# KOMAL S. THAKARELE

## **Electrical Engineer**

#### **PROFILE**

To get a growth oriented position in a reputed organization where my skills can be utilized for the improvement & success of the organization.

#### **EDUCATION**

2016-2020 B.E Electrical Engineering

RTMNU Nagpur university

K.I.T.S Ramtek **CGPA: - 8.93/10** 

2015-2016 12<sup>th</sup> HSC

Maharashtra Board

Samarth Jr. College, Ramtek

Percentage: - 73.23%

2013-2014 10th SSC

Maharashtra Board

Swa. Indira Gandhi Vidhyalaya, Nagardhan

Percentage: - 90.20%

#### **PROJECTS**

Final Year Project.

Hardware design of modified SEPIC DC to DC boost converter.

It can setup the voltage by changing duty cycle of switch. SEPIC converter utilized for renewable energy and industrial applications with advantage of non-inverted output.

### **ACHIVEMENTS**

Merit Prize in 3rd semester for being 2nd rank college topper.

Consolation Prize for National Student Technical Conference on Natural & Engineered Sustainable Technology.



## **CONTACT**



komalthakrele@gmail.com



7769059535, 9834863623



http://www.linkedin.com/in/koma l-thakrele-88135b192



At Hamalapuri P.O Nagardhan, Ta.

Ramtek, Nagpur 441106

## **SKILLS**

- Good communication and coordination skill.
- Teamwork.
- Critical Thinker.
- Negotiation

#### **STRENGTH**

- Adaptability
- Flexibility
- Optimistic
- Self motivated
- Communication to responsibility

## **LANGUAGES**

Marathi