



ABOUT US WHO WE ARE

Corporate Consultants was founded in 2006 by the late Mr. Hans Raj Bansal, Advocate, Punjab and Haryana High Court, Chandigarh. A graduate of the Bombay University, Mr. Bansal started his practice at Bombay High Court before moving to Chandigarh in early seventies. Currently the team at Corporate Consultants is headed by Mrs. Kompal Bansal, an Electronic Engineer and a Patent & Trade Mark Agent with the Indian Patent Office.

For over a decade, Corporate Consultants has been actively engaged in providing intellectual property services to clients from academia, industry and also individual innovators.

With more than 600 national and international filings of patents, copyright, trademarks and designs and several successful grants, Corporate Consultants is a trusted service provider to clients not only from within India but also abroad. Corporate Consultants has associates in almost all countries including USA, Europe, China, Japan, North and South Korea, Africa and Middle East.

Some of the areas in which we have filed patents, include but are not limited to:

- Mechanical
- Electrical and Mechatronics
- Electronics and Communication
- Manufacturing Processes
- Food/Dietary Supplements Related
- Pharmaceutical Compositions/Processes
- Medical/Biomedical
- Biotechnology

Surgical items/Orthopedic Implants

Our Infrastructure

Spread over more than 3000 sq Feet Area in Industrial Area Mohali, the office of Corporate Consultants is well-equipped with resources to provide **end-to-end IP Services** e.g. filings, licensing, product development and new venture establishment. In-house resources include highly experienced full-time staff in the verticals of engineering, life sciences, law, translational research and business development.

- Development Labs provide product development/prototyping services to inventors.
- ◆ Experienced and Senior Level Associates help in IP enforcement and litigation.
- A rugged Information Management System (IMS) enables 'error free' working and timely delivery of services.

OUR CORE VALUES

- Service to society by promoting breakthrough innovations
- Customer delight
- Affordability
- Trustworthiness



Achievements

- Ranked as one of the top filers of patents for academia/research organizations in India - patents filed by us for Chitkara University have enabled it to achieve 4th Rank at National Level (Indian Patent Office Annual Report 2015-2016).
- More than 600 National and International filings patents, copyrights, trademarks. Successful grants in India and abroad.
- IPR cells successfully set up in leading Universities and Organizations e.g. Shoolini University and Chitkara University (Himachal Pradesh), Chitkara University (Punjab), Chandigarh University (Punjab) in addition to guiding several organizations including NITs etc. for IPR policy and operational aspects.
- More than a decade of successful operations.
- Associates in all major countries worldwide- USA, Europe, China, Japan, Korea, Africa etc.

MEET OUR TEAM

MS. KOMPAL BANSAL

B. Tech (Electronics and Communication), PGDCA (Gold-Medalist), Director, CORPORATE CONSULTANTS (CIPC), Practicing Patent and Trademark Agent

> Kompal is an Electronics Engineer and a practicing Patent and Trademark Agent for last ten years.

She is actively involved in filing patents and trademarks globally. She has handled national and international prosecutions resulting in successful grants.

As Director of CIPC, she has partnered with several Universities and Educational Institutes to impart IP Awareness and provide 'in-house services' for capturing ideas and filing patents. CIPC is currently on the panel of several Universities and Educational Institutes e.g. Chitkara University, Shoolini University, Chandigarh University, Thapar University etc. Under her leadership, CIPC is actively involved in setting up 'Innvovation Management Eco-Systems' in Educational Institutes and Universities to nurture, support and protect innovative ideas and file patents for the same.

Kompal is the Inventor of an improved emergency medical instrument viz. laryngoscope (Indian Patent No.211367). She has rich industry experience as an engineer with Abhishek Group of Industries (Barnala, Punjab) and as founder of start-up biotech venture-Tanya Biotech.

Author of Book on Intellectual Property for Engineers (BS Publications, ISBN: 978-81-7800-277-4), entitled "FUNDAMENTALS OFINTELLECTUAL PROPERTY FOR ENGINEERS"



MEET OUR TEAM

DR. PARIKSHIT BANSAL

M.Sc. Ph.D (Biochemistry), LLB Director, Patent Commercialization and Licensing

Inventor And Thought Leader. IP Educator. Ex-Head, IPR and Technology Cell, National Institute of Pharmaceutical Education and Research (NIPER), Mohali (2004-2013). Ex-Senior Scientist, Animal Biochemistry (ARS), ICAR (1993-2004) Canadian Govt. Commonwealth Fellow (1993) and Overseas Fellow, Loeb Health Research Institute, Ottawa University, Canada. Invited expert-WIPO, Switzerland (Arbitration and Mediation Centre).

Author of two books on Intellectual Property Rights. Delivered more than 250 invited talks on IP, innovations and policy issues at various national and international forums.

Unique expertise in building Industry-Academia linkages and innovation management.

Successfully translated laboratory research into 'technology breakthrough' market products. Innovator and inventor having several patents, including 1 US patent (6368509) for a laboratory dialysis device, which has been successfully converted into a marketable product and is commercially available.

Consultant to several industries for specialized services in area of intellectual property management, strategic IP planning relating to business development/global markets etc.

Active consultant to Universities for setting up/ managing innovation ecosystems, including policy making, sensitization, setting up IPR cell. Systems successfully implemented in Shoolini University (Himachal) Chitkara University (Rajpura, Punjab and Baddi, Himachal campuses and also Chandigarh University, Gharuan, Punjab).



OUR AWESOME TEAM



Sharad Prakash Singh

IP Scientist M.Tech (Elect. & Communication)



Dr. Sonum Sharma

IP Scientist PhD (Biotechnology)



Dr. Shweta Sen

IP Scientist PhD (Biotechnology)

OUR AWESOME TEAM



Deepak Thakur

IP Scientist B.Tech LLB. (IPR)



Meenakshi

IP Scientist B.Tech (Elect. & Communication)



Badal Nishant

Engineer (Product Development) B.Tech (ECE)

OUR AWESOME TEAM



Mukesh Dogra

IP Scientist

M.Tech (Biotechnology)



Technology Licensing Officer BCA

Neha Mann



IP Scientist B.Tech (Mechanical)

Adish Saggar

SERVICES BEING PROVIDED

IPR CELL CREATION

In academic institutes/industries. Policy making, staffing, operational aspects.

LICENSING

Connecting inventors to industry.

TRANSLATIONAL RESEARCH AND BUSINESS DEVELOPMENT

Business Plan Writing, Guidance for start-ups, feasibility analysis, invention refinement, test batch manufacture, test marketing, content writing for brochures, labels, brand creation and management support, video shoots and still photography, digital marketing and promotion, marketing strategy etc.

FILING

Patent, Copyright, Trademark and Design.

LEGAL SERVICES

Due diligence, techno-legal documentation for inventions, enforcement.

PROTOTYPING

Product development support for inventors. Patents to products.

OUR SERVICE VERTICALS

01 02 03 04 05

MEDICAL

(All Branches)

LIFE SCIENCES (Biotechnology, Pharma and Basic Sciences) SOFTWARE

FOOD AND HOSPITALITY

ACCREDITATIONS

CEO of Corporate Consultants is a duly registered Patent and Trademark Agent with Indian Patent Office. Registered Patent and Trademark Facilitator with the Govt. of India for Start-ups.



OUR OFFICE PREMISES









INDICATIVE CLIENTS

 \blacksquare

Our esteemed clients include students, scientists, doctors, surgeons and engineers from leading institutes and universities viz. Panjab University, PGIMER, GMCH (Chandigarh); Thapar University, Chitkara University, Panjabi University, Lovely University, Chandigarh University (Panjab), Shoolini University, Chitkara University (Himachal Pradesh) and others.

















Corporate Consultants moves toward a new brand identity

w.e.f 1 November 2017



