

## Introduction About ...

**Nagesh. S. Pande.**

**DEE AMIE (Elect) M.tech (Power Systems) ph.D (persuing)**  
**Retired Executive Engineer MSEB.**

Worked at Parli , Bhusaval & Nashik Thermal Power Plants.

### Educational Qualification :

DEE	AMIE	M.Tech	Ph.D (Perusing)
Electrical	Electrical	Power Systems	Solar Systems
Govt Poly Nanded	Institute of Engineers Kolkata	SPPU COEP PUNE	Kbc North Maharashtra University

**Resi Add : 202, Trillium Apt Datta Chowk Near Horizon Academy Savarkarnagar**

**Gangapur Road, NASHIK 422013** E-mail : [Nagesh.pande@gmail.com](mailto:Nagesh.pande@gmail.com)

**Date Of Birth : 27<sup>th</sup> July 1956** at Dhanora Tq Hadgaon Dist Nanded Maharashtra

**Track of MSEB Services at Zimbabwe (Africa) Parli, Bhusaval & Nashik  
Thermal Power Plants from 10<sup>th</sup> of june 1976 to 31<sup>st</sup> of july 2014**

- i) In july 1983 was deputed to Zimbabwe selected by WAPCOS consultancy New Delhi .
- ii) Worked in Elect Maint Testing of Thermal Power Plant Equipments
- iii) At Bhusaval 62.5 MW unit neutral Grounding Problem & Turbine Vacuum Pump Problem Resolved
- iv) At Nashik Thermal Power plant OFC Network Established with 4 servers & 250 nodes
- v) At Nashik Plant VPN Facility availed for daily Monitoring of plant inputs
- vi) **Won Award of Essay competition on “ Training needs to MAHAGENCO Staff**
- vii) Pursued M.Tech (PS ) at COEP while in service availing 1 year study leave at age of 55 years
- viii) Articles published in MSEB Magazine “Power Update “ Gescoe “Resonance “ & Daily News Papers on Energy Conservation , Study Method Tips for Students, Social Literary Topics
- ix) Joined as Emeritus Professor at GESCOE on next day of Retirement from MSEB i.e on 1<sup>st</sup> Aug 2014 onwards..
- x) Chief co-ordinator for successful installation commissioning & operation of 30 Kwp Solar plant at R H SAPAT College of Engineering & 10 Kwp X 7 Solar plants in HPT ,SMRK ,NBT Law,BYK,JDC Bytco Management ,Pharmacy Colleges & RH SAPAT COE Library under SPPU QIP Programme ..Total 100 Kwp Solar Plants in GESCOE Campus.