RESUME

Name: M. UDAYSHANKAR SHETTY

Address: Plot No. 19, Kavish, Kale Nagar, Anandvalli, Nashik – 422013.

E-mail: udayshankarshetty@yahoo.com

Phone No: 91-9657504036, 9359058692

Date of Birth : 26/04/1963

Educational Qualification:

: B.E. (Electrical) - Mysore University

: M.E. (POWER SYSTEM) - Savitribai Phule Pune University

Other Achievements:

- BEE Certified Energy Manager (EA27340)
- o Complete electrical installation of ESP (4 no's) at Thermal power station, Orissa
- Electrical installation of 50Ton Steel melting shop, 132KV Switchyard with 40MVA connected load and Continuous billet casting machine
- Deputed to M/S Mauser Werke GMBH,Germany for training and inspection of Blow molding plant
- Estimation engineer at M/S FAFCO, DAMAMAM, Saudi Arabia for oil refinery
 - Projects (Saudi ARAMCO Projects)
- Electrical installation at RAS GAS ,Doha, Qatar (Diplomat Group)
- o Part of the project team executed projects such as Modified Graphite Furnace
 - (MGF), Reidhammer furnace (Collaboration with M/S Reidhammer Gmbh) ,50/25 Ton EOT Cranes, Baking Furnace etc at Graphite Ltd, Satpur

o Developed components for vaccum and SF6 Circuit brekers for M/s CROMPTON

- GREAVES, Ambad
- o Arranged on the job training for students yearly twice at different industries from last
 - 5 years (app 120 students)
- o Developed Switchgear & Protection, EIMT, Power quality Labs
- Guided students to execute projects such as Differential protection, Distance protection, Kit for studying different characteristics of Relay, Zig Zag transformer etc

WORK EXPERIENCE DETAILS:

Organisation	Designation	Duration	
Kap Steels Ltd,Hyderabad	Trainee	2 Years	Projects, Mainteance
	Engineer/Junior		
	Engineer		
Voltas Ltd (Projects	Supervising Engineer	<u>1.5 Years</u>	Projects
Division)			
Prestige Poly Containers ltd	Asst Plant Manager	<u>4 Years</u>	Production,QC,Mainteance
<u>Mumbai</u>			
Graphite (India) Ltd, Nashik	Deputy Manager	5Years	Projects
	(Projects)		
M/s FAFCO,Saudi Arabia	Electrical Engineer	<u>1 Year</u>	Estimation
<u>VINTECH</u>	<u>Managing Partner</u>	<u>13 Years</u>	<u>Manufacture of switchgear</u>
ENGINEERS, Ambad			<u>components</u>

Courses Taught at UG level:

- Electrical Installation Maintenance and Testing
- Energy Audit and Management
- Electrical Technology
- Switchgear and protection
- Electrical power quality

Courses Taught at PG level

- Energy Management and Power Quality
- Smart Grid
- Automation in Industrial Drives