# MHASKAR AMIT VASANT

## **ASSISTANT PROFESSOR**

#### **OBJECTIVE**

Considering my knowledge and skill, I would like to obtain a position where I can use my knowledge, creativity, strong sense of responsibility and my talent to help to improve performance and growth of organization

# **EXPERIENCE**

- 1. Assistant Professor at TIT Poly technic, June 2017 to Dec.2018
- 2. Assistant Professor at NMKC Engineering, Jan 2019 to May 2020
- 3. Assistant Professor at Raisoni Engineering College June 2020 to Jan 2022
- 4. Assistant Professor at GF's GCOE, Jalgaon.1 Feb 2022 to till now

#### **ACCOMPLISHMENTS**

- Convener Phoenix 2k24 National Level Event.
- ➤ Working As O.I.C. In A.R.C. & F.C.
- ➤ Working As O.I.C. In R.A.C. For M.S.B.T.E Exam
- ➤ Working As O.I.C. In Exam Center. For M.S.B.T.E Exam
- Working As member in External Vigilance Squad For M.S.B.T.E Exam
- ➤ Working As Paper Setter BATU University.
- Working As Departmental TPO.

#### **ACCOMPLISHMENTS**

- ➤ SMART GRID Alpha Publication with AISBN NO. 97893-95978-44-6
- ENERGY AUDIT A CASE STUDY ON TECHNICAL INSTITUTE" ISSN: 2230-8504; e-ISSN-2230-8512, Vol 04, Article 07275; July 2013 International Journal of Engineering Sciences Research-IJESR
- ➤ Short-Term Electric Load Forecasting Using Support Vector Machines ECS Transactions 107 (1), 9731.
- ➤ Harmonic Mitigation in VFD Controlled Chiller Compressor Using AC Line Reactor and DC Link Choke Combination ECS Transactions 107 (1), 9559.
- > Improving Woody Biomass Pellets in Residential Application ECS Transactions 107 (1), 7345.
- Challenges for Electronic Access Control Systems amid pandemic: A Survey 2022 IEEE World Conference on Applied Intelligence and Computing (AIC), 462-466.

### CONTACT



+919096014403



AMITMHASKAR@GFGCOE.AC.IN



Godavari College of Engineering, Bhusawal Road, Jalgaon-425003, (MS) India

#### **EDUCATION**

#### 2013-2017

- North Maharashtra University, Jalgaon
- Bachelor of Engineering in Electrical Engineering
- 70.00

#### 2020-2022

- K.C.E., Jalgaon
- M.Tech (Electrical Power System)
- CGPA: 7.5

#### **SKILLS**

Software Technologies: -

- ➤ MATLAB Electrical
- > PLC, SCADA, HMI

#### SUBJECTS TAUGHT

- ➤ DBMS
- > TOC
- Software Engineering

# WORKSHOPS/FDP COUNT

- ATAL FDP
- Cutting Edge technologies