**CURRICULUM VITAE**

## 

## SHAIQA ANJUM

**E-mail id- shaiqa.iert@gmail.com**

**ELECTRICAL ENGINEER**

**PATENT AGENT Contact No: 8750725909**

Top of Form

Bottom of Form

**Carrier Objective**

To build a successful career in the field of Intellectual Property Rights (IPR) by working in a challenging and growth-oriented environment, enhancing my skills and knowledge, and contributing to the achievement of organizational goals through innovation and strategic IP management.

**Professional Summary**

Successfully completed the Women Scientist program under the prestigious WISE KIRAN IPR Scheme, an initiative of the Department of Science and Technology (DST) and served as a TIFAC Trainee at the National Research Development Corporation (NRDC), New Delhi. My work focused on patent searching, patent analysis and Drafting. I appeared for the Patent Agent Exam 2025 and qualified.

**Certifications**

1. Successfully completed the WIPO e-learning program DL101, the advanced program DL170 on Intellectual Property and DL320 - Basics of Patent Drafting at WIPO.
2. Successfully completed one year an internship program under the WISE KIRAN IPR Scheme (2024-2025).
3. Achieved an A+ grade in Basics of Website Designing and Digital Marketing from the Centre of Innovation and Entrepreneurship (CIE), Jamia Millia Islamia, New Delhi (2023-2024).

**IPR Field Experience:** ONE YEAR

1.Patent searching

2.Patent drafting

**Educational Qualifications**

* **M.Tech**: Electrical Engineering (Control & Instrumentation)  
  Institution: Motilal Nehru National Institute of Technology (MNNIT), Allahabad  
  CPI: 8.67  
  Year of Passing: 2012
* **A.M.I.E**: Associate Membership of Institute of Engineers, Kolkata  
  Discipline: Electrical Engineering  
  Percentage: 65%  
  Year of Passing**:** December 2008
* **Diploma**: Electrical Engineering  
  Institution: Institute of Engineering and Rural Technology (IERT), Allahabad  
  Percentage: 82.6%  
  Year of Passing: 2005
* **10+2**: St. Anthony’s Convent College, Allahabad  
  Board: U.P. Board  
  Percentage: 63%  
  Year of Passing: 2002
* **10th**: Kidwai Memorial Inter College, Allahabad  
  Board: U.P. Board  
  Percentage: 60%  
  Year of Passing: 2000

**Area of Interest:**

* Patent Searching
* Patent Drafting
* Website Designing
* Digital Marketing

**Thesis Work**:

Title: Model reduction for continuous time stochastic system.

**Professional Experience**

* **Lab Instructor**  
  Institution: BBSCET, Allahabad  
  Duration: August 2005 – July 2009
* **Lecturer**  
  Institution: BBSCET, Allahabad  
  Duration: July 2009 – May 2011
* **Senior Lecturer/Head of Department (Electrical & Electronics Engineering)**  
  Institution: SPMIT, Kaushambi, Allahabad  
  Duration: July 2011 – January 2013
* **Assistant Professor**  
  Institution: United College of Engineering & Technology, Allahabad  
  Duration: January 2013 – August 2013
* **Guest Faculty**  
  Institution: Jamia Millia Islamia, New Delhi  
  Duration: July 2014 – December 2014
* **TIFAC Trainee (Women Scientist-C)**  
  Selected under the WISE KIRAN IPR Scheme by the Department of Science and Technology (DST).  
  Organization: National Research Development Corporation (NRDC), New Delhi  
  Duration: January 2024 – January 2025

**Subjects taught:**

* Control & Instrumentation
* Electrical Engineering
* EMEC-2
* Electrical Instrumentation & Process Control
* Electrical Machine & Automatic Control
* Special Electrical Machines

**Technical Skills**

* **Software Proficiency:** Proficient in Microsoft Word, Excel, and PowerPoint,
* Website Designing
* Digital Marketing

**Personal Details**

1. **Name:** Shaiqa Anjum
2. **Spouse Name:** Mohammad Shameem Khan
3. **Marital Status:** Married
4. **Date of Birth:** 20 August 1985
5. **Correspondence Address:**A3/1, First Floor, Room No. 103, Bhaskar Compound,  
   Abul Fazal Enclave, Jamia Nagar, New Delhi  
   **Contact**: 8750725909, 9540054113

The information provided above is true and accurate to the best of my knowledge.

**Place:** New Delhi **Signature:  
Shaiqa Anjum**