

Centre/School/Special Centre: School of Studies in Engineering and Technology Department: Electronics & Communication Engineering Phone: 9770106216

Email: praveena.rajput@gmail.com

Qualifications: - M.E. in Electronics and Communication Engineering.

Area of Interest/Specialization- Electronic Devices, Network Security, Communication, VLSI

Experience – 8 year

Awards and Honors- Nil

Research Projects- Nil

International Collaboration/Consultancy-Nil

Paper Presented/Published

- Praveena Rajput and Dr. Vinay kumar Singh," MEASUREMENT OF CHANNEL MOBILITY IN TOP CONTACT PENTACENE ORGANIC THIN FILM TRANSISTORS". International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) ISSN(P): 2249–6890; ISSN(E): 2249–8001 Vol. 10, Issue 3, Jun 2020, pp 8565–8570
- **Praveena Rajput and Dr. Vinay kumar Singh**. (2021), "Characterization of Organic thin filmTransistor". Materials Today :Proceedings ,ELSEVIER

Research Supervision-Nil

Administrative Responsibilities

Institute/University Level

- Hostel Warden (Raj Mohini Devi Girls Hostel)
- Member of AICTE related activity in the School (2020 to 2023)
- Member of ALUMINI related activity in the School (2020 to 2023)
- Commity Member for Document Verification in Spot Councelling(2020-21,2021-22)

> Depatmental Level

- Semester Incharge (Session 2020-21, 2021-22)
- Program Cordinator Member of ECE lecture Series
- Faculty Cordinator Member of ECE News Letter
- Incharge of NAAC/AQAR/SSR Related Work.
- Women Representative in M.Tech /Phd Admission Committee.

Additional Information

- Associate Member of IETE organization
- One week ATAL FDP on "Devices for Modern Wireless Communication System" organized from

20.09.2021 to 24.09.2021 as a Organizing team member.