Atul A. Barhate

Address

"OJ" Survey No. 79/1 & 2, Plot No. 1, Beside of Vardhaman Heights, Kolhe Nagar West, JALGAON Contacts: 9766072208

E-mail: atbarhate@gmail.com

Career Objective:

Starting my career with an organization which helps me in learning as well as which gives challenging assignment so as to check my potential, developing into a perfectionist with a global focus and thereby achieving the heights in this competitive world.

Academics:

➤ M.E. Electrical Engineering from Govt. Engg. College (Aurangabad) (67.92%) in 2009

▶ **B.E.** Electrical Engineering from COE & YCCE, Nagpur (58.11%) in 2005

Experience:

• **Teaching Experience** : Assistant Professor & Head, Electrical Engineering Dept. at

Godavari Foundation's Godavari College of Engineering, Jalgaon from 16 December 2009 to till date, Approval by

North Maharashtra University Jalgaon.

• **Industrial Experience** : 7 Years

Present Job Responsibilities:

✓ Teaching:

- Power system Stability
- Power system operation and control
- A.C. Machine & D. C. Machine
- Electrical Machine I
- Electrical Circuit & Machine
- Electrical Machine & Industrial Drives
- **✓** Head of Electrical Engineering Department
- ✓ Member of Board of Studies in NORTH MAHARASHTRA UNIVERSITY, JALGAON.
- **✓** Working as Chairperson of ISTE chapter in Godavari College of Engineering, Jalgaon.
- **✓** Working as co-Ordinator of Institute of Engineers.
- **✓** Working as various examination duties appoint by NMU, Jalgaon



Atul A. Barhate

✓ Working as various examination duties appoint by MSBTE, Mumbai.

Paper Presented:

Title		Conference		
	īcial Neural work	National Conference at NDMVP's KGBT COE, Nashik on 23/01/2009		
effic distr	roving energy iency in power ribution network ugh loss reduction	National Conference at Oriential institute of Technology , Bhopal on 26/02/2009 to 28/02/2009		
Pow Dist	ability issues in er system using ributed erations.	National Conference at Oriential institute of Technology , Bhopal on 26/02/2009 to 28/02/2009		
fault		National Conference at J. D. College of Engineering, Nagpur on 9/2/2010 to 10/2/2010		
fault diss	line Monitoring tem ANN based t detection of olved gases in sformer oil.	National Conference at Annasaheb college of Engineering & Technology, Ashta on 2/7/10 to 3/7/2010		
desi VSC	eling, control gn and analysis of based HVDC smission.	National Conference at Godavari College of Engineering, Jalgaon on 20/2/2011		
_	nature recognition g fuzzy min-max	IEEE International conference at Kongu Engineering college, Perundurai, Erode on 4/6/2009 to 6/6/2009.		

Publications:

neural network.

ications:					
•	Paper - [Neural Network Based Fault Diagnosis of Electric Power Transformer] International Journal of Computer Applications in Engineering, Technology & Sciences From 125 To 131	IJ-CA-ETS, ISSN: 0974- 3596	Internation al - [01- 04-2010]		
•	Paper - [On Line Monitoring System ANN based Fault Detection of Dissolved Gas in Transformer Oil] IJ-CA-ETS From 489 To 492	IJ-ETA-ETS, ISSN: 0974- 3588	Internation al - [01- 01-2011]		
•	Paper - [Signature Recognition using Fuzzy Min-Max Neural Network] http://ieeexplore.ieee.org/Xplore/defdeny.jsp?url= http%3A%2F%2Fieeexplore.ieee.org%2Fstamp%2 Fstamp.jsp%3Ftp%3D%26arnumber%3D5204432 &denyReason=133&arnumber=5204432&products Matched=null&userType=inst ISBN: 978-1-4244- 4789-3 From 1 To 7	IEEE Xplorer	Internation al - [04- 06-2009]		

Atul A. Barhate

STTP/ Workshop:

r	Fitle of Conference / Symposium / Workshop	Level	Place
•	Conference - [MILESTONE2K15]	National	SSBT'S COET Bambhori Jalgaon
•	Workshop - [Syllabus Framing workshop]	University	D. N.Patel COE, Shahada
•	STTP - [Power Electronics: System and Control]	National	SVNIT, Surat
•	Workshop - [Industrial Automation & Control]	University	GF's Godavari COE Jalgaon
•	Institute Level Program conducted by Globarena Tech. Pvt. Ltd [Faculty Enablement Program]	University	GF's Godavari COE Jalgaon
•	National Level Technical Fest - [IGNITION 2012]	National	K.C.E. Society's COE, Jalgaon
•	First Look Clinic - [MICROSOFT]	National	Godavari College of Engineering Jalgaon
•	One Day Seminar - [Energy conservation & Audit]	National	SSBT'S COET Bambhori Jalgaon
•	Short Term Training Program - [Advanced Power Electronics: Applications & Implementation]	National	Visvesvaraya National Institute of Technology, Nagpur
•	Short Term Course - [Faculty Development including Research Methodology & Mathematical Modeling in Engg. & Tech.]	National	Shree Sant Gadgebaba College of Engineering, Bhusawal
•	Workshop - [SCADA in Modern Power System Control]	National	NIT, Warangal
•	Short Term Training Program - [Projects in Electrical & Electronics Engineering]	National	NITTTR Chandigarh
•	Workshop - [High Voltage testing]	National	GCOE, Aurangabad
•	Short Term Training Program - [Embedded System]	National	GF's Godavari COE Jalgaon
•	Short Term Training Program - [MATLAB]	National	NITTTR Chandigarh
•	Workshop - [Microcontroller Based Intelligent Robotics]	National	GF's Godavari COE Jalgaon
•	Workshop - Teaching Learning Process Mission10X]	National	GF's Godavari COE Jalgaon

Atul A. Barhate

Computer Skills:

• Software: MATLAB

• Operating System: Win 9x/XP/ Linux

Curriculum Project:

M.E.Project Title: "Neural Network Based Fault Diagnosis of Electric Power

Transformer"

Area of Interest: Power System Stability, Power Quality.

Hobby:

✓ Reading – Various Books, News Papers, Magazines, Journals,

✓ Surfing – Internet Surfing, Accessing Technical Updates.

Personal Details:

Fathers Name : Mr. Ashok S. Barhate Date of Birth : 23 January 1975.

Permanent Address : "OJ" Survey No. 79/1 & 2,

Plot No. 1, Beside of Wardhaman Heights,

Kolhe Nagar West, JALGAON

Contacts: 9766072208

E-mail: atbarhate@gmail.com