



**Bansal IP Academy**

*Live case studies to each student  
Unique training methodology for enjoyable  
and stress free learning*

**PROFESSIONAL DIPLOMA  
IN PATENT DRAFTING AND  
PROSECUTION**

## ABOUT BIPA

Patent Attorney Firms worldwide face the challenge of trained human resources for patent drafting and prosecution. To meet this challenge, BIA has introduced a skill development course to empower trained graduates/post-graduates/doctorates from Sciences, in “Patent Drafting and Prosecution” and thus open new career and employment opportunities for them in the area of Intellectual Property.

## FOUNDING FACULTY/TRAINERS



Dr. Parikshit Bansal, M.Sc. (Biochemistry), Ph.D, LLB - is an inventor and IP expert. He has filed nearly 25 patents for his various inventions, been granted 7 patents, including 1 US patent. He headed the Intellectual Property Cell at National Institute of Pharmaceutical Education and Research (NIPER) for nearly 10 years (2004-2013), where he was instrumental in designing and teaching IP related courses for MBA, M.Pharm and Doctoral students. Several of his students are actively working in the area of intellectual property. Dr. Bansal has authored 2 Books on Intellectual Property- “IPR Handbook for Pharma Students and Researchers” and “Fundamentals of IP for Engineers”. Both are national bestsellers and have been reprinted several times. A popular speaker and IP Trainer, Dr. Parikshit Bansal has delivered more than 250 invited talks in various national and international forums. As a consultant to Industries and Academia, he provides guidance on setting up in-house IPR cells and innovation management ecosystems, to nurture and promote innovations. He is also an expert in go-to-market strategies and helps innovators to set up start-ups around their patents/innovations, commercialize their inventions.

## FOUNDING FACULTY/TRAINERS



Er. Kompal Bansal is a practicing Patent and Trademark Agent. She has to her credit more than 500 trademark and patent filings, including nearly 100 international filings. An electronics engineer and an inventor. She has been awarded a patent for her invention pertaining to a biomedical device, laryngoscope (Indian Patent No. 211367) which marks a technology breakthrough worldwide in its area of application. She has handled prosecution of several patents, leading to successful grant. She regularly delivers awareness lectures to students in Engineering Colleges and Universities, to create awareness of new career opportunities in area of patenting.

### Eligibility ▶

B.Tech/B.E./M.Tech/M.Sc./MBBS/MD/Ph.D. (Sciences only)

### Fee ▶

Rs. 50,000/- (Inclusive of all Taxes and study material).  
Students to bring own laptops.

### Duration ▶

120 hours over 4 weeks (30 hours/week). Inclusive of theory and practical sessions.

### Batch Size ▶

10; 5 batches per year. Months 2,4, 6, 8 and 10 (February, April, June, August and October),

### Admission Process ▶

On first come first serve basis.

### Venue ▶

BIA, 4<sup>th</sup> Floor, F-213, Industrial Area Phase 8B (Sector 74), Mohali (Near Kapsons)

### Learning Assessment and Examination: ▶

Weekly grading. Final test at end of course. Award of Professional Diploma by BIPA with marks and grade.



## CONTENTS

Week	Theory 1 hour (9-10)	Practical 3 hours (10-1)	Learning Assessment and Interactive Sessions (open house) 2 hours (2-4)
1.	<b>PRIOR ART</b> - Understanding the invention. Inventor interrogation techniques. Searching to check novelty of the idea.	Daily	Checking of work done, assigning marks. Pointing out mistakes. Individual attention.
2.	<b>PATENT DRAFTING</b> - Application writing . Critical aspects. Common mistakes and pitfalls and their repercussions during prosecution.	Daily	Daily
3.	<b>PATENT FILING PROCEDURES</b> - Patent filing in India, Internationally under PCT, through associates.	Daily	Daily
4.	<b>PROSECUTION HANDLING</b> - Drafting reply to examiner objections . Precautions and pitfalls.	Daily	Daily

**Duration – Minimum 120 hours**

**(Mon- Friday: 5 days x 6 hours = 30 hours per week**

**Hours/Month: 30 x 4 = 120 hours)**