

RESUME

| Name | CHAUDHARI BHOOPESH NEMICHAND |
|---------------|---|
| Address | "SADHVEE" 13, SWANAND NAGAR, NEAR CHETNA NAGAR, EAST TO SHREY NAGAR, AURANGABAD. PH. NO. (0240) 2357326. |
| DOB | 22.07.1971 |
| <u>Email</u> | murkutes@rediffmail.com, svmurkute@pescoe.ac.in |
| Telephone | 9923197140 |
| Qualification | M.E. (POWER SYSTEM) |

PROFESSIONAL SUMMARY:

| POST | INSTITUION | PERIOD | | |
|---|---------------------------------------|-------------------|------------|--|
| | | FROM | ТО | |
| P.E.S. COLLEGE OF ENGINEERING AURANGABAD | ASSOCIATE PROFESSOR | 01/08/1995 | TILL DATE | |
| S.S. CONTROLS , MIDC CHIKATHANA A,BAD. | ELECTRICAL ENGINEER | 15.06.1994 | 30.01.1995 | |
| GOVT. POLYTECH N IC KOLHAPUR | LECTURER | 02/02/1994 | 31/05/1994 | |
| S.S. CONTROLS , MIDC CHIKATHANA A,BAD. | TRAINEE ENGINEER | 01/06/1993 | 31/01/1994 | |
| UNIVERSITY DEPT OF CHEMICAL TECHNOLOGY DR. B.A.M. U. A'BAD. | LECTURER VISTING HOUR BASIS (P.T.) | 1 SUBJECT PERYEAR | | |

MEMBERSHIP OF COMMITTEES:

✓ I.S.T.E: LM -25981 ✓ I.S.W.E: LM -336

UNIVERSITY APPOINTMENTS:

✓ Undergraduate syllabus revision committee member

RESPONSIBILITY:

✓ Head of the Department(EEP)

RESEARCH PAPERS PUBLISHED IN THE INTERNATIONAL JOURNALS:

| Sr. No | Name of The Staff | Conferen ce Paper | Journal Paper | Date of Publication | Volume | Paper Title |
|-----------|------------------------|----------------------|--|------------------------|--------------|---|
| 1 | Prof B.N. Chaudhary | Nil | Journal of Powe Electronics, Vol. 15 January 2015 | | Volume 15 | Extended wing technique approach for the detection of winding interturn Fault in Three Phase transformer |
| 2 | Prof B.N. Chaudhary | Both | IEEE CATCON 2013 | 6- 8 Dec 2013 | 2013 IEEE | Condition assessment techniques in electrical system. |
| 3 | Prof B.N. Chaudhary | Nil | International Journal of Engineering Trends & Technology (IJETT) | | | Remote condition Monitoring Technique of Transformer using single board computer |
| 4 | Prof B.N. Chaudhary | Nil | International Journal of science Technology & Engineering (IJSET) | | | Design & Implementation of Remote condition Monitoring Technique of Transformer using Data Acquisition System |
| 5 | Prof B.N. Chaudhary | Nil | International Journal of science & Research(IJSR) | | | Wireless Condition Monitoring Technique of Power Transformer & Formulation of Health Index |

CONFERENCE / SEMINAR / WORKSHOP ATTENDED:

| SR | NAME OF COURSE | PLACE |
|----|--|--------------------|
| NO | NAME OF COOKSE | TLACE |
| 1 | A WORKSHOP ON TRANSFORMER TESTING, | GOVT. COLLEGE OF |
| 1 | MAINTENANCE AND PROTECTION | ENGG. A'BAD. |
| | IMMINIDATE TROTLETTON | Er(GG, IIBIID. |
| 2 | IEEE WORKSHIOP AUTOMATION ON | K.K. WAGH COLLEGE |
| | SWITCHGEAR AND | OF ENGG. NASIK. |
| 3 | SHORTERM COURSE ON RECENT TRENDS IN | NIRMA INSTITUTE OF |
| | POWER SYSTEM PROTECTION | TECH. AHMEDABAD. |
| 4 | PARTICIPATED IN A WORKSHOP ON " | DR. B.A. M.U |
| | INTELLECTUAL | AURANGABAD. |
| | PROPERTY RIGHTS (IPR) PATENT AWARENESS " | |
| | | |
| 5 | SUCCESSFULLY COMPLETED MS-CIT | AURANGABAD |
| | CERTIFICATE | |
| | COURSE. | |
| 6 | ENERGY AUDIT AND CONSERVATION | GOVT. COLLEGE OF |
| | | ENGG. A'BAD. |
| 7 | MICROCONTROLLER AND APPLICATION | GOVT. COLLEGE OF |
| | SYSTEMS PROGRAMMING | ENGG. A'BAD, |
| 8 | ENGINEERING OPTIMIZATION TECHNIQUES AND | GOVT. COLLEGE OF |
| | ITS | ENGG. A'BAD. |
| | APPLICATION IN RESERCH | |
| 9 | POWER FOR SUSTAINABLE DEVELOPMENT | AISSMS COE PUNE |
| | | |
| 10 | MISSION 1OX WORKSHOP | JNEC AURANGABAD |

| Sr. No | Name of Staff | Name of STTP/Workshop/Seminar Attended | No. of Weeks/ Days | Date and Year |
|-----------|---------------|---|-----------------------|------------------|
| 1 | B.N.Chaudhari | Pre Phd course | 3 weeks | 15-19 may 2016 |
| | | | | |
| 2 | B.N.Choudhari | STTP on Robotics and Automation | One week | 15-19JUNE 2015 |
| 3 | B.N.Choudhari | One week STTP course "Big Data Analysis" at P.E.S.A. | One Week | 2-6 June2014 |
| 4 | B.N.Choudhari | Intellectual property rights and awareness At Dr BAMU | One day | 3 June 2013 |
| 5 | B.N.Choudhari | CMIA'S ENERGY CONCLAVE 2013 AT Aurangabad | One day | 14 sept 2013 |
| 6 | B.N.Choudhari | CMIA'S ENERGY CONCLAVE 2014 AT Aurangabad | One day | 1 Nov 2014 |
| 7 | B.N.Choudhari | Fundamental programming concept in matlab at PESCOEA | Two days | 13-14 sept 2014 |
| 8 | B.N.Choudhari | Condition monitoring of transformer and induction motors at VNIT Nagpur | Two days | 27-28 March 2015 |