

## DEEPINDER SINGH REKHI

### Education

<b>July 2022</b> Batch (2021-22)	<b>National Law University, Punjab</b> LL.M. in Business Laws (Master of Laws-1 year Course)	<b>Rajiv Gandhi National University of Law Punjab-Patiala</b> Semester-1=74.5% Semester-2=Result Awaited.
<b>July 2022</b>	<b>Passed Patent Agent Exam 2022</b> Conducted by Indian Patent Office	<b>74.5% (186/250)</b>
<b>July 2021</b>	Qualified CLAT (Common Law Admission Test-Post Graduation) PG 2021	
<b>Dec 2020</b>	NPTEL-IIT Madras online certification course on 1. Patent Law for Engineers with <b>ELITE+GOLD CERTIFICATE</b> - All India Topper link- <a href="https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-hs26/">https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-hs26/</a> and 2. Patent Drafting with <b>Elite+Silver Certificate</b> . link- <a href="https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-hs54/">https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-hs54/</a>	
<b>June 2019</b>	Registered with Delhi Bar Council and Qualified All India Bar Exam	
<b>July 2018</b> Batch (2015-18)	<b>Rajiv Gandhi School of Intellectual Property Law</b> LL.B. (Honors in Intellectual Property) (Bachelor of Laws-3 Years Course)	<b>Indian Institute of Technology Kharagpur</b> CGPA (till 6 <sup>th</sup> Semester): <b>7.7</b>
<b>June 2013</b>	<b>Institute of Science and Technology</b> B.Tech in Electronics and Communication Engineering (Bachelor of Technology – 4 year Course)	<b>Kurukshetra University Haryana</b> Percentage: <b>68.5</b>
<b>March 2009</b>	<b>AISSE (+2)</b>	<b>CBSE</b> Percentage 75.2
<b>March 2007</b>	<b>AISCE (10<sup>TH</sup>)</b>	<b>CBSE</b> Percentage 78.5

### Legal Internships

<b>Dec 2015</b>	<b>Adv. Amandeep Singh, District Court, Yamuna Nagar</b> <i>Intern</i> <ul style="list-style-type: none"><li>● Basic understanding of legal proceedings.</li><li>● Basics in drafting &amp; editing of pleadings under the guidance of Adv. Amandeep sir.</li><li>● Civil Court of 1st Instance and Consumer Court -Understanding their working and submission of the plaint.</li></ul>	<b>Haryana</b>
<b>May-June 2016</b>	<b>Ericsson India Private Limited, Gurugram</b> <i>Intern</i> <ul style="list-style-type: none"><li>● Basics of Intellectual Property (Patent) Licensing &amp; Basics of FRAND- Terms and Obligations</li><li>● Understanding the controversy of Competition Law versus IPR law</li><li>● Determination Royalty and Damages under the guidance of Dr. Sheetal Chopra (India Lead IPR Advocacy Ericsson India)</li></ul>	<b>Haryana</b>

December 2016 R.K. Bhalla and Associates Company Secretaries

Haryana

Intern

- Basics of Company Incorporation and Compliances under Companies Act 2013

May-July 7,2017 Samsung R&D Institute, Bengaluru

Karnataka

Intern

- Basics of Patent Search
- Basics of Patent Landscape
- Understanding IPR Licensing under the guidance of Lakshminarayanan R. (Head IPR Management Samsung, SRIB Bengaluru)

### Engineering Industrial Training

---

June - July 2011	Embedded Technology- Designing & Working in Orcad, PCB making and simulation at Agile Enterprises at Yamuna Nagar
Feb-May 2011	VLSI Design Coding in Model Sim and Simulation in Xilinx ISE at college - 4 months
June – July 2012	Networking in Computer Systems at Global Technology (2 months)
Nov 2013-Jan 2014	Basic Telephone Optical Fibre Communications and Understanding about the working of GSM, CDMA, Optical Fibre Network Cut-Outs, Checking and Finding their location

### Research Projects

---

April 2013	Major Project on “ <b>Ultrasonic Radar</b> ” <ol style="list-style-type: none"><li>1. The project comprised of ultrasonic sensors connected with an electronic circuit- As soon as a metallic object came in contact, it gave a beep. It had a range of about 13 cm.</li><li>2. Our project was to demonstrate the basic working of the radar-Reflection of waves by one sensor and received by another sensor-and if received, receiving sensor gave a beep.</li></ol>
April 2012	Minor Project on “ <b>Optical Character Recognition Using Matlab</b> ” in B.Tech <ul style="list-style-type: none"><li>● This was a project to demonstrate the working of an Image file (.jpeg format) to a text file (.txt format). Image file having the data in it can be converted to an editable text file in .txt file format. It is done by scanning, comparing, and letter choosing from the library and finally putting it in the .txt file automatically by the calling of functions.</li></ul>
April 2018	Report Submitted on <b>Standard Essential Patents: A study (in LLB)</b> <b>Under Guidance of Prof. Dr. Shreya Matilal-</b> Assistant Professor of Law -IIT-Kharagpur
December 2021	<b>Term paper Submitted on Compulsory Licensing and Right to Health in India: A Study</b> Under Guidance of Registrar-Prof. Dr. Anand Pawar (Professor of Law)-National Law University Patiala Punjab
May 2022	<b>Dissertation Report Submitted on Electronic and Software Patents in India: A Comparative Study</b> Under Guidance of Prof. Dr. Shiva Satish Sharda (Assistant Professor of Law)-National Law University Patiala Punjab

## **Achievements & Co-Curricular Activities**

---

- 2012-Paper presentation at IISN 2012 (College Conference) on GVPP (Generic Visual Perception Processor)
- 2015-Volunteer in 2nd National Moot Court Competition (NMCC) 2015, IIT Kharagpur.
- 2016-Participated in the Surana and Surana Criminal Law Moot Court Competition (Held in 2016-Pune)
- 2018-Certificate Course by MHRD-Global Initiative of Academic Networks (GIAN) held at in IIT-Kharagpur on Renewable Energy Law and Policy Perspectives from 7 to 18 May 2018

## **Work Experience**

---

- July 2018-Oct 2018 - Worked in IP Law Firm of Naren Thapeta- Bangalore
- Oct 2018-Feb 2019- Worked in Honeywell International in Contracts Law Division Associate, Law & Contracts-SPS | Honeywell International Inc. Gurgaon
- July 2019-July 2021 Voluntary work with Company Secretarial Firm -J.S & Associates to gain expertise in corporate secretarial work.
- Presently Passed Patent Agent Exam 2022-08-01