

# RESUME

<u>Name</u>	Mohammed Irshad Waheed		
<u>Address</u>	PES College of Engineering, Aurangabad		
DOB	08th January 1985		
Email	irshad.ilaahi@yahoo.com		
<u>Telephone</u>	9970786339		
Qualification	M.E.(Electrical Power Systems)		

### **PROFESSIONAL SUMMARY:**

POST	INSTITUION	PERIOD	
		FROM	ТО
Assistant Professor	PES College of Engineering, Aurangabad	Feb 2016	Till now
Vice Principal	Everest College of Engineering and Technology, Aurangabad	Dec 2014	Feb 2016
Head, Electrical Dept.	Everest College of Engineering and Technology, Aurangabad	Sept 2011	Dec 2014
Assistant Professor	Everest College of Engineering and Technology, Aurangabad	Aug 2010	Sept 2011

# **MEMBERSHIP OF COMMITTEES:**

✓ Global Infra-Facility and Project Managers Association

### **UNIVERSITY APPOINTMENTS:**

✓ Assistant Paper Setter for FCS (Feedback Control Systems) in 2012

# **RESPONSIBILITY:**

✓ ME Class Teacher Assistant

### **RESEARCH ACTIVITIES:**

✓ Unified Power Flow Controller (FACTS Device)

### **CONFERENCE / SEMINAR / WORKSHOP ATTENDED:**

- ✓ Workshop on Embedded Systems at Dr BAMU University.
- ✓ Faculty Development Program at Everest College of Engineering and Technology, Aurangabad.

### RESEARCH PAPERS PUBLISHED IN THE INTERNATIONAL JOURNALS:

- ✓ International Paper Publication with Dr W. Z. Gandhare (Former Principal, GEC, Aurangabad) as a Research fellow on Power System Protection using UPFC" in 2012
- ✓ Internation Paper Publication on "Nuclear Energy and its trends" in 2011

### **EXTRA CIRRICULAR ACTIVITIES:**

- ✓ Achieved 2nd Prize in Debate Competition
- ✓ Achieved 3rd Prize in a Literary Event.
- ✓ Participated on various Paper Presentations on Hybrid Electric Vehicles, Non-Conventional Energy Sources, Power System Protection using UPFC, etc.

### **AREAS OF INTEREST:**

- ✓ Teaching Soft Skills, Communication Skills and Personality Development Skills
- ✓ Student Counselling
- ✓ Reading Technical Journals and Non-Fiction works
- Enhancing knowledge on Electrical Engineering
- ✓ R & D on Power Systems