



## DR. MAYANK BARANWAL, ASSISTANT PROFESSOR, (SENIOR SCALE), DEPARTMENT OF LAW, UNIVERSITY OF RAJASTHAN

- ❖ Specialized in 'Intellectual Property Rights' stream:
  - LL.M. (P.G.) from NALSAR (National Law School), Hyderabad and
- ❖ Ph.D. in Geographical Indications (IPR area) from NLU Delhi
- Worked as a Legal Officer in TATA Consultancy Services Limited, [TCS] Mumbai before shifting to Teaching Profession
- ❖ Teaching Experience [Twelve (12) Years Approx. UG & PG]: Working as an Assistant Professor (Senior Scale) in the Department of Law, University of Rajasthan, Jaipur
- ❖ Taken around Seventy (70) (plus) lectures on "General/Legal Awareness on IPR" in many Central / State / Private Organizations / Institutions and
- ❖ Taken around Seventy (70) (plus) lectures on "Law of Evidence, 1872 / Bhartiya Sakshya Adhiniyam, 2023" in many Central / State / Private Organizations / Institutions apart from other Expert Lectures on ADR and Cyber Laws.
- ❖ For training officers of various ranks in Criminal Laws and IPR, associated with many Central / State Institutions like:
  - > Central Detective Training Institute (CDTI, Ministry of Home Affairs, G.O.I.);
  - ➤ Bihar PSC (BIPARD);
  - Micro Small and Medium Enterprises, (MSME) Govt. of India; etc. to name a few
- ❖ Working / Worked with many Central / State Bodies like:
  - (a) National Testing Agency (NTA) (b) Central Board of Secondary Education (CBSE)
  - (c) Common Law Admission Test (CLAT) Consortium
  - (d) National School of Open Schooling (NIOS) (Ministry of Education)
  - (e) Rajasthan University of Health Science (RUHS) etc. <u>as an 'Observer/OSD'</u> for getting conducted various examinations of National Repute.
- Four (04) Ph.D.'s in Law & Twenty Four (24) LL.M. Dissertations awarded under my supervision till date
- ❖ Having two (02) publications as Book Chapters with **Thomson Reuters Legal** apart from eleven (12) other publications in Peer Reviewed Journals till date.

Mobile - +91-9799250169

E-Mail - drmayankbaranwal@gmail.com and drmayankuor@uniraj.ac.in