#### Brief Profile: Prof. (Mrs.) Mini Shaji Thomas

Professor, Electrical Engineering
Former Director, National Institute of Technology, Tiruchirappalli
Wiki page: <a href="https://en.wikipedia.org/wiki/Mini">https://en.wikipedia.org/wiki/Mini</a> Shaji Thomas



Dr. (Mrs) Mini Shaji Thomas nee Mini Paul T is currently Professor in the Department of Electrical Engineering, Faculty of Engineering and Technology, JMI, and was the Director of National Institute of Technology, Tiruchirappalli (NIT, Trichy) from 2016-2021.

Dr. Thomas was the founder Director of the Centre for Innovation and Entrepreneurship (CIE), Jamia Millia Islamia (JMI), and was the Central Public Information officer (CPIO) of JMI from 2008- 2014 and the Head of the Department of Electrical Engineering from 2005-2008. Dr. Thomas was a faculty member at Delhi College of Engineering, Delhi (now DTU), and at the REC (now NIT), Calicut, Kerala before joining Jamia. She graduated from University of Kerala (Gold Medalist), completed her M. Tech from IIT Madras (Gold Medalist, Siemen's prize) & PhD from IIT Delhi, India, all in Electrical Engineering.

At NIT Trichy, Dr. Thomas and her team, with the inputs from all stakeholders, developed the Strategic Plan for the Institute, which aims to propel the Institute to be among the top Technical Institutes in the world. Inching towards this goal, the position of the Institute improved to 9th from 12th in 'Engineering', and to 24th from 34th in 'overall' position, in the NIRF India rankings over the last 3 years. With her keen interest, able guidance and leadership, NIT Trichy has set up the first of its kind Centre for Excellence (COE) in manufacturing in 2018, at an investment of Rs. 190 Crores, in collaboration with Siemens Industry Software, for Research and Training and Centre of Excellence in Artificial Intelligence and Intelligent Machines. The research publications, projects and consultancy at the Institute has improved substantially with consistent encouragement and recognition of excellence in multiple ways. Patent filing and publication saw a surge in the last two years with an IPR policy in place. The new offices of the Alumni Relations, International Relations, public relations and media are taking the Institute to greater collaborations and visibility.

Dr. Thomas is currently on the Board of Directors of the IUSSTF- Indo-US Science and Technology Forum and was the President of Shastri-Indo Canadian Institute (SICI) 2020-21, a binational organization supported by MHRD, GoI, that promotes understanding between India and Canada through academic activities and exchanges.

Dr. Thomas has done extensive research work in the area of Supervisory Control and Data Acquisition (SCADA) systems, Substation & Distribution Automation and Smart Grid. She has published over 150 research papers in International Journals and Conferences of repute, supervised 16 Ph. Ds, has successfully completed many research projects, and the coordinator of

the Special Assistance Program (SAP) on Power System Automation from UGC, Government of India. She is also a reviewer of reputed journals in her field. She is the author of the text book 'Power System SCADA and Smart Grids' by CRC Press, Taylor and Francis, USA and a book chapter in the McGraw hill Standard Handbook of Electrical Engineers, 17th edition, 2018.

Dr. Thomas has set up the first of its kind SCADA laboratory and Substation Automation (SA) Laboratory at JMI, with Industry involvement, which is bringing laurels to the University in terms of research publications, MOUs, and training opportunities and more importantly, enhanced image among the world power engineering fraternity. She, as the founder coordinator, drafted the curriculum, started a unique, first full-time, M Tech program in the Faculty of Engineering & Technology, JMI, in 2003 in Electrical Power System Management, with industry participation, which has courses on power automation and novel hands-on training. For these contributions, Dr. Thomas won the IEEE Educational Activities Board (EAB) Meritorious Achievement Award 2015 for 'Design and Development of curriculum and laboratory facilities for professionals and students in the electric utility industry".

She is a 'Distinguished Lecturer' of IEEE Power & Energy Society. As the founder Director of Centre for Innovation and Entrepreneurship at Jamia, Dr. Thomas had created an environment of Innovation and Entrepreneurship which has led to the setting up of a Design Innovation Centre, a Livelihood Business Incubator and doubling the number of patents filed.

Dr. Thomas received the 'Career Award' for young teachers, Govt. of India, won the IEEE Power and Energy Society Outstanding Chapter Chair award 2013, IEEE Member and Geographic Activities (MGA) Innovation award 2008, IEEE Outstanding Volunteer award 2005, IEEE Outstanding Branch counselor award 2002 and Power and Energy Society (PES) Outstanding Chapter Engineer award. She is a certified trainer for 'Capacity building of Women managers in higher education', by UGC and has conducted many training sessions for Women empowerment.

Dr. Thomas is very active in Professional societies and she is among a handful from Asia Pacific to be on the global boards of IEEE with experience over a decade on the international boards and committees. Dr. Thomas has traveled extensively around the globe, delivered lectures in prestigious universities and has interacted with technical experts from all over the world.

#### **Curriculum Vitae**

| 1. | Name  | Mini Shaji Thomas   |  |  |
|----|---|---|--|--|
| 2. | Designation   | Professor   |  |  |
| 3. | Office Address:   | Department of Electrical Engineering, Fcaulty of Engineering & Technology, Jamia Millia Islamia |  |  |
| 4. | $\mathbf{I}$ $\mathbf{I}$ $\mathbf{A}$ | +91 2982345, <u>mthomas@jmi.ac.in</u> ,<br><u>minishajithomas@gmail.com</u>                     |  |  |
| 5. | Field of Specialization:  | Power System Automation, Smart Grid.  |  |  |

## 6. Employment Profile

| From         | То           | No of<br>Years | Name of the University   | Position Held and Responsibilities   |  |
|--------------|--------------|----------------|--|--|--|
| Dec<br>2021  | Till<br>date |                | Jamia Millia Islamia (JMI),<br>New Delhi, India                | Professor, Dept. Of Electrical Engineering<br>Teaching, Research, Training,<br>Administrative  |  |
| Nov<br>2016  | Nov<br>2021  | 5 Y            | National Institute of<br>Technology,<br>Tiruchirappalli (NITT) | Director<br>Administrative, Teaching, Research   |  |
| Nov<br>2014  | Nov<br>2016  | 2 Y            | Jamia Millia Islamia (JMI),<br>New Delhi, India                | Director, Centre for Innovation and<br>Entrepreneurship &<br>Professor, Dept. Of Electrical Engineering<br>Teaching, Research, Training,<br>Administrative |  |
| Oct<br>2008  | Nov<br>2014  | 7 Y            | Jamia Millia Islamia   | CPIO (Central Public Information officer),<br>Professor, Dept. Of Electrical Engineering<br>Teaching, Research, Training,<br>Administrative                |  |
| May<br>2005  | May<br>2008  | 3 Y            | Jamia Millia Islamia   | Professor & Head of Electrical<br>Engineering,<br>Teaching, Research and administrative  |  |
| Jan<br>2002  | May<br>2005  | 3 Y<br>4 M     | Jamia Millia Islamia   | Professor *, Teaching, Research and<br>Training  |  |
| July<br>1995 | Jan<br>2002  | 6 Y<br>6M      | Jamia Millia Islamia   | Reader, Teaching, Research and Training  |  |
| Oct<br>1990  | July<br>1995 | 4 Y<br>9 M     | Delhi College of Engg, Delhi                                   | Senior Lecturer, Teaching & Research   |  |
| Dec<br>1985  | Jan<br>1986  | 1 Y            | NIT Calicut, Kerala<br>(Formerly REC)                          | Lecturer, Teaching & Research  |  |
| Jan<br>1986  | Oct<br>1990  | 3 Y<br>10M     | IIT Delhi  | Full Time research scholar, Institute fellow   |  |
|              |              | 36 Y           | Teaching: 33 years (20 years as Professor), Research: 3 years  |  |  |

## 7. Academic Qualifications

| Degree            | Year | Institution  | University/location              | Degree Discipline  |
|-------------------|------|--|----------------------------------|--|
| PhD               | 1991 | Indian Institute of<br>Technology, Delhi (IIT D      | New Delhi<br>India               | Electrical Engg (Power systems)                                    |
| M. Tech           | 1986 | Indian Institute of<br>Technology, Madras<br>(IITM ) | Madras, India                    | Electrical Engg (Energy Systems<br>IIT GOLD MEDAL<br>(CGPA 9.7/10) |
| B. Sc. Engg       | 1984 | M A College of Engg                                  | University of Kerala,<br>India   | Electrical Engg.<br>UNIVERSITY GOLD MEDAL<br>(85%)                 |
| Pre Degree        | 1979 | St Mary's college                                    | University of Calicut,<br>Kerala | Science (PCM 96%)  |
| Matriculat<br>ion | 1979 | M A College School,<br>Kerala                        | S S L C Kerala State<br>Board    | 80% First division with honors                                     |

## 8. Academic/Administrative Responsibilities outside the Institute

| Position  | Institution  | From | To        |
|---|--|------|-----------|
| President   | Shastri Indo Canadian Institute (SICI)<br>https://www.shastriinstitute.org/  |      | 2021      |
| Member  | Board of Directors IUSSTF-Indo-US Science and Technology Forum <a href="https://iusstf.org/board-members">https://iusstf.org/board-members</a> | 2019 | Till date |
| Chairperson<br>CSAB 2019/<br>Vice Chair- JoSAA 2019 | Central Seat allocation Board, MHRD  | 2018 | 2020      |
| Vice President                                      | Shastri Indo Canadian Institute (SICI)   | 2019 | 2020      |
| Member  | Advisory group on Multidisciplinary<br>Education and Research Improvement in<br>Tech Education (MERITE), MOE                                   | 2021 | Till date |
| Member  | Committee for Imparting of Technical Education in local languages, MOE   | 2020 | Till date |
| Member  | Committee for Improving perception and ranking of HE Institutions , MOE  | 2020 | Till date |
| Member  | Expert Group-Implementation Plan<br>'Technology Use &Integration', UGC   | 2020 | Till date |
| Member  | Expert Advisory Committee of "Advance<br>Manufacturing Technologies" (EAC – AMT)<br>"Make in India", DST                                       | 2020 | Till date |
| Member  | Committee to encourage students to "Stay in India & Study in India", UGC   | 2020 | Till date |
| Member  | Chairperson, Southern Regional<br>Committee, AICTE   | 2020 | Till date |
| Member  | Governing Board, India Ranking Society   | 2020 | Till date |
| Member JAB  | JEE Apex Board, MHRD, GOI  | 2017 | Till date |
| Member, BOG   | IIIT Kottayam  | 2019 | Till date |
| Member, Board of<br>Management                      | IGDTU, Delhi   | 2016 | 2019      |
| Member  | Oversight Committee MHRD   | 2017 | Till date |
| Member  | EQUIP MHRD   | 2019 | Till date |
| Member  | Think Tank MHRD  | 2019 | Till date |
| Member, Operator<br>Certification panel             | POSOCO, Ministry of Power, GOI   | 2011 | 2016      |
| Planning Board member (UGC Nominee)                 | Mahatma Gandhi University,<br>(M G University), Kerala   | 2010 | 2015      |
| Member  | Indo-Netherlands Joint research Smart Grid DST, GOI  | 2012 |           |
| Ph.D. Examiner                                      | Delhi University, Kurukshetra University,<br>DTU, Aligarh Muslim University etc.   | 1995 | Till date |

## 9. Awards

| Year | Name of the Award   | Awarding Organization                               |
|------|---|---|
| 2019 | Best Teacher award  | IEEE Kerala Section                                 |
| 2017 | Outstanding Engineer Award  | Institution of Engineers (I)                        |
| 2015 | IEEE EAB Meritorious Achievement Award in Continuing Education for "Design and development of curriculum and laboratory facilities for professionals and Students in the Electric Utility Industry" | IEEE Educational Activities Board,<br>USA           |
| 2013 | Larry K Wilson Trans-National Award   | IEEE Member and Geographic<br>Activities Board, USA |
| 2012 | Outstanding Power and Energy Chapter Chair  | IEEE Power and Energy Society, USA                  |
| 2008 | Outstanding Power Engineer award  | IEEE Power and Energy Society Delhi                 |
| 2008 | MGA Innovation Award  | IEEE Member and Geographic activities Board, USA    |
| 2005 | Outstanding Volunteer Award   | IEEE Asia Pacific region                            |
| 2002 | Outstanding Branch Counsellor award   | IEEE MGA Board, USA                                 |
| 1999 | Career award for young teachers   | AICTE, GOI  |
| 1989 | Institution Prize (best paper award)  | Institution of Engineers (I)                        |
| 1986 | Siemens Prize & Gold Medal M. Tech  | IIT Madras  |
| 1984 | Prince Avittom Tirunal GOLD medal,<br>Radhakrishnan memorial medal, Gold Medal B<br>Sc Engineering  | University of Kerala                                |
| 1979 | Merit scholarship   | Ministry of Education, GOI                          |

10. Academic/Administrative Responsibilities

| Position  | Faculty/Department/<br>Institution | From | То   |
|---|------------------------------------|------|------|
| Director, Centre for Innovation and<br>Entrepreneurship   | Jamia Millia Islamia               | 2014 | 2016 |
| Central Public Information officer (CPIO)   | Jamia Millia Islamia               | 2008 | 2014 |
| Member Apex body of SPARSH<br>(Sensitisation, Prevention And<br>Redressal of Sexual Harassment) | Jamia Millia Islamia               | 2009 | 2014 |
| Coordinator, SCADA Laboratories   | Jamia Millia Islamia               | 2003 | 2016 |
| Branch Counselor, IEEE JMI  | Jamia Millia Islamia               | 2000 | 2014 |
| Head of Electrical Engg Department  | Jamia Millia Islamia               | 2005 | 2008 |
| Founder Coordinator M Tech<br>Program In Electrical Power System<br>management                  | Electrical Engg Department         | 2003 | 2008 |
| Member Academic Council   | Jamia Millia Islamia               | 2005 | 2008 |

| Cultural Coordinator  | Faculty of Engineering &<br>Technology | 2007 | 2010 |
|---|--|------|------|
| NSS coordinator   | Faculty of Engineering &<br>Technology | 2003 | 2006 |
| Member Faculty Committee  | Faculty of Natural Sciences            | 2002 | 2005 |
| Member Board of studies, Dept of<br>Civil Engg                    | Faculty of Engineering &<br>Technology | 2007 | 2010 |
| Member Board of studies, Dept of Electronics & Communication Engg | Faculty of Engineering &<br>Technology | 2003 | 2006 |

## 11. Number of PhDs guided: 16

| Sl No | Name of<br>PhD Scholar | Title of PhD Thesis  | Role             | Status          |
|-------|------------------------|--|------------------|-----------------|
| 1     | Ankur Rana             | Performance Analysis of Wide Area<br>Measurement and Control Systems   | Supervisor       | Awarded<br>2018 |
| 2     | Saeed<br>Roostae       | Reliability and availability assessment of transmission line protection functions based on IEC 61850 standards.                        | Supervisor       | Awarded<br>2018 |
| 3     | Praveen<br>Poon Terang | Distribution Generation Interface in a Smart Grid  | Supervisor       | Awarded<br>2017 |
| 4     | Nitin Gupta            | Smart Metering Infrastructure  | Supervisor       | Awarded<br>2016 |
| 5     | Amira Nisar            | Intelligent Distribution System  | Supervisor       | Awarded<br>2016 |
| 6     | Seema Arora            | Broadband over Power-line system   | Supervisor       | Awarded<br>2016 |
| 7     | Sunil Gupta            | IEC 61850 Protocol and Substation Performance  | Co<br>Supervisor | Awarded<br>2016 |
| 8     | Pawan<br>Kumar         | Automated Distribution System  | Co<br>Supervisor | Awarded<br>2016 |
| 9     | Nitin Malik            | Power Quality in Radial Distribution Systems   | Supervisor       | Awarded<br>2014 |
| 10    | Roma Raina             | Optimal Operation of Radial<br>Distribution Networks   | Supervisor       | Awarded<br>2014 |
| 11    | Anupama<br>Prakash     | Substation Automation Design and Configuration using IEC 61850 Devices   | Supervisor       | Awarded<br>2012 |
| 12    | Alka Nigam             | Intelligent Oscilloscope Triggering schemes  | Co<br>Supervisor | Awarded<br>2012 |
| 13    | Iqbal Ali              | Investigation and Design of the<br>Communication Requirements for<br>SCADA/EMS based Automated<br>Collection and Analysis of IEDs Data | Supervisor       | Awarded<br>2010 |
| 14    | Rachana<br>Garg        | Sensitivity Analysis of Multi<br>Conductor Digital Transmission Line   | Supervisor       | Awarded<br>2009 |

| 15 | Vinay<br>Chandna | Design,<br>Implementa<br>Systems | Configuration<br>ation of Intelligent | and<br>SCADA | Supervisor | Awarded<br>2008 |
|----|------------------|----------------------------------|---------------------------------------|--------------|------------|-----------------|
| 16 | Majid Jamil      | Intelligent<br>transmissio       | protection<br>on lines using fuzzy    | for<br>logic | Supervisor | Awarded<br>2001 |

## 12. Details of Major R&D Projects

| S.No. | Designation               | Name of the<br>Funding agency | Project Title  | Cost in<br>Lakhs | Year/ Status           |
|-------|---------------------------|-------------------------------|--|------------------|------------------------|
| 1     | Co- PI                    | SPARC, MHRD                   | Potential Peer to Peer<br>Transactive Energy Market<br>in Indian Power<br>Distribution Systems | 26.92            | 2019-21<br>Ongoing     |
| 2     | Coordinator               | MSME, GOI                     | Livelihood Business<br>Incubator under ASPIRE  | 100.00           | 2015-16<br>Completed   |
| 3     | Coordinator               | MHRD, GOI                     | Spoke of the Design<br>Innovation Centre   | 100.00           | 2014-16<br>Completed   |
| 4     | Coordinator               | SAP DSA UGC                   | Power System Automation including Substation automation, leading to Distribution Automation    | 73.00            | 2013-2016<br>Completed |
| 5     | Coordinator               | DRS(SAP II) UGC               | Power System Automation including Substation automation, leading to Distribution Automation    | 55.50            | 2007-12<br>Completed   |
| 6     | Coordinator               | UGC Major Project             | Development of Intelligent<br>Communication for<br>security and surveillance<br>of Substation  | 03.43            | 2007<br>Completed      |
| 7     | Coordinator               | AICTE<br>RPS                  | Development of Intelligent<br>Protection schemes for<br>Power Transmission<br>system           | 10.59            | 2007<br>Completed      |
| 8     | Principal<br>Investigator | AICTE<br>(TAPTEC)             | Adaptive and Intelligent<br>Control of Integrated<br>Power System                              | 19.00            | 2000<br>Completed      |
| 9     | Coordinator               | AICTE<br>(Career Award)       | Modeling of Railway<br>Traction line and a Fuzzy<br>logic based Protection<br>Scheme           | 12.00            | 1999<br>completed      |
|       |                           |                               | Total  | 400.54           |                        |

#### 13. Details of Academic Work

(i) Curriculum Development

| Sr.<br>No. | Curriculum Developed  |  |  |  |  |  |
|------------|---|--|--|--|--|--|
| 1          | Started the <b>First Full-time M Tech Program</b> of the Faculty of Engineering and Technology in 2003, <b>in Electrical Power System Management (EPSM)</b> . Developed the course curriculum of EPSM, <b>as the founder coordinator in 2003</b> , in consultation with Professors at IIT Delhi, IIT Madras and Delhi College of Engineering. The curriculum was <b>framed to suit industrial needs</b> , with the help from ABB, SIEMENS and POWEGRID Corporation. |  |  |  |  |  |
|            | Developed the course curriculum for 5 courses at the M Tech level (Electrical Power system management )   |  |  |  |  |  |
| 2          | <ol> <li>EEL 913 SCADA Systems</li> <li>EEL 922 Distribution Planning &amp; Automation</li> <li>EEL931 Restructuring &amp; Deregulation of Power Systems</li> <li>EEL927 Digital Protection of Power systems</li> <li>EEL 914 Integrated Energy Systems</li> </ol>  |  |  |  |  |  |
|            | Currently developed the course curriculum for two courses in M tech.  |  |  |  |  |  |
|            | <ul><li>6. EEM 102 Automation systems</li><li>7. EEM 203 Transmission and Distribution Automation</li></ul>   |  |  |  |  |  |
| 3          | Developed the course curriculum for the B Tech (Electrical Engineering) course in   |  |  |  |  |  |
| )<br>      | EEM Energy Management Systems   |  |  |  |  |  |

#### (ii) Courses taught at Postgraduate and Undergraduate levels

- > Post Graduate level
  - 1. SCADA Systems
  - 2. Automaton Systems
  - 3. Distribution Planning management and Automation
  - 4. Transmission and Distribution Automation
  - 5. Power System Analysis

#### > Undergraduate level

- 1. Energy Management systems
- 2. Power System I
- 3. Power System II
- 4. Electrical Machines I
- 5. Electrical Machines II
- 6. Power Electronics
- 7. Network Analysis

#### (iii) Projects guided at Postgraduate level (M Tech): 24

#### **14. PUBLICATIONS**

(A) Books

| Sl No | Book Title   | Year | Editors                            |
|-------|--|------|------------------------------------|
| 1     | Power System Automation and<br>Smart Grid, CRC Press, USA,<br>Text book adopted by<br>International Universities | 2015 | Mini S. Thomas & John D McDonald   |
| 2     | Standard Handbook of<br>Electrical Engineers, 17 <sup>th</sup> Ed,<br>McGraw hill - Book Chapter,<br>Section-4   | 2018 | Mini Thomas et al                  |
| 3     | Heritage Book, NIT<br>Tiruchirappalli, 2020, ISBN:<br>978-81-943-450-5-3   | 2020 | Mini S Thomas & Vinod Balakrishnan |
| 4     | Management of Higher Education: 21st century challenges ISBN 81-88342-44-0                                       | 2004 | Iqbal H Khan & Mini S Thomas       |
| 5     | Environmental Challenges for the<br>New Millennium<br>ISBN 81-86829-05-9   | 1999 | Iqbal H Khan & Mini S Thomas       |
| 6     | UGC Capacity Building for<br>Women Managers in Higher<br>Education: Report<br>Jamia Millia Islamia               | 2006 | Mini S Thomas                      |

## (B) Refereed Research Journals:

| No | Title of Paper  | Authors  | Journal   | Page No.  |
|----|---|--|---|---|
|    | Risk-Calibrated conventional-<br>renewable generation mix using<br>master-slave portfolio approach<br>guided by flexible investor<br>preferencing | JismaM, VivekMohan,<br>Mini ShajiThomas<br>NimalMadhu M  | Energy<br>Volume 245,<br>15 April 2022,<br>123261                                       | https://doi.org/10<br>1016/j.energy.202<br>2.123261 |
| 2  | Development of a Smart Meter for<br>Power Quality-Based Tariff<br>Implementation in a Smart Grid  | Thirumala, Vivek<br>Mohan, Siqi Bu, Mini<br>Shaji Thomas | Energies<br><i>Vol 14, No 1, 2021</i>   | 19/ 6171  |
| 3  | Daar_ta_Daar Trancactive Market   | VC, Kartnik<br>Thirumala Mini Shaii                      | International Journal<br>of Electrical Power<br>and Energy SystemsV<br>ol 124, Jan 2021 | 124/ 106377   |

| 4  | A Coordinated Framework of DG<br>Allocation and Operating Strategy<br>in Distribution System for<br>Configuration Management under<br>Varying Loading Patterns | P. Kumar, I. Ali, M. S.<br>Thomas and S. Singh   | Electric Power<br>Components and<br>Systems  | vol. 48, pp. 12-29,<br>2020, DOI: 10.108<br>0/15325008.2020<br>.1732501                  |
|----|--|--|--|--|
| 5  |  | Ankur Singh Rana,<br>Fahad Iqbal, Anwar<br>Shahzad Siddiqui, Mini S<br>Thomas                | IET Generation,<br>Transmission &<br>Distribution.                                     | vol. 13, no. 21, pp.<br>4778-4787, 5 11<br>2019.   |
| 6  | Power Engineering Education: A<br>Description of Current Academic<br>Developments in India   | C. Nagamani, M. Venkato<br>Kirthiga and M. S.<br>Thomas,                                     | IEEE Power and<br>Energy Magazine  | vol. 16, no. 5, pp.<br>42-52, SeptOct.<br>2018, doi:<br>10.1109/MPE.201<br>8.2843899     |
| 7  | Performance evaluation of IEC 61850 GOOSE-based intersubstation communication for accelerated distance protection scheme                                       | M. A. Aftab, S. Roostaee,<br>S. M. Suhail Hussain, I.<br>Ali, M. S. Thomas and S.<br>Mehfuz, | IET Generation,<br>Transmission &<br>Distribution                                      | vol. 12, no. 18, pp.<br>4089-4098, 16 10<br>2018, doi:<br>10.1049/iet-<br>gtd.2018.5481. |
| 8  | Communication latency reduction in wide area measurement control and protection system   |  | Australian Journal of<br>Electrical and<br>Electronics<br>Engineering                  | 13(4):1-<br>9 · November 2017<br>DOI:<br>10.1080/1448837<br>X.2017.1406571               |
| 9  | Reliability Evaluation of WAMS<br>using Markov Based Graph Theory<br>Approach  | Ankur Singh Rana,<br>Nilanjan Sen Roy<br>Mini S Thomas                                       | IET Generation<br>Transmission &<br>Distribution                                       | 11(11) · June 2017<br>DOI: 10.1049/iet-<br>gtd.2016.0848                                 |
| 10 | Comprehensive Control for<br>Microgrid Autonomous Operation<br>with Demand Response  | Amira Nisar,<br>Mini S. Thomas   | IEEE Transactions on<br>Smart Grid 2016, Issue<br>99                                   |  |
| 11 | Techno-Economic Evaluation of<br>Regulation Service from SEVs in<br>Smart MG System  | Amira Nisar,<br>Mini S. Thomas   | Technology and<br>Economics of Smart<br>Grids and sustainable<br>Energy, Springer 2016 | https://doi.org/10.1<br>007/s40866-016-<br>0016-z  |
| 12 | Energy efficient reconfiguration for practical load combinations in distribution systems   | Ikbal Ali,<br>Mini S. Thomas<br>Pawan Kumar  | IET Generation,<br>Transmission &<br>Distribution.                                     | 1051-1060  |
| 13 | The View from the Wide Side:<br>Wide-Area Monitoring Systems in<br>India   | S.K. Soonee.;<br>V.K. Agrawal;<br>P.K .Agarwal;<br>S.R. Narasimhan;<br>M.S. Thomas           | IEEE Power & Energy<br>Magazine, vol.15,<br>2015                                       | 49-59  |
| 14 | Voltage Based Detection Method<br>for High Impedance Fault in a<br>Distribution System   | Mini S. Thomas;<br>Namrata Bhaskar;<br>Anupama Prakash                                       | SPRINGER Journal of<br>The Institution of<br>Engineers (India),<br>June, 2015          | 1-11   |
| 15 | Smart Grid Initiatives in India  | Mini S. Thomas   | IET Engineering &<br>Technology<br>(Ref Article),2015                                  | 1-6<br>DOI 0.1049/<br>etr.2015.0070  |

| 16 | Smart Cities: An Indian<br>Perspective  | Mini S. Thomas  | IEEE Smart Grid<br>News Letter,<br>May 2015   |                |
|----|---|---|---|----------------|
| 17 | Design, development, and commissioning of a supervisory control and data acquisition (SCADA) laboratory for research and training | Mini S Thomas, Parmod<br>Kumar, Vinay K<br>Chandna        | IEEE Transactions on  | 1582-1588      |
| 18 | Reliable, fast, and deterministic substation communication network architecture and its performance simulation                    | MS Thomas, I Ali  | IEEE transactions on power delivery, vol. 25, 2010  | 2364-2370      |
| 19 | Fuzzy-genetic algorithm for pre-<br>processing data at the RTU  | P Kumar, VK Chandna,<br>MS Thomas                         | IEEE Transactions on<br>Power Systems, vol.<br>19, 2004   | 718-723        |
| 20 | Remote Control MS Thomas  |   | IEEE Power & Energy<br>Magazine, vol. 8, 2010   | 53-60          |
| 21 | A new Generalized Approach to fault Analysis of High phase order Transmission Systems.  | IIVI Krichnamoorthi I                                     | Electric Machine and<br>Power Systems, vol.<br>15, 1998   | 49-62          |
| 22 | Design, development, and commissioning of a substation automation laboratory to enhance learning                                  | Mini S Thomas, DP<br>Kothari, Anupama<br>Prakash          | IEEE Transactions on<br>Education, vol. 54,<br>2011   | 286-293        |
| 23 | Intelligent Algorithms for pre-<br>processing Multiple data at RTU  | Parmod Kumar<br>Vinay Chandna<br>Mini S. Thomas           | IEEE Transactions on<br>Power Systems, Vol<br>18, No: 4, Nov 2003   | 1566-72        |
| 24 | Discussion on Over voltages in<br>Power Transformers Caused by<br>No-Load Switching   | Mini S. Thomas,<br>C. S. Indulkar,<br>P. R. Bijwe         | IEEE Transactions on<br>Power Delivery 1994   | 256-257        |
| 25 | Load Modeling of Broadband<br>Power Line Communication<br>(BPLC) Network  | Mini S. Thomas, Vinay<br>Kumar Chandna and<br>Seema Arora | Int Journal of<br>Advanced Research in<br>Electrical, Electronics<br>and Instrumentation<br>Engineering ,<br>Vol. 2, Dec 2013 | 62-70          |
| 26 | Distributed Resource Planning For<br>Improved Voltage Stability Of<br>Radial Distribution System                                  | Ikbal Ali,<br>Mini S. Thomas and<br>Pawan Kumar           | Int Journal of<br>Advanced Research in<br>Electrical, Electronics<br>and Instr Engineering<br>(IJAREEIE) 2013                 | ISSN 2278-8875 |
| 27 | Probabilistic Fuzzy Approach to<br>Assess RDS Vulnerability and Plan<br>Corrective Action Using Feeder<br>Reconfiguration         |   | International Journal<br>of Energy and Power<br>Engineering EPE Vol.4<br>No.5,September 2012                                  | 330-338        |
| 28 | Performance analysis of 16 QAM using OFDM for transmission of Data over Power lines   | Seema Arora<br>Vinay Chandna<br>Mini S Thomas             | Elsivier Energy<br>Procedia, Vol 14, 2012   | 1723-1729      |

| 29 | Probabilistic Fuzzy approach to<br>assess RDS Vulnerability and Plan<br>Corrective Action Using Feeder<br>Reconfiguration | Roma Raina,<br>Mini S Thomas<br>Rakesh Ranjan                       | International journal<br>of Energy and Power<br>engineering science<br>Research EPE Vol 4,<br>no 5 Sept 2012   | 330-338                                      |
|----|---|---|--|--|
| 30 | Fuzzy versus probabilistic<br>techniques to address uncertainty<br>for radial load flow simulation                        | Roma Raina,<br>Mini S Thomas<br>Rakesh Ranjan                       | International journal<br>of Energy and Power<br>engineering science<br>Research EPE Vol 4,<br>No 2, March 2012 | 99-105                                       |
| 31 | Interoperability Framework for<br>Data Exchange between Legacy<br>and Advanced Metering<br>Infrastructure                 | Mini S. Thomas, Ikbal<br>Ali<br>Nitin Gupta                         | International Journal<br>of Energy<br>Technologies &<br>Policies, Vol. 2, No.1,<br>2012                        | ISSN 2224-3232<br>(Paper),<br>ISSN 2225-0573 |
| 32 | Advanced Oscilloscope triggering based on Signal Frequency  | Shakeb A Khan, Alka<br>Nigam, A K Aggarwala,<br>Mini S Thomas       | Sensors &<br>Transducers Vol 136,<br>No 1, Jan 2012  | 105-117                                      |
| 33 | Optimal Capacitor placement in smart distribution system to improve loadability and energy efficiency                     | Ikbal Ali,<br>Mini Thomas<br>Pawan Kumar                            | International Journal<br>of Engineering,<br>science and<br>Technology, Vol 3, No<br>8, 2011                    | 271-284                                      |
| 34 | Architecture to Realize the Future<br>Smart Grid  | -   | International Journal<br>of Energy<br>Technologies &<br>Policies, Vol. 1, No. 4,<br>2011                       | ISSN 2224-3232<br>(Paper),<br>ISSN 2225-0573 |
| 35 | Load Flow Solution for unbalanced<br>Radial power distribution using<br>MonteCarlo simulation                             | Mini S. Thomas,<br>Roma Raina                                       | WSEAS Transactions<br>on Power Systems<br>Vol. 9, 2014   | 24-30  |
| 36 | Performance Evaluation and<br>Robustness Testing of adv<br>Oscilloscope Triggering Schemes                                | Shakeb A. Khan, Alka<br>Nigam,<br>A.K. Aggarwala, Mini S.<br>Thomas | Sensors &<br>Transducers<br>Vol 112, No 1, January<br>2010   | 95-106                                       |
| 37 | Sensitivity Analysis of Fault<br>Quantities   | Parmod Kumar<br>Majid Jamil<br>Mini S. Thomas                       | Electrical Power and<br>Energy Systems Vol<br>22, No:2, 2000   | 147-153                                      |
| 38 | Statistical Evaluation of Peak<br>Switching Overvoltages in EHV<br>Underground Cables.                                    | Mini S. Thomas,<br>C.S.Indulkar                                     | International Journal<br>of Power and Energy<br>System, Vol.14,<br>No:1,1994                                   | 34-38  |
| 39 | Sensitivity Analysis of Modal<br>Quantities for Underground Cable<br>Considering Dielectric loss.                         | Mini S. Thomas,<br>C.S. Indulkar                                    | Electric Machines and<br>Power Systems.Vol.18<br>No:2,1990   | 83-90  |
| 40 | A new Generalized Approach to fault Analysis of High phase order Transmission Systems.                                    | K. Ramar,<br>M.Krishnamoorthi<br>T. Mini Paul                       | Electric Machine and<br>Power Systems, Vol.<br>15, No:1,1988   | 49-62  |

| 41 | Sensitivity Analysis of Peak<br>Switching Over Voltages in<br>Underground Cables. | Mini S. Thomas,<br>C.S. Indulkar,<br>P.R. Bijwe  | Electric Machines and<br>Power Systems.Vol.16<br>No:5,1989                   | 331-42  |
|----|---|--|--|---------|
| 42 | Predetermination of Corona Noise due to HVAC lines.                               | Parmod Kumar,<br>Rachana Garg,<br>Mini S. Thomas | Journal of Institution of Engineers (I) Vol. 86, 2006                        | 239-243 |
| 43 | HEII77W MOGGLOFT ORONG LIIPPONF   | Parmod Kumar,<br>Rachana Garg,<br>Mini S. Thomas | Journal of Institution<br>of Engineers (I) Vol.<br>86, 2006                  | 244-248 |
| 44 | Sensitivity analysis of corona<br>Noise Interference due to EHV<br>Lines.         | Parmod Kumar,<br>Rachana Garg,<br>Mini S. Thomas | Journal of Institution<br>of Engineers (I) Vol.<br>79, 1999                  | 182-185 |
| 45 | 11  | Mini S. Thomas,<br>C.S. Indulkar,<br>P.R. Bijwe  | Journal of Institution<br>of Engineers (I) Vol.<br>71, 1991                  | 253-257 |
| 46 | Analysis of Modal (lilantifies for  | Mini S. Thomas,<br>C.S. Indulkar,<br>P. R. Bijwe | Journal Of Institution<br>of Engineers (I) Vol.<br>74, (Best paper<br>Award) | 66-71   |
| 47 | grid  | Mini S Thomas                                    | Vol 4, Issue 3, July-<br>September 2011                                      | 53-55   |
| 48 | Smarter Grid, smart grid can give clean, reliable, green energy,                  | Mini S Thomas                                    | MIT Technolog<br>Review Oct 2011   | _       |

## (C) $\underline{\text{Conferences}}$ $\underline{\text{Publications}}$

| Resea     | Research Publications in International Conferences Mini Shaji Thomas                                      |                 |   |                                |  |  |
|-----------|---|-----------------|---|--------------------------------|--|--|
| Sl.<br>No | Title of Paper  | Author(s)       | Name and Volume of<br>Proceedings and year  | IEEExplore ref No/<br>Page No. |  |  |
| 1         | An efficient home energy<br>management algorithm<br>for demand response<br>analysis in Indian<br>scenario | J /             | 12 <sup>th</sup> IEEE India International<br>Conference, INDICON 2015<br>17-20 December, 2015 | www.ieeexplore.org             |  |  |
| 2         | for Synchrophasor   | Nisha Parveen;  | 12 <sup>th</sup> IEEE India International<br>Conference, INDICON 2015<br>17-20 December, 2015 | www.ieeexplore.org             |  |  |
| 3         | Wide Area Measurement<br>System Performance<br>Based on Latency and<br>Link Utilization                   | Mini Thomas;    | 12 <sup>th</sup> IEEE India Internationa<br>Conference, INDICON 2015<br>17-20 December, 2015  | www.ieeexplore.org             |  |  |
| 4         | for Distributed Energy<br>Resource Integration in   | Mini S. Thomas; | 12 <sup>th</sup> IEEE India Internationa<br>Conference, INDICON 2015<br>17-20 December, 2015  | www.ieeexplore.org             |  |  |

| _  | CC: -:   | D V   | A d - d d d   |                    |
|----|--|---|---|--------------------|
| 5  | Energy efficiency<br>analysis of reconfigured<br>distribution system for<br>practical loads                  | Ikbal Ali;<br>Mini S. Thomas                      | Accepted in International Conference on Recent Trends in Engineering and Material Sciences (17-19 March 2016),                              |                    |
| 6  | Synchronizing Solar<br>Cell, Battery and Grid<br>Supply for Development<br>of Smart Power System<br>for Home | Pawan Kumar;<br>Ikbal Ali;<br>Mini S. Thomas      | 12 <sup>th</sup> IEEE India Internationa<br>Conference, INDICON 201:<br>17-20 December, 2015  | www.ieeexplore.org |
| 7  |  | Mini S. Thomas                                    | 12 <sup>th</sup> IEEE India Internationa<br>Conference, INDICON 2015<br>17-20 December, 2015  | www.ieeexplore.org |
| 8  | Representation and   | Vinay Kumar<br>Chandna;<br>Seema Arora            | International Conference of<br>Sustainable Mobility<br>Applications, Renewables and<br>Technology, (SMART2015)<br>Kuwait, 23-25 Nov., 2015  |                    |
| 9  | Indoor Power Line<br>Channel Characterization<br>for Data Transfer and<br>Frequency Response<br>Measurements | Vinay Kumar<br>Chandna; Seema                     | International Conference of<br>Sustainable Mobility<br>Applications, Renewables and<br>Technology, (SMART2015)<br>Kuwait, 23-25 Nov.,, 2015 |                    |
| 10 | Impacts of Interconnection of SOFC to a Radial Distribution System   | M.S. Thomas<br>P.P. Terang                        | 6th IEEE POWER INDIA<br>International Conference 2014<br>Dec. 05 – 07, 2014   | www.ieeexplore.org |
| 11 | Analysis of Time delay in a wide-area communication network  | Nilanjan Senroy,                                  | 6th IEEE POWER INDIA<br>International Conference 2014<br>Dec. 05 – 07, 2014   | www.ieeexplore.org |
| 12 | Optimization of PMU placement by performing Observability Analysis   | Mini S Thomas<br>Shruti Ranjan<br>Namrata Bhaskar | 6th IEEE India International<br>Conference on Power<br>Electronics (IICPE 2014)<br>Dec. 08 – 10, 2014                                       | www.ieeexplore.org |
| 13 | Smart Home Energy<br>Management by<br>Demand Response<br>Controller Design                                   | Mini S. Thomas<br>Praveen Bansal                  | 6th IEEE India International<br>Conference on Power<br>Electronics (IICPE 2014)<br>Dec. 08 – 10, 2014                                       | www.ieeexplore.org |
| 14 | Distributed Resource Planning for Improved Voltage Stability of Radial Distribution System                   | Mini S. Thomas and                                | In the proc. of International<br>Conference on Emerging Trends<br>in Electrical System (ICETES-<br>2013)<br>Dec. 12-13, 2013.               | www.ieeexplore.org |
| 15 | Integration of PSCAI<br>based Power System &<br>IEC 61850 IEDs to Tes<br>Fully Digital Protection<br>Schemes | Thomas, Sunil                                     | IEEE PES Innovative Smart<br>Grid Technologies Conference<br>(ISGT ASIA 2013<br>Nov. 10-13 <sup>,</sup> 2013.                               | www.ieeexplore.org |

| 16 |  | Ikbal Ali, Mini S.<br>Thomas, Sunil<br>Gupta   | IEEE PES Innovative Smart<br>Grid Technologies Conference<br>(ISGT ASIA 2013<br>Nov. 10-13, 2013. | www.ieeexplore.org   |
|----|--|--|---|--|
| 17 | Effect of Loading Pattern<br>on the Performance of<br>Reconfigured Medium<br>Size Distribution System      |  |   | www.ieeexplore.org   |
| 18 | Methodology & Tools fo<br>performance evaluation o<br>IEC 61850 GOOSE based<br>protection schemes          | Thomas, Sunil                                  | IEEE Power India conference<br>(PICON, 2012)<br>Dec. 19-22, 2012.                                 | www.ieeexplore.org   |
| 19 | Broadband over power lines implementation roadmap for a smarter grid: A case study for Indian power sector | Mini S Thomas<br>Seema Arora                   | Power Electronics (IICPE),<br>2012 IEEE 5th India<br>International Conference on<br>6-8 Dec 2012  | Digital Object<br>Identifier: <u>10.1109/IIC</u><br><u>PE.2012.6450476</u> |
| 20 | Interconnection issues for distributed resources in a smart distribution system                            | Mini S Thomas<br>Parveen Terang                | Power Electronics (IICPE),<br>2012 IEEE 5th India<br>International Conference on<br>6-8 Dec 2012  | Digital Object<br>Identifier: 10.1109/IIC<br>PE.2012.6450446               |
| 21 | Integration and Security<br>Analysis of Metering<br>Infrastructure   | Mini S Thomas<br>Nitin Gupta<br>Ikbal Ali      | IEEE Power India International<br>Conference<br>Dec 19-22, 12                                     | www.ieeexplore.org   |
| 22 | Deterministic Load Flow<br>Algorithm for Balanced<br>Radial AC Distribution<br>Systems                     | Mini S Thomas<br>Nitin Mallik<br>Rakesh Ranjan | IEEE Power India International<br>Conference<br>Dec 19-22, 2012                                   | www.ieeexplore.org   |
| 23 | Methodology & Tools for<br>Performance Evaluation<br>of IEC 61850GOOSE<br>Based<br>Protection Schemes      |  | IEEE Power India International<br>Conference<br>Dec 19-22, 2012                                   | www.ieeexplore.org   |
| 24 | Effect of Loading Pattern<br>on the Performance of<br>Reconfigured<br>MediumSize<br>Distribution System    | Iqbal Ali,<br>Mini S Thomas<br>Pawan Kumar     | IEEE Power India International<br>Conference<br>Dec 19-22, 2012                                   | www.ieeexplore.org   |
| 25 | A secure way of exchanging the keys in Advanced Metering Infrastructure                                    | Mini S Thomas<br>Nitin Gupta<br>Ikbal Ali      | IEEE International Conference<br>Power System Technology<br>(POWERCON), Oct 2012,<br>Australia    | Digital Object<br>Identifier: <u>10.1109/Po</u><br>werCon.2012.6401418     |
| 26 | Automated Substation<br>Event Analysis Using IEI<br>Data   | Mini S Thomas<br>Anupama Prakash               | IEEE PES general Meeting, San<br>Diego, USA, July 2012  | www.ieeexplore.org   |

|    | I  |  |  | 1  |
|----|--|--|--|--|
| 27 | Automated Substation<br>Event Analysis Using IEI<br>Data   |  | IEEE Power and Energy Society<br>General Meeting, 2012   | 1-11   |
| 28 | Modelling of Broadband<br>Power line (BPL)<br>communication systems                                | Mini S Thomas<br>Seema Arora<br>Vinay Chandna          | IEEE ISGT Kollam, India Dec<br>2011  | www.ieeexplore.org<br>DOI <u>10.1109/ISET-India.2011.6145387</u>             |
| 29 | Distribution Automation<br>Leading to a smarter Grid   |  | IEEE ISGT Kollam, India Dec<br>2011  | www.ieeexplore.org<br>DOI 10.1109/ISET-<br>India.2011.6145384                |
| 30 | "Fuzzy modeled load flow<br>solution for unbalanced<br>radialPower distribution<br>system",        |  | Proceedings of the IASTED<br>International Conference, Power<br>and Energy Systems (EuroPES<br>2011), June 22 - 24, 2011 Crete,<br>Greece. | doi:0.2316/P.2011.714<br>-003  |
| 31 | "IED Models for data<br>generation in a<br>Transmission Substation"                                | Mini S. Thomas,<br>D.P. Kothari and<br>Anupama Prakash | Proceedings of the IEEE International Conference: PEDES-2010, New Delhi.   | www.ieeexplore.org Digital Object Identifier: 10.1109/PEDES.2010 5712415     |
| 32 | "Waveform Extraction<br>and Information Exchange<br>for Data Warehousing in<br>Power Utilities",   | Nitin Srivastava and                                   | Proceedings of the IEEE International Conference: PEDES-2010, New Delhi.   | www.ieeexplore.org . Digital Object Identifier: 10.1109/PEDES.2010 5712384   |
| 33 | "Islanding Detection<br>Using Decision Tree<br>Approach"   | Mini S. Thomas,<br>Parveen Poon<br>Terang,             | Proceedings of the IEEE International Conference: PEDES-2010, New Delhi.   | www.ieeexplore.org. I<br>Object<br>Identifier:10.1109/PEI<br>ES.2010.5712394 |
| 34 | "Knowledge Discovery in Database (KDD) from Substation for Decision support"                       | Mini S. Thomas,<br>Amira Nissar<br>Siddiqui,           | Proceedings of the IEEE International Conference: PEDES-2010, New Delhi.   | www.ieeexplore.org. Digital Object Identifier: 10.1109/PEDES.2010 5712419    |
| 35 | "A Substation Automation Laboratory to facilitate the 'Next Generation Grid' Research and Training |  | Proceedings of Power System Protection and Automation- 5 <sup>th</sup> International Conference, 8-9 December 2010, New Delhi.             | 553-566  |
| 36 | "Goose Based Protection<br>Scheme Implementation<br>& Testing in Laboratory"                       | Iqbal Ali,<br>Mini S Thomas                            | IEEE International conference<br>on Smart Grid, World Smart<br>Grid Forum Los Angeles, USA,<br>January 2011                                | [Online] Available:<br>w.ieeexplore.org                                      |
| 37 | Modelling and testing of Protection Relay IEDs   |  | IEEE International Conference,<br>POWERCON-2008, New Delhi<br>October 2008   | 10.1109/ICPST2008.4<br>745389  |
| 38 | Substation Communication Networks Architecture   | Iqbal Ali,<br>Mini S. Thomas                           | IEEE, POWERCON-2008, New<br>Delhi, October 2008  | 10.1109/ICPST2008.4<br>745218  |

| 39 | Ad Hoc Based Secure<br>Architecture for<br>Survivable and Reliable<br>Substation Automation<br>System           | Shabana Mehfuz,<br>Iqbal Ali,<br>Mini S. Thomas                  | IEEE POWERCON-2008, New<br>Delhi, October 2008  | 10.1109/ICPST2008.4<br>745222   |
|----|---|--|---|---|
| 40 | Innovation in the Design of RTU and migration to IED  | V.K. Chandna,<br>Parmod Kumar,<br>Mini . Thomas                  | IEEE POWERCON-2008, New<br>Delhi, October 2008  | 10.1109/ICPST2008.4<br>745167   |
| 41 | Tuned Fuzzy controller<br>based Over current<br>protection scheme   | V.K. Chandna,<br>Parmod Kumar,<br>Mini . Thomas<br>Rajveer Singh | IEEE POWERCON-2008, New<br>Delhi, October 2008  | 10.1109/ICPST2008,  |
| 42 | Modeling of Indoor powe<br>line for Substation<br>monitoring using<br>Broadband Power line<br>Communications    | Shabana Mehfuz,<br>Abhishek Sinha,<br>Mini S. Thomas             | IEEE TENCON 2008,<br>Hyderabad, November 2008.  | www.ieeexplore.ieee.org   |
| 43 | "Robustness Evaluation of<br>Software Customized<br>Intelligent Techniques for<br>Oscilloscopes<br>Triggering," | Nigam Alka,  | IEEE 5th International Workshop on Intelligent Data Acquisition and Advanced Computing (IDAACS'2009), Italy, September, '09 | 49-52   |
| 44 | GOOSE based protection scheme implementation & testing in laboratory  |  | IEEE PES, Innovative Smart<br>Grid Technologies (ISGT), 2011  | 1-7   |
| 45 | Fuzzy approach to fault classification for transmission line protection   |  | Proceedings of the IEEE Region<br>10 Conference, TENCON 99,<br>1999   | 1046-1050   |
| 46 | Intelligent Triggering<br>Technique for<br>Oscilloscopes  | Shakeb A.,<br>Agarwala A.K.,                                     | Proc. International Conference<br>on Cognition & Recognition<br>(ICCR 2008), India, , April<br>2008.                        | 383-389   |
| 47 | Ergonomics in Control<br>Centre Design for power<br>system  | Parmod Kumar,<br>V.K. Chandna,<br>Mini S. Thomas                 | IEEE International Conference,<br>PIC 2006, New Delhi   | 10.1109/POWER1.200<br>6.1632584 <u>www.ieeex</u> <u>lore.ieee.org</u> |
| 48 | Development of a Data<br>warehouse for Non<br>Operational data in Power<br>Utilities                            | Mini S. Thomas<br>Debajit Nanda,<br>Iqbal Ali                    | IEEE International Conference,<br>PIC 2006,New Delhi  | 10.1109/POWER1.200<br>6.1632499                                       |
| 49 | Ethernet enabled fast and reliable monitoring protection and control of electric power substation               | Iqbal Ali, Mini S.<br>Thomas                                     | IEEE International Conference,<br>PEDES 2006, New Delhi   | 10.1109/PEDES.2006<br>344314www.ieeexplor<br>e.ieee.org               |
| 46 | On-Line monitoring of SCADA systems: A Practical Implementation   | Mini S. Thomas,<br>A.K. Srivastava                               | IEEE International Conference,<br>PEDES 2006, December New<br>Delhi   | 10.1109/PEDES.2006<br>344314  |
| 50 | Integration of IEDs Using<br>Legacy and IEC 61850<br>Protocol   | Mini S. Thomas,  | IEEE International Conference,<br>PEDES 2006, December New<br>Delhi   | 10.1109/PEDES.2006<br>344314  |

| 51 | Switching Overvoltages in<br>a 3-Phase Transformer  | Mini S. Thomas<br>C.S.Indulkar,<br>P.R.Bijwe                 | IEEE Midwest Symposium on<br>Circuits and Systems,1992,<br>USA   | 237-240<br>www.ieeexplore.ieee.o |
|----|---|--|--|----------------------------------|
| 52 | Switching Overvoltages in<br>Line-Transformer and<br>Cable-Transformer<br>Cascades.                                       | Mini S. Thomas<br>C.S.Indulkar,<br>P.R.Bijwe                 | IEEE Midwest Symposium on<br>Circuits and Systems,1992,USA<br>www.ieeexplore.ieee.org  | 241-244                          |
| 53 | Sensitivity Analysis of sequence Filters  | Parmod Kumar,<br>Majid Jamil,<br>Mini S. Thomas<br>Moinuddin | International Conference on<br>Power Generation System<br>Planning and Operation, New<br>Delhi. December 1997                  | 271-275                          |
| 54 | A New Travelling Wave<br>Based Protection For<br>EHV Transmission Lines.  | Parmod Kumar,<br>Majid Jamil,<br>Mini S. Thomas<br>Moinuddin | International Conference on<br>Modern Trends in the Protection<br>Schemes of Power Apparatus<br>and Systems. New Delhi, Oct 98 | VI-6                             |
| 55 | Wave propagation in a<br>Faulty Unbalanced EHV<br>Line.   | Parmod Kumar,<br>Majid Jamil,<br>Mini S. Thomas<br>Moinuddin | Proceedings of the IEEE<br>TENCON '98 New<br>Delhi December 1998.  | 428-431                          |
| 56 | Fuzzy Logic Based<br>Protection of EHV Lines.   | Parmod Kumar,<br>Majid Jamil,<br>Mini S. Thomas<br>Moinuddin | IEE Symposium on HV Engg.  London, August,1999   | 1.360.P6-<br>1.364.P6            |
| 57 | Protection of EHV Lines<br>Using PETRINET   | Parmod Kumar,<br>Majid Jamil,<br>Mini S. Thomas<br>Moinuddin | IEEE International Symposium,<br>Goa, January 2000   | 633-637                          |
| 58 | Integrated Power Systems<br>Using SCADA   | Mini S. Thomas   | International Conference on<br>Environmental Challenges in the<br>New Millennium, New Delhi,<br>Nov 99                         | 618-623                          |
| 59 | Design Development and Commissioning of a Supervisory Control And data Acquisition (SCADA) Lab for training and Research. | Parmod Kumar<br>Vinay Chandna                                | IEEE PES Meeting at Denver<br>Colorado, June 6-10, 2004  | www.ieeexplore.ieee.o            |
| 60 | Fuzzy genetic Algorithm for Pre-Processing data at RTU  |  | IEEE PES Meeting at Denver<br>Colorado, June 6-10, 2004  | www.ieeexplore.ieee.o            |
| 61 | SCADA/EMS for<br>Petrochemical Industry   | Parmod Kumar<br>Vinay Chandna<br>Mini S. Thomas              | PCI India International conference Nov 9-10 2004, New Delhi  |                                  |
| 62 | Internet based monitoring of the SCADA Lab  | Mini S. Thomas<br>Rohin Sethi                                | Third International Conference<br>on Protection and Automation<br>November 17-18, 2004, New<br>Delhi                           | II 21- II 32                     |
| 63 | SCADA in power sector<br>and SCADA lab at Jamia<br>Millia Islamia   | Mini S. Thomas   | Empowering IT through Power Sector, International conference Nov 27-28 2003, New Delhi   | 167-178                          |

|    | An improved scheme | Majid Jamil, Mini S | Eleventh International                         | 360-364 |
|----|--------------------|---------------------|--|---------|
| 6/ | , ,                | ·                   | Symposium on High Voltage<br>Engineering, 1999 |         |
|    | protection         | Kumai               | Engineering, 1999                              |         |

## D. Publication in National Conferences

| Sr.<br>No. | National Conferences                | Author(s)                            | Name and Volume of<br>Proceedings and year   | Page No. |
|------------|-------------------------------------|--------------------------------------|--|----------|
| 1.         |                                     | Thomas, Sunil<br>Gupta               | National Conference on Emerging Trends in Electrical and Electronics Engineering (ETEEE-2015), 02-03 <sup>rd</sup> February, 2015  |          |
| 2.         |                                     | Amira Nisar                          | National Conference on<br>Emerging Trends in Electrical<br>And Electrical Engg(ETEEE-<br>2015), 02-03 <sup>rd</sup> February, 2015 | •        |
| 3.         | efficiency of                       | Kumar                                | National Conference on<br>Emerging Trends in Electrical<br>And Electrical Engg(ETEEE-<br>2015), 02-03 <sup>rd</sup> February, 2015 | Accepted |
| 4.         |                                     | N.Parveen, S. A. Ali, and Mini S.    | National Conference on<br>Emerging Trends in Electrical<br>And Electrical Engg(ETEEE-<br>2015), 02-03 <sup>rd</sup> February, 2015 |          |
| 5.         | substation                          | Singh Rana, N. Parveen, and Mini     | National Conference on<br>Emerging Trends in Electrical<br>And Electrical Engg(ETEEE-<br>2015), 02-03 <sup>rd</sup> February, 2015 | Accepted |
| 6.         | Performance of a photovoltaic model | Terang                               | National Conference on<br>Emerging Trends in Electrical<br>And Electrical Engg(ETEEE-<br>2015), 02-03 <sup>rd</sup> February, 2015 | Accepted |
| 7.         |                                     | Mini S Thomas,                       | Recent Advances in Engg. Sc. and Tech.<br>April 21, 2014.  |          |
|            | distribution system by              | Mini S. Thomas<br>and<br>Pawan Kumar | Proc. of National Conference<br>on Recent Trends in Electrical<br>Engineering-2012<br>April 21-22, 2012                            |          |
| 9.         |                                     | Mini S. Thomas and                   | Proc. of National Conference<br>on Recent Trends in Electrical<br>Engineering-2012<br>April 21-22, 2012                            |          |

|     | Features and Scope of   | Ikhal Ali Mini S   | National Electrical Engineering  | Paper ID 328                |
|-----|---|--|--|-----------------------------|
| 10. | IEC 61850   | Thomas and Sunil   | Conference on Power and  |                             |
| 10. |   | Gupta  | Energy Systems for Tomorrow  |                             |
|     |   |  | (NEEC), , December 16-17, New Delhi 2011   |                             |
|     | Non Operational Data  | Mini S Thomas  | Proc of the National   | 72 92                       |
| 11. | Warehousing for Power   |  | Conference of Institution of   |                             |
|     | Utilities   |  | Engineers, Nov 2005  |                             |
| 12. | II  |  | IEEE ACE 2001, November 1-   | 120-123                     |
|     | Railway Traction Line   | Parmod Kumar   | 3 2001, ND   |                             |
|     |   |  | Proc. National Conference on   |                             |
| 13. | Communication Roadmap from Office to  | S. Thomas  | Emerging Trends in Signal Processing and   |                             |
| 15. | Substation Automation   |  | Communication, ETSPC, Dec.   |                             |
|     | Systems"  |  | 27-29, 2007, MAE, Alandi,  |                             |
|     |   |  | Pune, India,   |                             |
| 14  | Jamia to set up state of  |  | BEACON, Journal of IEEE  | 27                          |
| 14. | the art Supervisory control and Data  |  | Delhi section, vol. 21, No: 1,<br>June 2002  |                             |
|     | Acquisition Lab   |  | June 2002  |                             |
| 15. | Some Studies of Corona  | Parmod Kumar,  | Power India 1995, New Delhi  | 90                          |
| 15. | 11  |  |  |                             |
|     | Noise Interference due to   |  |  |                             |
|     | EHV Lines   | Mini S. Thomas   | N. d. D. C. C.   | 1.5                         |
| 16. | EHV Lines Challenges in   | Mini S. Thomas Parmod Kumar  | National Conference  |                             |
| 16. | EHV Lines   | Mini S. Thomas Parmod Kumar  | on Management of Power   |                             |
| 16. | EHV Lines Challenges in   | Mini S. Thomas Parmod Kumar  |  |                             |
|     | EHV Lines  Challenges in Distribution Automation  Fault Analysis of   | Mini S. Thomas  Parmod Kumar Mini S. Thomas  Mini S. Thomas  | on Management of Power<br>Distribution Engineering, New<br>Delhi, Jan 7-8, 04<br>IEEE ACE 2001, November 1-  |                             |
| 16. | EHV Lines  Challenges in Distribution Automation  Fault Analysis of   | Mini S. Thomas Parmod Kumar Mini S. Thomas   | on Management of Power<br>Distribution Engineering, New<br>Delhi, Jan 7-8, 04  |                             |
|     | EHV Lines  Challenges in Distribution Automation  Fault Analysis of Railway Traction Line   | Mini S. Thomas Parmod Kumar Mini S. Thomas Mini S. Thomas Parmod Kumar   | on Management of Power<br>Distribution Engineering, New<br>Delhi, Jan 7-8, 04<br>IEEE ACE 2001, November 1-<br>3 2001, ND  | 120-123                     |
|     | EHV Lines  Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of  | Mini S. Thomas  Parmod Kumar Mini S. Thomas  Mini S. Thomas  Parmod Kumar  Mini S. Thomas  | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National   | 120-123<br>58-63            |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the   | Mini S. Thomas  Parmod Kumar Mini S. Thomas  Mini S. Thomas  Parmod Kumar  Mini S. Thomas  | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New   | 120-123       58-63         |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the SCADA laboratory  | Mini S. Thomas Parmod Kumar Mini S. Thomas Mini S. Thomas Parmod Kumar Mini S. Thomas Parmod Kumar V.K. Chandna  | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New Delhi   | 120-123<br>58-63            |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the SCADA laboratory  Automation Functions in                         | Mini S. Thomas Parmod Kumar Mini S. Thomas Mini S. Thomas Parmod Kumar Mini S. Thomas Parmod Kumar V.K. Chandna Saeed Roostaee                             | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New Delhi  National Conference on   | 120-123<br>58-63<br>350-357 |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the SCADA laboratory  Automation Functions in Substation According to | Mini S. Thomas Parmod Kumar Mini S. Thomas Mini S. Thomas Parmod Kumar Mini S. Thomas Parmod Kumar V.K. Chandna Saeed Roostaee                             | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New Delhi  National Conference on Emerging Trends in Electrical                             | 120-123<br>58-63<br>350-357 |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the SCADA laboratory  Automation Functions in                         | Mini S. Thomas Parmod Kumar Mini S. Thomas Mini S. Thomas Parmod Kumar Mini S. Thomas Parmod Kumar V.K. Chandna Saeed Roostaee Mini S. Thomas              | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New Delhi  National Conference on   | 120-123<br>58-63<br>350-357 |
| 17. | Challenges in Distribution Automation  Fault Analysis of Railway Traction Line  Implementation of FACTS Scheme in the SCADA laboratory  Automation Functions in Substation According to | Mini S. Thomas Parmod Kumar V.K. Chandna Saeed Roostaee Mini S. Thomas | on Management of Power Distribution Engineering, New Delhi, Jan 7-8, 04  IEEE ACE 2001, November 1-3 2001, ND  JEEC 2003, National conference Power management, August 16-17 2003, New Delhi  National Conference on Emerging Trends in Electrical And Electronics Engg(ETEEE- | 120-123<br>58-63<br>350-357 |

15. Participation in Workshops/ Symposia/ Conferences/ Colloquia / Seminars/ Schools etc. (mentioning the role)

| Date (s)                               | Title of Activity   | Level of Event (Internatio nal/ National/ Local) | Role<br>(Participant/<br>Speaker/<br>Chairperson,<br>Paper presenter,<br>Any other) | Event<br>Organized by                  | Venue               |
|--|---|--|---|--|---------------------|
| 14-17 <sup>th</sup><br>January<br>2022 | 6 <sup>th</sup> International<br>Conference on Data<br>Management,<br>Analytics and<br>Innovation | International                                    | Keynote   | Society for Data<br>Science            | Online              |
| 27 -31 <sup>st</sup><br>Dec 2021       | ATAL FDP on Life<br>Skill Management  | National   | Keynote   | NIT<br>Tiruchirappalli                 | Online              |
| 28 <sup>th</sup> Nov<br>2020           | "Wake up, Grab the<br>Opportunities"  | National   | Keynote   | CII YI<br>Trichy Region                | Webinar             |
| 25 <sup>th</sup><br>October<br>2021    | 'Roadmap For<br>Implementation Of<br>Nep 2020 In HEIs'  | National   | Keynote   | NIT Puducherry                         | Webinar             |
| 24 <sup>th</sup> June<br>2021          | A Conversation on<br>Skill India Mission –<br>The Way forward                                     | National   | Panelist  | CII                                    | Online              |
| 7 <sup>th</sup> June<br>2021           | STTP on<br>Role of Energy<br>Management Systems<br>in Smart Grid                                  | National   | Keynote   | Jamia Millia<br>Islamia                | Delhi<br>Online     |
| 11 May<br>2021                         | National Technology<br>Day  | National   | Keynote   | Digital Univ of<br>Kerala              | Online              |
| 22 <sup>nd</sup> April<br>2021         | Webinar on NEP<br>2020  | National   | Keynote   | NIT Jalandhar                          | Jalandhar<br>Online |
| 14-15 <sup>th</sup><br>April 2021      | National Seminar<br>on Implementing<br>NEP-2020   | National   | Speaker   | Association of<br>Indian Univ<br>(AIU) | Delhi<br>Online     |
| Jan 2021                               | Int Women's day<br>LPSC 2020, ISRO  | National   | Keynote   | LPSC, ISRO<br>Kerala                   | Online              |
| 18th Nov 20                            | FDP for new Teachers  | National   | Keynote   | Bharathidasan<br>University, TN        | Trichy<br>Online    |
| 16 <sup>th</sup><br>October<br>2020    | Effective<br>Implementation Of<br>National Education<br>Policy 2020                               | National   | Keynote   | NIT Allahabad                          | Allahabad<br>Online |
| 19 <sup>th</sup><br>September<br>2020  | Visitor's Conference<br>2020  | National   | Group<br>Convener   | Rashtrapathi<br>Bhawan                 | Delhi<br>Online     |
| 7 <sup>th</sup> August<br>2020         | Ugc Conclave On<br>Transformational<br>Reforms In Higher<br>Education-Nep 2020                    | National   | Keynote   | UGC                                    | Delhi<br>Online     |
| 2 <sup>nd</sup><br>September<br>2020   | Use of Technology for<br>NEP implementation-  | National   | Keynote   | NIT Warangal                           | Warangal<br>Online  |

| 18 <sup>th</sup> June<br>2020        | Engineering<br>Education In The Post<br>covid Era-<br>Way Forward<br>Panel Discussion                      | National          | Panelist                       | MHRD, NPIU,<br>TEQUIP-3, AICTE                     | Delhi<br>Online                  |
|--------------------------------------|--|-------------------|--------------------------------|--|----------------------------------|
| 13th<br>May 2020                     | IEEE Kerala Section -<br>Online Panel  | National          | Panelist                       | IEEE Kerala<br>Section                             | Online                           |
| 12 <sup>th</sup> May<br>2020         | Challenges and Contributions of Engineering Institutions to Combat COVID-19                                | National          | KeynNote                       | IEI<br>Tiruchirappalli<br>Local Centre &<br>TNSC   | Trichy<br>Online                 |
| 29 <sup>th</sup><br>December<br>2019 | Institute- Industry<br>Interaction   | National          | Key note                       | NIT Nagpur   | Nagpur                           |
| 20 <sup>th</sup><br>November<br>2019 | Challenges for India's<br>Higher Education:<br>BEAR- (Brave it,<br>Endure And Rise)<br>LEAP- IIT Kharagpur | National          | Speaker                        | IIT Kharagpur                                      | Kharagpur                        |
| 15 <sup>th</sup><br>November<br>2019 | Visitor's Conference<br>2019   | National          | Speaker                        | Rashtrapathi<br>Bhawan                             | Delhi                            |
| 11 <sup>th</sup> April<br>2019       | Higher Education<br>Landscape in India   | International     | Panelist                       | Scotland<br>Chamber of<br>Commerce &CII            | Scotland                         |
| 7-9 <sup>th</sup> Sept<br>2018       | International<br>Leadership summit   | International     | Key note speaker               | IEEE Women in<br>Engineering                       | Kochi                            |
| 23 <sup>rd</sup> July<br>2018        | Panel-<br>Cyber Physical<br>systems Simulation<br>PES GM 2018  | International     | Panelist                       | IEEE PES USA                                       | Portland                         |
| 22 <sup>nd</sup> July<br>2018        | Visitor's Conference<br>2018   | National          | Speaker                        | Rashtrapathi<br>Bhawan                             | Delhi                            |
| Dec 17-<br>20 <sup>th</sup> 2015     | 12th INDICON2015   | International     | General Chair                  | IEEE, JMI  | Delhi                            |
| April 8-10,<br>2015                  | GRIDTECH   | International     | Delegate                       | POWERGRID  | Delhi                            |
| January<br>22-25<br>2015             | IEEE-IEEMA<br>Intellect 2015   | International     | Moderator and panel Speaker    | IEEE-IEEMA   | Mumbai                           |
| July 27-31<br>2014                   | IEEE Power and<br>Energy Society,<br>Annual General<br>Meeting (PES GM)                                    | International     | LRP delegate                   | IEEE PES society                                   | Washington<br>DC USA             |
| Dec 12-13<br>2013                    | International<br>Conference  | International     | Keynote speaker                | Mar Athanasius<br>College (MA<br>College)          | Kothamang<br>alam,<br>Kerala     |
| Nov 10-12<br>2013                    | IEEE Innovative<br>Smart Grid<br>Technologies, ISGT  | Internationa<br>l | Panel moderator<br>and Speaker | IEEE Power and<br>Energy Society<br>Kerala chapter | Bangalore,<br>Karnataka<br>India |

| July 21-25<br>2013            | IEEE Power and<br>Energy Society,<br>Annual General<br>Meeting (PES GM)       | International | Paper Presenter<br>and LRP member               | IEEE PES society   | Vancouver,<br>Canada. |
|-------------------------------|---|---------------|---|--|-----------------------|
| April 3-5<br>2013             | Grid Tech   | International | Delegate  | POWERGRID  | New Delhi             |
| July 18-24 <sup>th</sup> 2012 | IEEE Power and<br>Energy Society,<br>Annual General<br>Meeting (PES GM)       | International | Paper Presenter<br>and LRP member               | IEEE PES society   | San Diego,<br>USA     |
| Dec 1-3<br>2011               | IEEE Innovative<br>Smart Grid<br>Technologies, ISGT                           | International | Session chair, Panel<br>member and<br>presenter | Enerav Society   | Kerala                |
| 2010, Dec<br>20-23            | IEEE International<br>Conference: PEDES-                                      | International | Organizer, Session<br>Chair and Presenter       | IEEE Power and<br>Energy Society<br>Delhi Chapter          | New Delhi             |
| 8-9<br>December<br>2010       | Power System Protection and Automation- 5th International Conference          | International | Paper presenter                                 | Central Board of<br>Irrigation and<br>Power, (CBIP)<br>GOI | New Delhi             |
| October 12-<br>15 2008        | IEEE International<br>Conference,<br>POWERCON-2008                            | International | Organizer, Session<br>Chair and Presenter       | IEEE Power and<br>Energy Society<br>Delhi Chapter          | New Delhi             |
| 18-21st<br>November<br>2008   | IEEE TENCON 2008,<br>Hyderabad,   | International | Presenter                                       | IEEE Hyderabad<br>section                                  | Hyderabad             |
| April 10-12<br>2006           | IEEE International<br>Conference, PIC<br>2006, New Delhi<br>April 10-12       | International | Organizer, Session<br>Chair and Presenter       |  | New Delhi             |
| December<br>12-15,<br>2006    | IEEE International<br>Conference, PEDES<br>2006 New Delhi                     | International | Organizer, Session<br>Chair and Presenter       | IEEE Power and<br>Energy Society<br>Delhi Chapter          | New Delhi             |
| 20-21<br>December<br>2005     | International Seminar on Power Transmission Research Interests and challenges | International | Presenter                                       | Central Power<br>Research<br>Institute, CPRI<br>Bangalore  | Bangalore             |
| 30 June, 1<br>July 2005       | Confluence, Indo-Pak conference   | International | Organizer                                       | IEEE Delhi<br>Section                                      | New Delhi             |
| June 6-10,<br>2004            | IEEE PES Meeting at<br>Denver Colorado,                                       | International | Presenter                                       | IEEE Power and<br>Energy Society                           | Denver USA            |
| November<br>17-18,<br>2004    | Third International Conference on Protection and Automation, New Delhi        | International | Presenter                                       | Central Board of<br>Irrigation and<br>Power, (CBIP)<br>GOI | New Delhi             |

| June 2002                              | 35 <sup>th</sup> Midwest<br>symposium on Ckts<br>and systems   | International | Paper Presenter             | University of<br>Maryland, USA           | Washington<br>DC USA |
|--|--|---------------|-----------------------------|--|----------------------|
| 28-30 <sup>th</sup><br>October<br>1998 | Conference Protection schemes of Electric Power Apparatus and Systems  | International | Paper Presenter             | CBIP                                     | New Delhi            |
| December<br>17-19,<br>1998             | TENCON 98  | International | Paper Presenter             | IEEE                                     | New Delhi            |
| 3-8 <sup>th</sup><br>November<br>2003  | NAAC regional workshop on Capacity building for women managers in Higher education (SAM)                               | National      | Participant                 | Jawaharlal<br>Nehru University           | New Delhi            |
| 24-28 <sup>th</sup><br>October<br>2005 | UGC workshop on<br>Training of trainers<br>for Capacity Building<br>for women managers<br>in Higher education<br>(TOT) | National      | Participant                 | Kurukshetra<br>University                | Kurukshetr<br>a      |
| 5 <sup>th</sup><br>November<br>2005    | National Conference<br>of Institution of<br>Engineers, Nov 2005  | National      | Presenter                   | Institution of<br>Engineers (I)          | New Delhi            |
| January 8-9<br>2004                    | National Conference<br>Automation in<br>Electric Power<br>Distribution systems   | National      | Organizer, and<br>Presenter | Delhi College of<br>Engineering<br>Delhi | New Delhi            |

# 16. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

| Title of Activity                          | Level of Event<br>International<br>/ National/<br>Local | Date (s)                            | Role   | Venue                                 |
|--|---|-------------------------------------|--|---------------------------------------|
| Leadership in Academicians Programs (LEAP) | International   | 4-23 <sup>rd</sup> February<br>2019 | Programme<br>Director                              | NIT Trichy &<br>NTU Singapore         |
| 12th IEEE INDICON 2015                     | International   | 17-20th December<br>2015            | General Chair<br>& Tech Prog<br>Committee<br>Chair | Jamia Millia<br>Islamia               |
| Right to Information<br>Workshop           | Local   | 28 <sup>th</sup> February<br>2013   | Coordinator  | Jamia Millia<br>Islamia               |
| IEEE International<br>Conference IICPE     | International   | 6-9 <sup>th</sup> December 2013     | Publicity<br>Chair, Org<br>committee               | Delhi<br>Technological<br>Univ. Delhi |
| Curriculum Revision<br>workshop            | Local   | 3-4 <sup>th</sup> December<br>2012  | Coordinator,<br>M Tech<br>program                  | Jamia MIllia<br>Islamia               |

| POCOSO Dispatcher              |               | 26-30 <sup>th</sup> November       | Coordinator      | Jamia Millia            |
|--------------------------------|---------------|------------------------------------|------------------|-------------------------|
| Training                       | National      | 2012                               | Coordinator      | Islamia                 |
| TEDeX JMI Independent          |               | 21st October 2011                  | Staff            | Jamia Millia            |
| TED event                      | National      |                                    | Advisor          | Islamia                 |
| POCOSO Dispatcher              | NY 1          | 5-9 <sup>th</sup> September        | Coordinator      | Jamia Millia            |
| Training                       | National      | 2011                               |                  | Íslamia                 |
| All India Student              | National      | 29-30 <sup>th</sup> September      | General          | Jamia Millia            |
| Congress                       |               | 2011                               | Chair            | Islamia                 |
| _                              |               |                                    |                  |                         |
| POCOSO Dispatcher              | National      | 12-16th April                      | Coordinator      | Jamia Millia            |
| Training                       | INALIOIIAI    | 2011                               |                  | Islamia                 |
| IEEE International Conf.       | International | 19-21 Nov 2008                     | Vice chair,      | New Delhi               |
| TENCON 2008                    | International |                                    | Tech Comm.       |                         |
| Right to information           | Local         | 10 <sup>th</sup> October 2010      | Coordinator      | Jamia Millia            |
| Workshop                       | Local         |                                    |                  | Islamia                 |
| POCOSO Dispatcher              | National      | 9-13 <sup>th</sup> August          | Coordinator      | Jamia Millia            |
| Training                       | Nacional      | 2010                               |                  | Islamia                 |
| 125 <sup>th</sup> Anniversary  |               | 18-20 <sup>th</sup> July 2009      | General          | National                |
| Student congress               | International |                                    | chair            | University of           |
|                                |               |                                    | _                | Singapore (NUS)         |
| Asia- Pacific Student          | International | 28-31st January                    | General          | Chennai                 |
| congress                       |               | 2008                               | chair            | 7                       |
| Workshop on Capacity           | NY 1          | 13-18 <sup>th</sup> November       | Coordinator      | Jamia Millia            |
| building for women             | National      | 2006                               |                  | Islamia                 |
| managers in Higher Ed.         |               | 20. 20th Jane 2006                 | Camanal          | Innain Millin           |
| All India Student              | National      | 29-30 <sup>th</sup> June 2006      | General<br>Chair | Jamia Millia<br>Islamia |
| Congress Indo-Pakistan student |               | C (th Eabanage)                    | General          | Jamia Millia            |
| meet student                   | International | 5-6 <sup>th</sup> February<br>2005 | chair            | Islamia                 |
| Tutorial on Gas Insulated      |               | 1st August 2005                    | Coordinator      | Jamia Millia            |
| Substation/ Gas Insulated      | National      | 1 August 2003                      | Coordinator      | Islamia                 |
| Transmission line              | National      |                                    |                  | Islamia                 |
| SCADA and Industrial           |               | 21-25 <sup>th</sup> July 2003      | Coordinator      | Jamia Millia            |
| Automation: Training           | National      | 21 25 July 2005                    | Coordinator      | Islamia                 |
| program                        | racional      |                                    |                  | Iolalila                |
| SCADA and Industrial           | National      | 19-23 August                       | Coordinator      | Jamia Millia            |
| Automation:                    | Training      | 2003                               |                  | Islamia                 |
|                                | program       |                                    |                  |                         |
| Tutorial on SCADA and          |               | 2-3 December                       | Coordinator      | Jamia Millia            |
| Substation Automation          | National      | 2003                               |                  | Íslamia                 |
| Management of Higher           |               | 9 <sup>th</sup> February 2002      | Organizing       | Jamia Millia            |
| Education: 21st century        | National      |                                    | Secretary        | Islamia                 |
| challenges, Workshop           |               |                                    |                  |                         |
| Environmental                  | International | 25-28 <sup>th</sup> November       | Organizing       | India                   |
| Challenges for the New         | Conference    | 1999                               | Secretary        | International           |
| Millennium                     | Connerence    |                                    |                  | Center ND               |
|                                |               | •                                  |                  |                         |

| Arranged the Invited lectures of the following Distinguished Professionals at Jamia Millia<br>Islamia for the benefit of students and Faculty members |                                |  |   |  |
|---|--------------------------------|--|---|--|
| Topic   | Date                           | Name                                   | Affiliation                                       |  |
| Grid Operations in India  | 10 <sup>th</sup> Oct 2012      | Mr . Vivek<br>Pandey                   | PGCIL, New Delhi                                  |  |
| Technology and Market penetration issues in Renewable energy (half day workshop)  | 30 <sup>th</sup> March 2012    | Prof. Saifur<br>Rahman                 | ARI, Virginia Tech,<br>USA                        |  |
| Career counseling for Electrical Engineers  | 25 <sup>th</sup> Feb 2012      | Ms Usha<br>Albuqueque                  | Career Smart                                      |  |
| 'Smart Grid basics  | 15 <sup>th</sup> April 2011    | Dr Kannan<br>Tinnium,                  | GE GRC New<br>York,USA                            |  |
| Smart Grid (Half day workshop)  | 10 <sup>th</sup> Feb 2011      | S K Soonee,<br>Ravindra Joshi,         | CEO, POSOCO<br>GM, NDPL                           |  |
| Challenges in Grid Operation  | 13 <sup>th</sup> August 2010.  | S.K. Soonee                            | CEO, POSOCO                                       |  |
| Adaptive Predictive control   | 14 <sup>th</sup> Sep 2010      | Prof. Juan<br>Martine<br>Sanchez       | Madrid, Spain                                     |  |
| Intelligent Distributed Autonomous Power<br>Systems   | 13 <sup>th</sup> Jan 2009      | Dr. Manissa<br>Pippatttanoso<br>mporan | Virginia Tech USA                                 |  |
| Smart Grids: an Introduction  | 11 <sup>th</sup> Sept 2009     | Umesh Singh                            | GE Energy T&D,<br>Florida, USA                    |  |
| 'IEC61850& Synchro Phasors  | 3 <sup>rd</sup> Nov, 2009.     | Neeraj Goel,                           | Schweitzer<br>Engineering<br>Laboratories         |  |
| 'Smart Grids for India'   | 6 <sup>th</sup> Oct 2009       | Anamika<br>Bhargava                    | Director, GE Energy                               |  |
| Technology innovations: an insight  | 29 <sup>th</sup> Oct 2008      | Prof. P V<br>Indiresan                 | Former Director<br>IITMadras                      |  |
| "An Introduction to micorgrid as a building<br>block for the Distribution level smart Grid"   | 21st Oct 2008                  | Prof. Saifur<br>Rahman                 | Director, ARI<br>Virginia Tech, USA               |  |
| Phasor measurement Units in wide area<br>control: an insight  | 6 <sup>th</sup> February 2008. | Mr. Piyush<br>Ohja                     | Director, Research<br>at Kalki Tech,<br>Bangalore |  |
| Communication Protocols In Power system SCADA   | 11 <sup>th</sup> Dec 2007      | Mr. Piyush<br>Ohja                     | Do  |  |
| Renewable energy and integration with the grid  | 5 <sup>th</sup> March 2007     | Prof. Saifur<br>Rahman:                | Director, ARI<br>Virginia Tech, USA               |  |
| Power system Stability  | 5 <sup>th</sup> Nov 2005       | Dr Prabha<br>Kundur                    | Powertech labs<br>Canada                          |  |
| Power Electronic controllers (half day<br>workshop)   | 7 <sup>th</sup> Oct 2003       | Dr Kalyan Sen                          | Pittsburg, USA                                    |  |
| High Voltage Power Transformers   | 20 <sup>th</sup> Sept 2002     | Dr Kenne<br>Matsuda                    | CH2MHill,<br>California, USA                      |  |

## 17. Invited Talks delivered

| Sr.<br>No | Title of the talk delivered with date   | Title of Conference /<br>Seminar held on  | Organized by                                   |
|-----------|---|---|--|
| 1         | Big Data Applications<br>In Power Systems<br>January 17 <sup>th</sup> , 2022  | 6 <sup>th</sup> International Conference<br>on Data Management,<br>Analytics and Innovation   | Society for Data Science                       |
| 2         | 'Women in Academics' 27 <sup>th</sup> December 2021   | ATAL FDP on Life Skill<br>Management - Your signature<br>is your Identity   | NIT Tiruchirappalli                            |
| 3         | National Education Policy 2020<br>Implementation at NITT<br>25th October 2021   | 'Roadmap For Implementation<br>Of NEP 2020 In HEIs'   | NIT Puducherry                                 |
| 4.        | Skill India Mission An Academia Perspective 24th June 2021  | A Conversation on Skill India<br>Mission – The Way forward  | CII National                                   |
| 5         | SCADA and Smart Grid<br>7 <sup>th</sup> June 2021   | STTP on<br>Role of Energy Management<br>Systems in Smart Grid   | Jamia Millia Islamia                           |
| 6         | Women Leaders of Tomorrow:<br>Spearheading transformations in the<br>digital Era<br>11th May 2021   | Effectively Building and<br>Leading<br>Educational Institutions-<br>National Technology Day   | Digital University of<br>Kerala                |
| 7         | 'My Journey as a researcher'<br>22 <sup>nd</sup> April 2021   | Webinar on NEP 2020<br>Equitable Use Of Technology<br>For Better Reach In Education   | NIT Jalandhar                                  |
| 8         | <i>'Technology Integration-Implementation Strategies'</i> 14 <sup>th</sup> April 2021   | National Seminar on<br>Implementing NEP-2020<br>To Transform Higher<br>Education in India   | Association of Indian<br>Universities<br>(AIU) |
| 9         | An Equal world is an enabled world'<br>11 <sup>th</sup> January 2021  | Int Women's day LPSC 2020   | LPSC, ISRO                                     |
| 10        | "Wake up, Grab the Opportunities"<br>28 <sup>th</sup> November 2020   | Motivational Lecture  | CII & Young Indians                            |
| 11        | Proud To Be A Teacher!<br>18 <sup>th</sup> November 2020  | FDP for new Teachers  | Bhartidasan Univ, TN                           |
| 12        | 'Eclectic Blend of Multidisciplinary<br>Skill Based Education, Nurturing<br>Creativity and Entrepreneurship'<br>16 <sup>th</sup> October 2020 | Roles And Responsibilities Of<br>Higher Technical Institutions<br>In Effective Implementation Of<br>National Education Policy<br>2020 | NIT Allahabad                                  |
| 13        | Implementation of NEP 2020<br>'Research, Innovation and Digital<br>Transformation in HE'<br>19th September 2020                               | Visitor's Conference 2020   | Rashtrapathi Bhawan                            |
| 14        | Equitable Use Of Technology For<br>Better Reach In Education<br>7 <sup>th</sup> August 2020   | UGC Conclave<br>On<br>Transformational Reforms In<br>Higher Education-NEP 2020  | University Grants<br>Commission & MoE          |

| 15 | Use of Technology for<br>NEP implementation- NIT Trichy way<br>2 <sup>nd</sup> September 2020   | NEP Implementation  | NIT Warangal   |
|----|---|---|--|
| 16 | Challenges and Contributions of<br>Engineering Institutions<br>to Combat COVID-19<br>12 <sup>th</sup> May 2020                            | National Webinar  | IEI Tiruchirappalli Local<br>Centre & TNSC                 |
| 17 | NIT Tiruchirappalli:<br>Support to Micro, Small & Medium<br>Enterprises<br>29th December 2019   | Institute- Industry Interaction                                     | NIT Nagpur   |
| 18 | Challenges for India's Higher<br>Education:<br>BEAR- (Brave it, Endure And Rise)<br>LEAP- IIT Kharagpur<br>20 <sup>th</sup> November 2019 | Leadership in Academicians<br>Programs (LEAP)                       | IIT Kharagpur  |
| 19 | Best practices at NIT Tiruchirappalli<br>15 <sup>th</sup> November 2019   | Visitor's Conference 2019   | Rashtrapathi Bhawan  |
| 20 | Higher Education Landscape in India<br>11 <sup>th</sup> April 2019  | CII Delegation to UK, Scotland<br>& Ireland                         | Scotland Chamber of<br>Commerce in Association<br>with CII |
| 21 | 'Wake up grab opportunities'<br>7 <sup>th</sup> September 2018  | International Leadership<br>summit                                  | IEEE Women in<br>Engineering, USA                          |
| 22 | Cyber-physical testbed for SCADA and<br>Substation Automation using IEC<br>61850 2 <sup>nd</sup> August 2018                              | Panel-<br>Cyber Physical systems<br>Simulation PES GM 2018          | IEEE PES USA   |
| 23 | Digital Initiatives At NIT<br>Tiruchirappalli - A Glimpse<br>22 <sup>nd</sup> July 2018   | Visitor's Conference 2018   | Rashtrapathi Bhawan  |
| 24 | Power System SCADA and Smart grids 23 September 2016  | Keynote address<br>Symposium on Smart<br>Distribution Systems       | National University of<br>Singapore (NUS)                  |
| 25 | Distribution Automation in a Smart<br>Grid Environment<br>23 September 2016   | Distinguished Lecture<br>Symposium on Smart<br>Distribution Systems | National University of<br>Singapore (NUS)                  |
| 26 | Power System SCADA and Smart grids 22 September 2016  | Distinguished Lecture   | University of Technology,<br>Mara Malaysia                 |
| 27 | Power System SCADA and the automation labs at Jamia 23 <sup>rd</sup> Nov 2015   | Invited lecture   | University of Minnesota,<br>Twin Cities, USA               |
| 28 | Evolution of Smart Protection<br>system<br>1st Dec 2014   | Keynote address<br>PECON 2014                                       | Kuching Sarawak,<br>Malaysia                               |
| 29 | Fundamentals of Supervisory<br>Control and Data Acquisition<br>(SCADA) systems & their use in<br>Power Systems 1st Dec 2014               | Tutorial<br>PECON 2014  | Kuching Sarawak,<br>Malaysia                               |

| 30        | Power Automation<br>29 <sup>th</sup> Aug 2014   | Keynote Speaker   | Middle East Technical   |
|-----------|---|---|---|
| 30        | 29 Aug 2014   |   | University(METU),<br>Ankara   |
| 31        | Microgrid establishment in the SCADA lab 1st Aug 2014   | Collaborative disucssion  | ARI, Virginia Tech, USA   |
| 32        | Indian Power Sector: An Overview 18th Feb 2013  | Invited lecture   | Electric Reliability<br>Council of<br>Texas (ERCOT)                               |
| 33        | SCADA in Power systems and Power<br>Automation laboratories at JMI<br>18th Feb 2013                     | Invited lecture   | University of Texas,<br>Austin, USA   |
| 34        | Power System Operations in India 18 <sup>th</sup> Feb 2013  | Invited lecture   | Electric Reliability<br>Council of Texas<br>(ERCOT), Austin                       |
| 35        | SCADA and Power Automation laboratories at JMI 18th Feb 2013  | Invited lecture   | Texas A&M University<br>College station, Texas,<br>USA                            |
| 36        | An overview of SCADA in Power<br>System' 10 <sup>th</sup> January 2011                                  | Invited lecture   | California State<br>University North Ridge,<br>USA                                |
| 37        | Smart Grid Deployment: Reliable communication infrastructure for SCADA Applications 24th September 2012 | Indo- Netherlands (DST-<br>NWO) Joint workshop Smart<br>Grid Research | Technical University of<br>Delft (TU Delft), The<br>Netherlands                   |
| 38        | Use of SCADA systems in Power sector and SCADA labs at Jamia 1st March 2005                             | Invited lecture   | National University of<br>Singapore (NUS),<br>Singapore                           |
| 39        | SCADA and SCADA Labs at Jamia<br>24 <sup>th</sup> June 2004   | Invited lecture   | Advanced Research<br>Institute (ARI),<br>Arlington, USA                           |
| 40        | Engineer life cycle value addition 20th Aug 2011  | IEEE Sections Congress  | San Francisco, USA  |
| 41        | World 2020: Technology<br>Innovation,<br>18 <sup>th</sup> July 2009                                     | IEEE 125 <sup>th</sup> Anniversary<br>Student congress                | Singapore   |
| 42        | Innovative Engineering student 20th September 2008  | IEEE MGA sections congress  | Quebec City, Canada   |
| 43        | Global Integrated Network (GINI)<br>30 <sup>th</sup> August 2008  | IEEE Region 8 (Europe-<br>Africa) student branch and<br>GOLD congress | Queen Mary University,<br>London  |
| 44        | Organizing a transition from student to Graduate of the last decade 14th July 2006                      | IEEE Asia[ Pacific<br>Student/GOLD/WIE<br>congress,                   | Beijing China   |
| 45        | Networking of Engineering students<br>in India<br>16 <sup>th</sup> July 2002                            | Asia Pacific Student congress   | National University of<br>Singapore, NUS<br>Singapore                             |
| Sr.<br>No | National  | Title of event/lecture  | Organised by  |
| 1.        | Evolution Smart Protection systems 1st September 2016   | Key note address  | International<br>Conference on<br>Rajiv Gandhi Institute of<br>Technology, Kerala |

| 2  | Evolution Smart Protection systems 13th June 2016  | Key note address  | Summer School on Delhi<br>Technological<br>University, Delhi      |  |
|----|--|---|---|--|
| 3  | EMS for Control Transmission<br>Control Centres<br>22 <sup>nd</sup> April 2016           | Invited talk  | Delhi Technological<br>University, Delhi                          |  |
| 4  | SCADA and Power Automation<br>8th April 2016   | Invited talk  | Chitkara University,<br>Chandigarh                                |  |
| 5  | Smart Cities, a Reality<br>1 <sup>st</sup> May 2015                                      | Keynote address   | International<br>Conference Saint Gits<br>College of Engg, Kerala |  |
| 5  | Use of SCADA in Power Systems 21st April 2015  | Invited Lecture   | Krishna College of<br>Engineering, Delhi                          |  |
| 6  | SCADA and its applications<br>12 <sup>th</sup> March 2015                                | Invited Lecture   | JMI, Department of<br>Mechanical Engg, FDP                        |  |
| 7  | Smart Cities : India<br>23 January 2015  | Panel moderator and presenter   | IEEE –IEEMA Intellect<br>2015                                     |  |
| 8  | Keynote Panel on Smart Cities:<br>worldwide 23 January 2015                              | Panel moderator and presenter   | IEEE –IEEMA Intellect<br>2015                                     |  |
| 9  | Smart Cities<br>10 <sup>th</sup> January 2015  | Invited Lecture   | Delhi Technological<br>University                                 |  |
| 10 | Automation Systems 7 <sup>th</sup> Oct 2014  | Invited Lecture   | RIT , Kerala  |  |
| 11 | Use of SCADA in Power Systems 13 <sup>th</sup><br>Sep 2014                               | Invited Lecture   | Delhi Technological<br>University                                 |  |
| 12 | Evolution of Protection systems 21st July 2014   | Invited Lecture   | Delhi Technological<br>University                                 |  |
| 13 | Supervisory Control and Data acquisition 16th March 2013                                 | Keynote Address   | AICTE National Seminar<br>on Future of Electric<br>Power Sector   |  |
| 14 | SCADA In Power systems and Power<br>Automation Laboratories at Jamia<br>5th October 2012 | Invited Lecture   | Faculty of Technology,<br>Anna University,<br>Chennai             |  |
| 15 | An overview of SCADA in Power systems  1st December 2011                                 | Invited lecture   | Amrita<br>Vishwavidyalaya,<br>Kollam, Kerala                      |  |
| 16 | Women in Engineering Career<br>Challenges<br>2 <sup>nd</sup> December 2011               | Panel discussion on Women,<br>IEEE innovative Smart Grid<br>Tech Kollam, Kerala                   | IEEE Power and Energy<br>society Kerala Chapter                   |  |
| 17 | SCADA in Power Systems<br>14 <sup>th</sup> Dec 2011                                      | Winter school on Recent<br>advances in Electrical Power<br>and Energy 9-22 <sup>nd</sup> Dec 2011 | Jamia Millia islamia  |  |
| 18 | An Introduction to SCADA in Power<br>Systems 27 <sup>th</sup> July 2011                  | Invited Lecture   | IIT Madras, Chennai   |  |
| 19 | SCADA/EMS Overview, architecture, main components, hardware overview 20th May .2011      | Power system Load Dispatch<br>Operator training workshop  | PSTI , GOI Bangalore  |  |
| 20 | SCADA Communication system<br>Overview<br>20 <sup>th</sup> May 2011                      | Power system Load Dispatch<br>Operator training workshop  | PSTI, GOI Bangalore   |  |
| 21 | Women in leadership, balancing personal and professional work 18th Oct 2010              | Honeywell 'Women connect'   | Honey well, Gurgaon   |  |

|    | Create Crid. An Organian               | Vor note address                               | Dhauti Vidyanaath                    |
|----|--|--|--------------------------------------|
| 22 | Smart Grid: An Overview 6th March 2010 | Key note address National conference on        | Bharti Vidyapeeth                    |
|    | 6 March 2010                           | Advances in Efficient                          | College of Engg, Delhi               |
|    |  |  |                                      |
|    | SCADA Labs at Jamia Miilia Isalmia     | Utilization of Electric Energy Invited Lecture | IIT Madras                           |
| 23 | 17 <sup>th</sup> April 2009            | mivited becture                                | III Maaras                           |
|    | Women in Technology, Some              | Invited lecture                                | Vellore Institute of                 |
| 24 | Gender Issues                          | Inauguration of Women in                       | Technology (VIT)                     |
|    | 26 <sup>th</sup> August 2009           | Engineering affinity group                     | Vellore                              |
|    | Fundamentals of SCADA/EMS              | Power system Dispatcher                        | PGCIL, New Delhi                     |
| 25 | technology                             | Training                                       |                                      |
|    | 4th May 2009                           |  |                                      |
| 26 | Substation Automation                  | Power system Dispatcher                        | PGCIL, New Delhi                     |
|    | 13 <sup>th</sup> May 2009              | Training                                       | M l · M · · l                        |
| 27 | SCADA In Power systems                 | Operation and control of                       | Malviya National                     |
| 27 | 9th July 2008                          | Modern Power systems                           | Institute of Technology              |
|    | Distribution Automatics                | Operation and sentral of                       | (MNIT Jaipur)                        |
| 20 | Distribution Automation                | Operation and control of                       | Malviya National                     |
| 28 | 9 <sup>th</sup> July 2008              | Modern Power systems                           | Institute of Technology              |
|    | Symmetrical Components in Power        | Invited Lecture                                | (MNIT Jaipur) Power Grid corporation |
| 29 | systems                                | Invited Lecture                                | of India ltd.                        |
| 29 | 7 <sup>th</sup> June 2007              |  | of filula itu.                       |
|    | Short Circuit Analysis in Power        | Invited Lecture                                | Power Grid corporation               |
| 30 | Systems 7 <sup>th</sup> June 2007      | mvited beeture                                 | of India ltd.                        |
|    | SCADA in Power System                  | National Seminar                               | Power Grid corporation               |
| 31 | 27 <sup>th</sup> November 2003         | Tracional Schillar                             | of India ltd.                        |
|    | SCADA in Power Sector Latest           | Invited Lecture                                | Maharaja Aggrasen                    |
| 32 | Trends                                 | Invited Eccurc                                 | Institute of Technology              |
|    | 2 <sup>nd</sup> February 2006          |  | (MAIT)                               |
|    | Open session Women and                 | UGC SAM workshop on                            | Jamia Millia Islamia                 |
| 33 | leadership                             | Capacity Building for women                    | ,                                    |
|    | 28 <sup>th</sup> September 2010        | manager in Higher education                    |                                      |
|    | 'Women & Academic Leadership           | UGC SAM workshop on                            | Delhi University                     |
| 34 | 23 <sup>rd</sup> August 2006           | Capacity Building for women                    | (Daulat Ram College)                 |
|    |  | manager in Higher education                    |                                      |
|    | Women & Academic Leadership            | UGC SAM workshop on                            | Kurukshetra University               |
| 35 | 11 <sup>th</sup> October 2006          | Capacity Building for women                    |                                      |
|    |  | manager in Higher education                    |                                      |
|    | Women & Academic Leadership            | UGC SAM workshop on                            | Kurukshetra University               |
| 36 | November 27 <sup>th</sup> 2006         | Capacity Building for women                    |                                      |
|    |  | manager in Higher education                    |                                      |
|    | Women in Technology                    | Winter school                                  | Academic staff college,              |
| 37 | 30 <sup>th</sup> November 2007         | Women's studies centre                         | JMI                                  |
|    | GGADA G. Division in                   | m  | D                                    |
| 38 | SCADA for Distribution 4 <sup>th</sup> | Training on Distribution                       | Power Management                     |
| _  | September 2003                         | Management                                     | Institute, NTPC                      |
| 39 | Science & Technology for women         | Workshop women for                             | IBM Research Centre, IIT             |
|    | 30th September 2006                    | students                                       | Delhi                                |
| 40 | SCADA Laboratories at Jamia Millia     | Key note address National                      | Maharaja Aggrasen Inst               |
|    | Islamia 20th December 2007             | Conference                                     | of Technology, Delhi                 |
| 41 | Introduction to power Sector           | Winter school                                  | Delhi College of                     |
|    | Automation 20th December 2004          |  | Engineering, Delhi                   |

## 18. Membership of Learned Societies

| Type of Membership | Organization   | Membership No.<br>with date |
|--------------------|--|-----------------------------|
| Senior Member      | IEEE (Institute of Electrical & Electronic Engineers)    | SM 00976613 (1989)          |
| Senior Member      | International Society of Automation (ISA)                | 0034008264                  |
| Fellow             | Institution of Engineers (I)                             | F 117383-5 (M 1989)         |
| Fellow             | Institute of Electronics and Telecommunication Engineers | F 233935 (2013)             |
| Life Member        | ISTE   |                             |

## 19. Academic Foreign Visits

| Country                  | <b>Duration of Visit</b> | Programme   |
|--------------------------|--------------------------|---|
| UK, Scotland, Ireland    | April 2019               | CII Innovation and Entrepreneurship<br>Mission- Lecture on Higher Education<br>Landscape in India |
| Singapore                | February 2019            | LEAP- NTU Singapore   |
| United States of America | August 2018              | Panelist- Cyber Physical Systems PES GM<br>2018 Portland, Oregon, USA                             |
| Singapore                | September 2016           | Keynote address and Technical Talk<br>Symposium on Smart Grids (NUS)                              |
| Malaysia                 | September 2016           | Distinguished Lecture Program   |
| United States of America | November 2015            | Invited lecture at Univ of Minnesota  |
| Malaysia                 | December 2014            | Keynote address and Tutorial at IEEE PECON 2014   |
| United States of America | February 2013            | Invited lectures at UT Austin, ERCOT and Texas A&M, USA   |
| United States of America | July 2012                | To attend PES GM, San Diego, USA,<br>Invited lecture at ARI, Virginia Tech USA                    |
| Netherlands              | September 2012           | Indo Netherlands Joint workshop on Smart grid Research (TU Delft)                                 |
| United States of America | January 2012             | Invite lectures at California State University, USA   |
| Canada                   | September 2008           | IEEE Sections Congress, Quebec, Canada  |
| England                  | August 2008              | IEEE Europe Africa student congress,<br>Queen Mary University London                              |
| Singapore                | July 2006                | Invite lectures National University of Singapore  |
| United States of America | July 2004                | To attend PES GM, Denver, Colorado, USA   |
| United States of America | June 1992                | To attend 35 <sup>th</sup> Mid-west symposium on circuits and systems, Washington DC USA          |

## 21. Projects guided at Postgraduate level (M Tech): 24

| S. No. | Name of the Student       | Title of Thesis  | Year |
|--------|---------------------------|--|------|
| 1      | Bharat Bhushan            | Application of Karlman Filter in Optimal state estimation                                      | 1995 |
| 2      | Ajay Kumar Srivastava     | Internet Based Monitoring of a Supervisory Control And<br>Data Acquisition (SCADA) Laboratory  | 2005 |
| 3      | Shabnam Jamal             | Implementation of Fuzzy _ Genetic Algorithm Based Pre_<br>processing of RTU data using MATLAB. | 2005 |
| 4      | Debajit Nanda             | Development of a Data Ware House for Non Operational Data in Power utility.                    | 2005 |
| 5      | Ruchy Chitkara            | Automation of 11kV switchboards and Load shedding scheme implementation                        | 2006 |
| 6      | Anupama Prakash           | Integration of IEDs Using Legacy and IEC 61850<br>Protocols                                    | 2006 |
| 7      | Nitin Kumar<br>Srivastava | Waveform Extraction and information exchange for data warehousing in Power Utilities           | 2006 |
| 8      | Mayank Pande              | Sizing and Placement of Shunt Capacitor in Radial<br>Distribution System                       | 2007 |
| 9      | Anamika Rai               | Coordination of relay IEDs and their Integration with<br>Scada using T103 T104 protocol        | 2007 |
| 11     | Nizamuddin                | Modelling And Testing of protection Relay IEDs for<br>Substation Automation                    | 2007 |
| 12     | Amira Nisar               | Knowledge Discovery in database from Substation for Decision Support                           | 2008 |
| 13     | Praveen Poon Terang       | Islanding Detection Using Decision Tree Approach   | 2008 |
| 14     | Aasish Kumar Singh        | Implementation of Under Reach Correction in Transmission Line.                                 | 2009 |
| 15     | Fadi Matti Aziz           | Fault Location Algorithm for Power Distribution System.  | 2009 |
| 16     | Liyakhat Ali              | Application of Wireless Sensor Network to Electrical distribution.                             | 2009 |
| 17     | Mamta Chamoli             | Control strategies for Microgrid   | 2010 |
| 18     | Mukesh verma              | Networking of Energy meter for Automated Meter<br>Reading                                      | 2011 |
| 19     | Namrata Bhaskar           | High Impedance Fault location and isolation using Intelligent Electronic Devices               | 2011 |
| 20     | Farhan Siddiqui           | Impact of Distributed generation (DG) on Fault Location in Distribution System                 | 2012 |
| 21     | Ankur Singh Rana          | Analysis of Time Delay in Wide-Area Communication for Centralized PMU-Based Applications       | 2013 |
| 22     | Shruti Ranjan             | Optimization of PMU placement with multiple objectives   | 2014 |
| 23     | Afroz Ali                 | Design of IEC 61850 based substation using back up IED concept                                 | 2015 |
| 24     | Nisha Parveen             | Synchrophasor based fault location in Transmission lines with parameter uncertainties          | 2015 |