INTEREST

- Renewable Energy System
- Electrical Circuit Analysis

CORE SKILLS

- Circuit Designing
- Develop Electrical Drives
- *

SOFTWARE SKILS

- Java Programming
- **❖** HTML5
- CSS3
- Javascript

PROJECTS

Title: Electric Vehicles using Bloom Energy

Description: To run a electric vehicles using solid oxide fuel cells

Title: Embedded System Hand Held Attendance Rigister

Description: To verify who is actually clocking in and out of each day using RFID card.

TRAINING

Company Name: TANGEDCO, Trichy.

Duration: 15 days

Purpose: High Voltage Distribute Analysis.

TECHNICAL SKILLS

Web Designing

CO-CURRICULAR ACTIVITIES

❖ Presented a paper on **BLOOM ENERGY** in National Level Technical Symposium *TEK -CLUSTER'20* On February 2020.

Presented a paper on Electric Vehicles using Bloom Energy in International
Conference in Sona college of Engineering, Salem .

ACHIEVEMENTS

- ❖ I have participated in Paper Presentation held as a part of the National Level Technical Symposium *ICE TECHFEST-2019* and won 1st Prize on 30th August 2019.
- ❖ I have participated in Paper Presentation held as a National Level Technical Symposium *KRANTI-2020* and won 1st Prize on 13th February 2020.
- ❖ I have secured the 2nd place in Paper presentation titled as BLOOM ENERGY in one day online National Level Technical Symposium *TEK CLUSTER'20* Organized by Department of EEE on 30th September 2020.
- ❖ I have been awarded the 1st prize in the Paper Presentation *0f FAISCA'20*, a National Level Technical Symposium conducted by the department of EEE on 29th October 2020.

PERSONAL DETAILS

D.O.B: 25/03/2001Sex: MaleNationality: IndianMarital Status: Single

Educational Qualification: BE EEE, Web Designing

Language Known: Tamil, English

DECLARATION

I declare that the information furnished above is true to the best of my knowledge.

Place: Trichy

Date: 2021 (Prakash Ravichandran)