Name: Rohit Ravindra Gadappa

Address: H.No. 4/18/2, Gangaputra Colony, cbs road, Aurangabad

E-mail: Rohit.Gadappa@mit.asia

**Mobile:** 8087782483

**Date of Birth**: 12<sup>th</sup> June 1996



## **Curriculum Vitae**

#### **AcademicCredentials**

Class/	Specialization	Institution	University	Year	%/CG	Class
Degree					PA	
M.E. /M. Tech.	Electrical Machine Drives	Government college of Engineering Aurangabad.	Autonomous	2019	7.65	Distinction
B.E./B. Tech.	Electrical Engineering	P.E.S. College of Engineering Aurangabad	Dr. Babasaheb ambedkar marathwada university	2017	66.67	Distinction

## **Key Research Areas:**

• Electric Machines

• Renewable energy sources

• Electric Vehicle

# **Hobbies and Interests**

- Cricket
- Listening songs
- Travelling

#### **List of Research Publications**

- Published and presented a paper on "Comparative Analysis of Induction Motor Fault Detection Techniques." in IEEE 4<sup>th</sup> International Conference on Recent Trends on Electronics, Information, Communication & Technology (RTEICT-2019).
- Published a paper on "Online Diagnosis of Stator Faults in Induction Motor." in International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2277-3878, Volume-9, Issue-1, November 2019

### List of Courses Taught/Teaching at UG level

- Design of Electrical Machine
- Engineering Science Course
- Development of Skills (software based)

#### Research Projects/Projects Guided

- ME Project: Online Diagnosis of Stator Faults in Induction
- Designing and construction of Berry type transformer

### **Computer/Software Proficiency**

- MATLAB
- Platform Any Windows Operating System
- Passed MS-CIT with 95%
- LT spice

#### Seminar/Workshop/Industrial Training/STTP//FDP/CEP/Conference Attended

- Successfully completed one month industrial internship at Proton Electro Motors.
- Successfully presented paper at IEEE 4<sup>th</sup> International Conference on Recent Trends on Electronics, Information, Communication & Technology (RTEICT-2019) on May 2019.
- Successfully completed a short term program covering "Fundamental Programming Concept in MATLAB" on September 2014.
- Attended Seminars on "Contribution of Industries to the development of Electric Vehicle" and "Use of IoT in Industries" arranged by Confederation of Indian Industry (CII).

#### **DECLARATION**

I hereby declare that the above-mentioned information is correct and accurate, without any misplacement, to the best of my knowledge.

Date: 01.01.2022. Yours faithfully,

Place: Aurangabad. Rohit R. Gadappa

2 | Page