

# 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 / Development Projects Undertaken

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

