#### **Faculty Profile**

Name : Dr. Rakhi Kamra

Designation : Assistant Professor

Qualifications : PhD, M Tech (Power Engg, B.Tech (Electrical En

Phone : 9953649019

Email : rakhikamra@msit.in

Area of Interest : Power Engineering, Power Systems Operations

Reliability of systems, Energy Audit and conservation.

Total Teaching Experience : 19 years

### **Research Publications:**

## Peer-reviewed International journals/Book chapter:

- 1. Rakhi Kamra and G.L Pahuja, "Solving reliability redundancy allocation problem using grey wolf optimization algorithm" Journal of Physics: Conference Series. Vol. 1706. No. 1. IOP Publishing, 2020. DOI:10.1088/1742-6596/1706/1/012155 (Scopus indexed)
- 2. Rakhi Kamra and G.L.Pahuja, "Redundancy Optimization of Complex Networks with Capacity Delay Related Reliability Integrated Performance Measure" Invertis Journal of Science and Technology, Vol.13, No.4, 2020 pp.187-195.DOI: 10.5958/2454-762X.2020.00018.9
- **3.** Rakhi Kamra and G.L. Pahuja, "A Reliable Solution of Path Optimization in Leach Protocol by Implementing Trust Based Neural Network" International Journal of Communication Networks and Distributed Systems, Vol.22, No.1, January 2019, pp. 55-73 (**Scopus** indexed journal-Inderscience). DOI: 10.1504/IJCNDS.2019.0965236
- 4. Rakhi Kamra and G.L. Pahuja, "Component Importance Measure based Risk and Reliability Analysis of Vehicular Adhoc Networks", International Journal of Computer Network and Information Security, Vol. 10, October 2018, pp.38-45.(Scopus indexed) DOI:10.5815/ijcnis.2018.10.0 and Information Security, Vol. 10, October 2018, pp.38-45.(Scopus indexed) DOI: 10.5815/ijcnis.2018.10.05
- 5. Rakhi Kamra and G.L. Pahuja, "A Reliable Solution to Load Balancing with Trust Based Authentication Enhanced by Virtual Machines", International Journal of

- Information Technology and Computer Science, Vol. 11, October 2017,pp.64-71.(**EBSCO** indexed) DOI: 10.5815/ijitcs.2017.11.07
- 6. Rakhi Kamra and G.L. Pahuja, "VANET Routing And Trust Model Evaluation Using Artificial Bee Colony Algorithm", International Journal of Advanced Research in Computer Science and Software Engineering, Vol.07, Issue 7, July 2017, pp.182-188. DOI: 10.23956/ijarcsse/V7I7/0182
- **7.** Rakhi Kamra and G.L.Pahuja, "An analytical review of Smart Grid applications in VANET", International Journal of Electrical Electronics and Computational System, Vol.06, Issue 08, August 2017, pp.170-176.
- **8.** Rakhi Kamra, Kashish Garg, Sidhant and Aakriti kaul, "Electrical Energy Conservation and Audit of an Educational Institute: A Case study "International Journal of Research in Electronics and Computer Engineering, Vol. 6,nO.3, July 2018,pp. 413-417.
- **9.** Rakhi Kamra and G.L. Pahuja, "Performance Improvement of VANET routing using Artificial Bee Colony Algorithm" Proceedings of 6<sup>th</sup> International Conference on 'Recent Trends and Advancement in Engineering and Technology', 17<sup>th</sup>- 18<sup>th</sup> January 2020, Katra, India.
- **10.** Rakhi Kamra, Manuhar Swaroopa and Shrishti Gupta, "Energy Audit and Energy Conservation for a Hostel of an Engineering Institute" Proceedings of 2nd IEEE Int. Conference on Power Electronics, Intelligent Control and Energy System, ICPEICES-18, 22-24 Oct, 2018, India.
- **11.** Rakhi Kamra and G.L. Pahuja, "Redundancy Optimization of Modular Systems" Proceedings of 6th International Multi-Conference on Intelligent Systems, Sustainable, New and Renewable Energy Technology and Nanotechnology, 22nd 23th February, 2012, Yamunanagar, Haryana, India.

#### **Awards and Recognitions:**

1. Awarded faculty contribution award "Certificate of Appreciation -2014-2015" of MSIT.

Patent/ Copyright: Nil

Sponsored Project/Consultancy: Nil

## **Book Chapter/Books published:**

1. Rakhi Kamra and G.L.Pahuja, "An Efficient Trust Based Approach to Load Balanced Routing Enhanced by Virtual Machines in Vehicular Environment" in book:

'Intelligent Computing and Smart Communication', January 2020, pp. 925-935.DOI: 10.1007/978-981-15-0633-8 95.

# PhD Supervised: NA

Memberships of Professional bodies: Life Member of ISTE.

#### **Other Contributions:**

- Placement Coordinator of EEE Dept.
- Core member committee of NBA team of EEE Department
- Member of JAC committee
- Act as "Organizing Committee Member" in "International Conference on "Artificial Intelligence and Applications-2020" held at MSIT, Delhi, Feb. 6-7, 2020. DOI: <a href="https://doi.org/10.1007/978-981-15-4992-2">https://doi.org/10.1007/978-981-15-4992-2</a>. Book Published by Springer
- Act as "organizing member" in One-week ICT based Short Term Course (STC) on the topic "Indian Electricity Rule and Code of Practices," held at MSIT, Delhi, Dec. 16-20, 2019 by NITTTR, Kolkata.
- Act as "Organizing Committee Member" in "National Conference on "Sensors & Advance materials for Measurement & Quality improvement (AdMet-2021)" held at MSIT, Delhi, March 6-7, 2021.