RESUME

Bhagwat B. Takate

Current Address

Address :Flat No8 Vaishnavi Appartment,Konarknagar,Near Hotel, Dist. Nashik Pin-422203, Maharashtra, India Jatra :btakate@rediffmail.com,bhagwattakate79@gmail.com Email ID

Personal Particulars

Age : 40 years		
Nationality: India	Gender	: Male
Marital : Married Status		

Objective :-

A position in **Electrical Engineering** Providing opportunity to make a strong contribution to organization through continued development of professional skills.

Experience : (Current) :

01/06/2011 to till date As a TECHNICAL ASSISTANT in G.E.S.R.H.S.C.O.E.M.S. & R., Nasik

Experience: (Past):1. 01/06/2010 to 31/05/2011 As a TECHNICAL ASSISTANT in Late.G.N.S.C.O.E., Nasik.

Experience :(Past):2.	_2/08/2008 to 31/05/2010 As a TECHNICAL ASSISTANT in			
	K. K. W. I. E. E.& R,NASIK			
Experience :(Past):3.	_1 st June2007 to 30 June 2008			
Pandav Electricals Pvt. Ltd.				
	Dept. Head- Operation & Maintenance			
*Job Profile :				
1.	Handling team of 30 technicians & 30 Diesel Fillers.			
2.	Keeping maintenance record of 600 sites of Airtel.			
3.	Keeping DG set record, PIU record (monthly)of			
	600 sites of Airtel.			
4.	Full time availability and always in contact with			
Technicians				
5.	Responsible for Tower service availability			
б	Responsible for accountability of Sites			

- 6. Responsible for accountability of Sites.
- 7. Responsible for Payments, Claims, Personal issues of Staff.
- 8. Responsible for site issues, customer issues.

Experience : (Past) :4. 1st Jan 2005 to May 2007 Suzlon Infrastructure Ltd.

In wind power generator Project.

*Company Profile :

Suzlon is the worlds 5th largest wind turbine manufacturing company having 4.6 billion \$ turnover & Having its R & D center located in Germany & International Head office at Denmark. The company having its India's corporate office at Pune. The company manufactures different types of wind turbines like 350 Kw, 600 Kw, 2100 Kw. The company is having its own Generator, Rotor blades, gearbox, control & power panels manufacturing units located in Daman, Pune, Pondichery & Dhule.

*Job Profile

:

- 1. Appointed as Commissioning, Operation & Maintenance (Project) Engineer working at Dhule Site. Working as TEAM LEADER handling a team of 20 Engineers.
- 2. To Commission & troubleshoot all wind turbines.
 - Working with Bachman plc Germany made.
 - Doing maintenance of Frequency Converters, AC motors, AC drives.
 - Doing maintenance of VCB, 33kv-power transformer, LT & HT panels ACBs.
 - Working with different types of sensors like Temperature, Wind, Hygrostat, Thermostat, Proximity, Encoder, Vibration sensors, Pressure Switches, Control Valve.
 - Working with Hydraulic system gearbox, different types of Bearings.
 - Having brief knowledge of 220kv substation.
- 3. Working with Generator excitation.
- 4. To look after the 15 days operation & Maintenance of wind turbines.
- 5. To maintain daily production & maintenance report up to 15 day.
- 6. Reporting to direct Dy. Manager.

Technical Achievement in the Company :

- 1. Faculty for international training at Sangli site to the Foreign Delegation (Chinease U.S.)
- 2. Participated in training program conducted by ABB & Crompton Greaves.

Experience (Past): 5. Electrician instructor in industrial training center from Dec.98 to Dec. 2004 at ITC B- Nagar, Nasik.

*Job Profile :

- 1. Appointed as " **Instructor** " for electrician of 2 Year course.
- 2. Teaching electrician theory all electric basic fundamental, electrical machines such as motor, transformer, switchgears etc.
- 3. Teaching of electronic components- sensors, transistors, diodes, different type of integrated circuits.
- 4. Doing all practical related to theory topics.

5. Visiting to 11kv, 220kv, 440kv sub-station, thermal power plants, transformer production plant, HV cable production plant.

Experience : (Past) : 6. Electrical supervisor in " Power Link Engineers-Nasik" from Jan 2002 to Nov. 2005.(Part Time)

<u>* Job profile</u>

- 1. Handling a team of 20 workers.
- 2. Planning and estimation of electrical equipment required for commercial, residential and all kind of electrical installation works.

* Professional Qualification *

:

Diploma in Electrical Engineering

Passing Year	: July 1998	Percentage obtained:65.05 %
University :	BTE Mumbai	

S.S.C.

	S.S.C.		
Passing Year Board : Pu		Percentage obtained lucation Board ,Pune	:82.71 %
<u>Strength</u>	Well organizeExcellent inteHighly apprese	uble shooting and analyte ed and proficient with det erpersonal and team skill ciated due to quality of w ollaborator team leader	ails ls
<u>Computer Skill</u>		ation MS-Word,Excel Lar stem MS-DOS, WINDOW	0 0
<u>Project Work</u>	: "Single phase	e preventer for 3 –phase l ral Championship award	linduction Motor"
Declaration	: I hanabar daal	and that the information f	ownight of observing

I hereby declare that the information furnished above is true to the best of my knowledge.

Date :

BHAGWAT B. TAKATE

998

Place: