**Curriculum Vitae**

**Rakhi Deshwal**

A-1/2 Sarvodaya Colony , Street No.2 , Meerut ( U.P.)

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**Education:**

**B.Sc. in Physics Honours** ( 79.86%) : From Miranda House, Delhi University (2010-2013) ; Coursework: Quantum Mechanics, Electromagnetism, Statistical Mechanics, Astrophysics

**M.Sc.** in **Physics** with specialization in Astrophysics and **Electronics** (55.5% From Department of Physics and Astrophysics, **University of Delhi (**2013-2015)

**LL.B** from Meerut College (2017-2020) (58.86%) **-** Specialisation in IPR

Enrolled as Advocate - Bar Council of Delhi ( **Enrollment No. D/9504/2021)**

Pursuing: Advanced Diploma in **Patent Law** from **NALSAR** ( DDE)

| Class  | Session  | Percentage  | Institute  |
| --- | --- | --- | --- |
| 10th ( CBSE) | 2007-2008 |  84% | Meerut Public School for Girls,Meerut |
| 12th (CBSE) | 2009-2010 | 85.16% ; PCM- (86.67%) | Meerut Public School for Girls ,Meerut |
| B.SC (H) Physics | 2010-2013 | 79.86% | Miranda House, University of Delhi |
| M.Sc Physics | 2013-2015 | 55.5% | Miranda House, University of Delhi  |
| LL.B  | 2017-2020 | 58.86% | Meerut College,Meerut |

**Skills**:

* **Patent Searching**: Proficiency in using patent databases like Indian Patent Office,Google Patents, USPTO.
* **Legal Understanding**: A foundational knowledge of patent law and intellectual property rights to interpret patent documents accurately.
* **Research Skills**: Strong research skills to identify prior art and relevant patents, scientific literature, and technical publications.
* **Documentation**: Proficiency in drafting detailed patent analysis reports.
* Innovation Awareness: Staying up-to-date with the latest developments .
* **Technical Writing**: Effective technical writing skills to communicate your findings clearly and concisely.
* **Communication Skills:** The ability to communicate complex technical information to both technical and non-technical stakeholders.
* **Attention to Detail**: Being meticulous and detail-oriented to spot nuances in patent documents.
* **Computer Proficiency**: Familiarity with relevant software tools, such as Microsoft Office, data analysis tools, and patent analysis software.
* **Problem-Solving**: Strong problem-solving skills to resolve challenges encountered during patent analysis.
* **Ethical Considerations:** Understanding ethical considerations in patent analysis, such as confidentiality and avoiding conflicts of interest.
* **Patent Classification**: Familiarity with patent classification systems like CPC (Cooperative Patent Classification) and IPC (International Patent Classification).

**Certification**

CCC NIELIT

O level – NIELIT

**Language Proficiency :**

English – Advanced

Hindi - Native