

Professional Qualifications:

- PhD submitted – Mewar University, University in Chittorgarh, India
- M.Tech, Allahbad Agriculture University
- B.Tech. Kurukshetra University, Haryana

Teaching Experience (in Years): 11 Years

Subjects of interest: Database Management System, Object Oriented System and Modelling , Software Engineering, Object oriented programming using C++ , IT infrastructure and management, Management Information Systems, Software Project Management

Industry Experience (in Years): 4 Years

Served as IT analyst in TATA CONSULTANCY SERVICES (TCS)

Academic achievements:**1. International Journals(2)**

1. Ms Anjali Singhal ,Dr R.P Saxena, “*Smart grid Monitoring Model For Optimization at Distributed Level*”, International Journal Of Core Research in Communication Engineering,2015
2. Ms Anjali Singhal ,Ms Kalpana , “*Smart Grid Demand Monitoring Model*” International Journal of Advanced Studies in Computer Science & Engineering ,2013
3. Ms Anjali Singhal ,Dr R.P Saxena, “*Software Models for Smart Grid*”. IEEE Xplore Digital Library, 2012

2. International Conferences(7)

1. Ms Anjali Singhal, Dr R.P Saxena, “*Smart grid Monitoring Model at Distribution Level*”, International Conference On Research And Sustainable Business 2015.

Faculty Development Program/STTP/workshop Organized:

- Organized spoken tutorial work shop in object oriented programming using Java at IPEC 2014.
- Organized spoken tutorial work shop in object oriented programming using Java at IPEC 2015.

Faculty Development Program/STTP/workshop attended:

- One week workshop on “Dot net “ organized by IPEC in July 2013.
- One day workshop on Android organized by IPEC in 2013.

Honors and Awards Received:

- Received appreciation certificate for contribution in “UDBHAV” Techno-cultural fest at IPEC 2015.
- Won 2nd prize for developing project of “Online Booking Site” from INT in 2002.
- Appointed as reviewer for international Journal of Grid Computing, IEEE.

Supervisory support provided:

1. *No. of PhD Supervision:* Completed: 0 Ongoing:
2. *No. of M Tech Thesis Guided:* Completed: 2 Submitted: 1 Ongoing: 2

Membership of professional Societies:

Member of ACM, Membership no. 9173375