



ShriBalasaheb Mane ShikshanPrasarakMandal's,

ASHOKRAO MANE POLYTECHNIC

VatharTarfVadgaon, Tal. Hatkanangle, Dist. Kolhapur-416 112(Maharashtra)

Phone: Principal (0230) 2407740, **Office:** (0230) 2407760 **Fax:** (0230) 2407750

Website: amietv.org **Email:** ampolytechnic@amietv.org, ampolytechnicvathar@gmail.com

Department of Electrical Engineering

Personal Profile

- ❖ **FacultyName** :Mr. BhaskarVasudevKumbhar
- ❖ **Facultydesignation** :HOD
- ❖ **Qualification** : DEE, B.E. (Electrical Engineering),
M.E. (Electrical Power System).
- ❖ **Teaching Experience** : 10Yrs.
- ❖ **Additional Information** : Life member of the Indian society for
technicalEducation LM-87495
- ❖ **Dateof appointment** :18/07/2011



❖ **Training attended**

- MSBTE Sponsored Five Days Content Updating Training Program on “Energy Conservation & Audit”.
- one week Short Term Training Program on “Teaching Learning Process at Technical Institute” approved by ISTE
- One week Short Term Training Program on “Teaching Practices & Accreditation Awareness for Polytechnic Faculties” approved by ISTE.

❖ **FDP/ Seminars/Workshops attended:**

- Two week Faculty Development Programme on Renewable Energy Sources: Past, Present and Future organized by all India Council for Technical Education (AICTE) ,New Delhi.
- Two Days State Level Seminar on Power System Reliability & Quality Issues organized by sinhgad Institute and sponsored by Savitribaiphulepune University, Pune.

❖ **Paper published**

- A research paper on “**Self- sustaining Controlled power Generation Using Renewable Energy Sources for Satellite Earth Stations in Remote Area**” in International journal of Advance Engineering and Research Development Volume 03 Issue 05 May 2016,ISSN 2348-6406.
- A research Paper on “**Eco- friendly Degradation of Biomass Using Electricity in Biomass Power Plant**”In Board of International Journal of Latest Technology in Engineering,Management& Applied Science volume VII, Issue VII,July 2018,ISSN :2278-2540.

❖ **Research /DevelopmentProjectsUndertaken**

- Develop project on Feasibility Study of Induction Motor as an Induction Generator.
- Develop project on Hybrid Combination of Renewable Power plants for Remote Area.