

Name: Dr. Rupali Singh

Designation: Associate Professor

E_Mail: rupalis@srmist.edu.in/ hod.ece.ncr@srmist.edu.in

Professional Qualification:

Degree	University/ Board	Year of Passing	Specialization
PhD	SRM Institute of Science &		Electronics &
	Technology, Delhi NCR	2021	Communication
	Campus, Ghaziabad, 2021		Engineering
M.Tech	Shobhit University, Meerut,	2009	VLSI Design
	2009	2009	V LSI DESIGII
B.E	Nagpur University, 2001	2001	Electronics &
			Telecommunication
			Engineering

Publications (Journals & Conferences):

Journals:

- "Investigation of PSK/QAM Modulated Hybrid Fiber Optic and Free Space Optic System Under Various Atmospheric Losses", ASEAN Engineering Journal, 13/1, 51-57,2023.(Scopus, Google Scholar)
- "A sliced architecture using novel configurable logic modules in quantum dot cellular automata for application of field-programmable gate arrays", The Journal of Supercomputing, 79, 4105-4125, September 2022. (Scopus, SCIE, Google Scholar)
- "Cost-effective Programmable Logic Arrays Using Multilayer Structures of Decoders in QCA Framework", Indian Journal of Pure & Applied Physics Vol. 60, October 2022, pp. 855-865, (Scopus, SCIE, Google Scholar)

- "Design and Implementation of Advanced Machine Learning Management and Its Impact on Better Healthcare Services: A Multiple Regression Analysis Approach (MRAA)", Computational and mathematical methods in medicine,, Vol.2022, PP.1-7, April 2022 (Scopus, Google Scholar)
- "Analysis of Structural, Optical, and Aquaphobic Properties of Zirconium Oxide Nanofilms by Varying Sputtering Gas", Advances in Materials Science and Engineering, Vol.2022, PP.1-7, January 2022. (Scopus, Google Scholar)
- "Fault Tolerant Reversible T Latch with Enhanced Testability at Nano-Scale for Application of Ripple Counters", Russian Microelectronics, Vol. 50, No.6, PP. 439-451, 2021.(Scopus, Google Scholar)
- "Design of Efficient Multilayer RAM Cell in QCA Framework", Circuit World, Vol. 47, No.1, PP. 31-41, 2020. https://doi.org/10.1108/CW-10-2019-0138. (Scopus, SCIE, Google Scholar)
- "QCA-Based RAM Design Using a Resilient Reversible Gate with Improved Performance", Journal of Circuits, Systems, and Computers, Vol.29, No.13, PP: 1-26, 2020.(Scopus, SCIE, Google Scholar).
- "Fault Tolerant Reversible Gate Based Sequential Quantum Dot Cellular Automata Circuits: Design and Contemplation", Journal of Nanoelectronics and Optoelectronics, Vol.15, No.3, PP. 331-344, March 2020 (Scopus, SCIE, Google Scholar).
- "Analysis and Implementation of Reversible Dual Edge Triggered Flip flop Using Quantum Dot Cellular Automata", International Journal of Innovative Computing, Information and Control, Vol.14, No.1, PP. 147-159, February 2018 (ESCI, Scopus, Google Scholar).
- "Wireless/Wired Automatic Switched Plasma Tweeter & Speaker System", IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), Mar.-Apr. 2017, Volume 12, Issue 2, PP 28-33 (Google Scholar).
- "Optimization, FPGA Implementation & CMOS Realization of Reversible Shift Registers", IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), Jul.-Aug .2016, Volume 11, Issue 4 PP. 13-22 (Google Scholar).
- "Reversible Sequential Circuits A Review", Elixir International Journal, ISSN 2229-712, January 2014 pp. 20644-20646 (Google Scholar).
- "Design of High Performance Arithmetic and Logic Circuits using Multiple Valued Radix-4 digits", International Journal of Engineering Research and Industrial Application (IJERIA) Dec 2009.-G

Conferences:

- "Area Efficient Multilayer Designs of XOR Gate Using Quantum Dot Cellular Automata" in proceeding of International Conference on Micro-Electronics and Telecommunication Engineering" SRM IST, NCR Campus, Ghaziabad, 28-29 September 2019. (Scopus Index).
- "Quantum Dot cellular Automata Ka Upyog Karke Reversible D Flip flop Ka Design" in National Conference of Applications of Technical Terminology in

Modeling Optimization and Computing in Science and Technology" SRMIST, NCR Campus, Ghaziabad, 26-28 April, 2019.

- **"Ultra Low Power Reversible Dual Edge Triggered Flip Flop-Design and Implementation"** in proceeding of IEEE 2nd International Conference on Micro-Electronics and Telecommunication Engineering" SRM IST, NCR Campus, Ghaziabad, 20th – 21st September 2018. (Scopus Index)
- "Reliability measures for switched-Mode Power Supplies (SMPS) With Redundant Fly Back Transformer" in proceeding of IEEE International Conference on Micro-Electronics and Telecommunication Engineering" SRM university NCR Campus, Ghaziabad, 22ND – 23RD September 2016. (Scopus Index)
- **"Design and Optimization of Sequential Counters Using A Novel Reversible Gate"**, IEEE International Conference on Computing, Communication and Automation, Galgotia University, Greater Noida, India, 29-30 April 2016 (**Scopus**).
- "Importance of RFID Security for Business Environment", in Proceedings of a National Conference sponsored by IETE on "Recent Advancement in Communication System & Image Processing RACSIP-2012", B.K.Birla Institute of Engineering and Technology, Pilani.
- **"Study On Surround Gates On Vertical Single Walled Carbon Nano Tube Devices",** Proceeding Of National Conference on Recent Trends in Information and Communication Technology, SRM university NCR Campus, Ghaziabad, 27th & 28th September 2012.

Book/Book Chapters:

- "Reversible Logic Based Single Layer Flip Flops and Shift Registers in QCA Framework for the Application of Nano-communication" in Paradigms of Smart and Intelligent Communication, 5G and Beyond, Transactions on Computer Systems and Networks, 197–219.
- "Microprocessor and Its Applications", Scientific International Publishing House, 2022.
- "Area Efficient Multilayer Designs of XOR Gate Using Quantum Dot Cellular Automata" in Micro-Electronics and Telecommunication Engineering. Lecture Notes in Networks and Systems, Vol. 106, pp: 693-705, Springer, Singapore.
- "Reversible Logic Design Using Quantum Dot Cellular Automata: Challenges and Future Aspects", in Advances in Antenna, Signal Processing, and Microelectronics Engineering, 2021.

Patents:

- Indian Patent
 Title: An Innovative Machine Learning-Based Smart Detection And Illnesses
 Forecasting Algorithm In Green Cloud Computing
 Application No. 202341027898 A

 Publication Date: 5/5/2023
 The Patent Office Journal No. 18/2023
- Australian Patent

Title: A smart traffic monitoring IP camera system for realistic modeling of IoT networks

Patent number: 2021105712 **Grant Date**: 3/11/2021

- Indian Patent
 Title: A System Having Synchronous Signaling For Interfacing VLSI Circuits
 Application No. 202111036217 A

 Publication Date: 3/9/2021
 The Patent Office Journal No. 36/2021
- Title: A Virtualization System For Internet Of Things (IoT) Devices And Their Connected Storage Medium And Method Thereof Application No.: 202141045802 A Publication Date: 22/10/2021 The Patent Office Journal No. 43/2021
- Indian Patent
 Title: A Cloud Computing System for Optimizing Virtual Machine Placement And
 Configuration And Method Thereof
 Application No. 202241001416 A
 Publication Date: 28/01/2022
 The Patent Office Journal No. 04/2022

Awards and Achievements

- "Certificate of Award for Outstanding Contribution in the Field of Education" from Shikshak kalyan Foundation in 2022.
- NPTEL Elite certificate for successful completion of online course in Digital Circuits with score of top 2%.
- NPTEL Elite (Silver) certificate for successful completion of online course in Microprocessor and Microcontrollers with score of top 5%.

Workshops/Seminars/FDPs

- Organized "Workshop on Industrial Automation", in association with Sofcon Pvt. Ltd., at SRMIST, Delhi NCR Campus, Ghaziabad on 17th April 2023.
- Organized "Workshop on Drones Technology", in association with Green-O-Earth, Healthcare Solution Company, Noida, at SRMIST, Delhi NCR Campus, Ghaziabad on 2nd March 2023.
- Organized "Two Days Workshop on Ardubotics Robotics", in association with Innovians Technology Pvt. Ltd., at SRMIST, Delhi NCR Campus, Ghaziabad on 9th – 10th February 2023.
- Attended Faculty Development Program on "Embedded Systems" sponsored by Ministry of Electronics and Information Technology, GOI, conducted by E&ICT, NIT, Wrangle from 16/08/2022 to 25/08/2022.
- Attended Professional Development Program on "Verilog Programming" conducted by NITTTR, Chennai, from 13/06/2022 to 17/06/2022.

- Attended Five Days ATAL Faculty Development Program on "Emergence of Reversible and Quantum Logic Circuits" at ABES Institute of Technology, Ghaziabad from 22-11-2021 to 26-11-2021.
- Attended Five Days ATAL Faculty Development Program on "Artificial Intelligence and Machine Learning" at SRMIST, NCR Campus, Ghaziabad from 19-10-2020 to 23-10-2020.
- Attended Three Days Faculty Development Program on "Natural Language Processing using Machine Learning", SRM IST NCR Campus, Ghaziabad, 27TH – 29th June 2019.
- Organized International level conference "2018 IEEE International Conference on Micro-Electronics and Telecommunication Engineering" SRM IST NCR Campus, Ghaziabad, 20TH – 21ST September 2018.
- Attended Ten Days Multidisciplinary Faculty Development Program on "Eruditia" from 12 June 2018 to 23 June 2018 at SRM Institute of Science and Technology, NCR Campus, Modinagar.
- Attended Two days "Author Workshop on Research Paper Writing" held at Jaypee Institute of Information Technology, Noida, 19 – 20 January 2018.
- Attended one week AICTE recognized short term course on "Product Design and Development through ICT", organized by National Institute of Technical Teachers Training and Research, Chandigarh (MHRD, Govt. of India), 6 – 10 November, 2017.
- Organized International level conference "2016 IEEE International Conference on Micro-Electronics and Telecommunication Engineering" SRM university NCR Campus, Ghaziabad, 22ND – 23RD September 2016.
- Attended one week short term course on "E-governance, Eco-preneurship and Green IT in Technical Institution through ICT", organized by National Institute of Technical Teachers Training and Research, Chandigarh (MHRD, Govt. of India), 9 – 13 February, 2015.
- Attended Three days Faculty Development Program on "Entrepreneurship Development", at SRM University, Ghaziabad, on 3 – 5 November 2015.
- Organized 2nd National level conference "National Conference on Recent Trends in Information and Communication Technology-2013" SRM university NCR Campus, Ghaziabad, 27th September 2013.
- Organized Short Term Training Program "ISTE SRM Short Term Training Program on Virtualization Technology" at SRM University NCR Campus, Ghaziabad, 19-24 May 2014.
- Organized a National level conference "National Conference on Recent Trends in Information and Communication Technology-2012" SRM university NCR Campus, Ghaziabad, 27th & 28th September 2012.

Work Experience:

Organization	Duration	Designation
SRM Institute of Science		
& Technology, Delhi NCR	13 February 2007- till date	Assistant Professor (Sr.G)
Campus, Ghaziabad, 2021		

Kanpur Institute of Technology, Kanpur, Uttar Pradesh	1 January 2007 – 10 February 2007	Lecturer
Hindustan College of Science and Technology, Mathura, Uttar Pradesh	6 September 2001 – 31 December 2006	Lecturer

Professional Memberships:

- Life Member if Indian Society for Technical Education(ISTE)
- Life Member of Institution of Engineers(India)
- Member of International Association of Engineers (IAENG).
- Institute of Research Engineers And Doctors (IRED)
- Life Membership of Indian Science Congress