

Message from Dean IP Cell

With great happiness we welcome you to Intellectual Property Cell. It is our privilege to be learning together in becoming noble humans. Higher education is not just for job, it is for robust democracy, civilized society, and dignity. Apart from providing core inputs related to the specific programme, we offers additional training to develop your technical competencies through various academic seminars, workshops, and extension lectures related to Intellectual Property Rights. Experiential learning environment is created for your holistic development in various technical and hobby clubs. The I P Cell has recognized and has MoU between Govt of Karnataka, KSCST, IISc. We facilitate for young researchers and students to file patent for their innovative projects and supports for all IP related activities.

About JITD, IPR Cell

JITD IPR Cell was established on November 16, 2021, in association with KSCST GoK and CIPAM GoI, to create awareness and offer assistance to academicians, researchers, entrepreneurs and innovators to identify, protect and manage IPR. IPR Cell involves in educating importance of IPR for the research scholars and faculty members. IPR Cell is functioning as the nodal centre for Industries, Small and Medium Entrepreneurs, Educational and Research Institutions for IPR related activities.

Vision

Intellectual Property Rights Cell at Jain Institute of Technology aims to evolve in to a centre of excellence in IPR education with global suitability.

Mission

- To provide knowledge on IPR terminologies.
- To inculcate awareness about the intellectual Property Rights among faculty members, Researchers by the conduct of FDP's workshops on related topics.
- To guide faculty members, Researchers and students about patent drafting, formulations of claims and filing for commercialization of their innovative ideas.

The IPR Cell committee for approval for patent filing would consist of:

- Principal: Chairman
- Dean IP Cell: Convener
- Concerned HOD: Member
- Accounts Officer: Member

USEFUL LINKS

IPR India <http://www.ipindia.nic.in/>

IP services India <http://ipindiaservices.gov.in/>

Patent Facilitating Centre <http://www.pfc.org.in/>

Rajiv Gandhi National Institute of Intellectual Property <http://www.ipindia.nic.in/>

patent search

InPass (Indian Patent Advanced Search System)
<http://ipindiaservices.gov.in/publicsearch/>

WIPO (World Intellectual Property Organization)

Patentscope <https://patentscope.wipo.int/search/en/structuredSearch.jsf>

USPTO (United States Patent and Trademark Office) <https://www.uspto.gov/patents-application-process/search-patents>

Espacenet (European Patent Office- Patent Search) <https://worldwide.espacenet.com/>

Google Patents <https://patents.google.com/>

IP India <https://ipindiaonline.gov.in/tmrpublicsearch/>

Achievements:

Four patent filed in 2022 and 16 patents are on pipelining to file patent.

Six copyrights are filled and sanctioned from copyrights office Gov of India.

Conducted various IPR awareness programs in our institutions for faculties and students in association with KSCST and CIPAM Government of India.

Contact.

Dr. Santosh M Nejakar.

Dean IP Cell

Jain Institute of Technology, Davanagere.

Mob: 9480184610

Frequently Asked Questions (FAQs)

Looking for a quick overview of the activities within IPR Cell? Or is there something you are unsure about? Explore our Frequently Asked Questions and discover the answers you're searching for.

1. I want to patent my invention. How do I know that such a patent is not filed by anyone else in the past?

To find out the prior art related to your invention you have to conduct a patent search using various methodologies, for example by creating a key string using Indian patent search, WIPO patent search, US patent search, EPO patent search, Google patents search. You can find the database links in IP databases

2. What should I do if I have an idea or invention worth protecting?

Have a look at the Intellectual Property Rights Cell website about where to start and for IP Filing kindly fill the Invention Disclosure Form and send it to iprcell@bdu.ac.in for further process.

To know about IPR, Kindly read:

1. Intellectual Property Rights - An Overview

3. Who will support financially for the filing process?

Intellectual Property Rights Cell. The financial support for the patent filing is from College in accordance with College IP regulation

4. What are all the process involved in patenting the invention?

1. Patent Search

2. Patent draft and illustrations

3. Patent filing

4. Request for examination

5. Issue of First Examination Report

6. Reply to Examination report

7. Grant of Patent

5. How much does it cost to get a patent in India?

The overall cost of obtaining a patent includes the fee that has to be paid to the patent office (statutory fee) and the fee paid to the patent service provider (professional fee). The professional fee varies based on the service provider.

The statutory fee depends the applicants such as Natural person, Startup(s), Small Entity or Large Entity Note: The Patent office fees might change based on regulations

6. Is there any way to cover the patent globally?

No. Patent is territorial in nature. To get global coverage, file the patent application in World Intellectual Property Organisation (WIPO) through Patent Cooperation Treaty (PCT) and file separate applica