# **RESUME**

## **VIKSHITA SADANAND MORE**

Address: Ramchandra Apartment Room no 1, 2<sup>nd</sup> floor, Mhasoba Chowk Tisgoan Road Behind Shivsena Shaka , Kalyan(E).-421306 Contact: 9664300717 Email Id : vikshitamore18@gmail.com Linkedin Id: linkedin.com/in/vikshita-more-90014a169

## **OBJECTIVE:**

I have completed BE in Electrical Engineering from Mumbai university. I am well versed with MATLAB, AutoCAD. I am good at adapting the skills and learning. I have also presented poster in an IEEE conference, ICCDW 2020.Objective is to find a job in a reputed and growing firm that lets me explores my skills while contributing to the growth of the company.

## ACADEMIC QUALIFICATIONS:

Degree	Year	University/Board	School/College	Percentage/Pointer
B.E. in			Atharva College	
Electrical	2020	Mumbai University	of Engineering	8.69 CGPA
Engineering			of Engineering	
Diploma in			K. J. Somaiya	
Electrical	2017	Mumbai University	Polytechnic,	87.2%
Engineering			Vidyavihar	
			G.E.I.	
S.S.C	2014	Maharashtra Board	High School,	91.2%
5.5.C			Kalyan (W).	

## **INTERNSHIP:**

220kv Pal-Dombivali substation duration: 14 days Kurla carshed duration: 6 days

## **CO-CURRICULAR ACTIVITIES :**

Participated In : Vigyan Yagnya-2016 Participated In : Dipex-2017 Participated In : Electrical Engineering Students Association (EESA)-2018 Participated In : IOSR Journals, poster presentation,2019 Completed course of 'Electrical Power System', on coursera dated-10 april 2020



#### **COMPUTER SKILL:**

Have operating knowledge of MATLAB, LtSpice, AutoCad, Microsoft word

#### **ACADEMIC PROJECTS UNDERTAKEN:**

#### 1. Project Name: Islanding System Description :

For security against electricity failure national grid has been developed. If the person handling the power flow in the grid does not follow the simple protocol i.e. utilization should be equal to power generation and if there is a violation in this protocol it may lead to failure of whole national grid resulting in total blackout. Hence to overcome or avoid such a catastrophe, a scheme known as ISLANDING should be adopted which restrains the total blackout.

2. **Project Name**: Study of Testing of Transformers and its protection at BARC **Description** :

For getting high performance and long functional life of transformer, it is desired to perform various maintenance activities. Not only that, a power transformer also required various maintenance actions such as testing and measurement of different parameters of transformer, Hence we are going to perform different tests on the and compare those result for analysis purpose.

#### **PERSONAL INFORMATION:**

Name	: More Vikshita	
Father's Name	: More Sadanand	
Date of Birth	: 18 <sup>th</sup> April 1999	
Hobbies	: Reading, Watching Movies, Writing Poetry	
Nationality	: Indian	
Gender	: Female	
Languages known	: English, Hindi and Marathi	
Email Id	: <u>vikshitamore18@gmail.com</u>	

## **Declaration**:

I hereby declare that the above mentioned information is true to best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: KALYAN

#### MORE VIKSHITA