



IPR CELL BOARD

Ref. No./YBNU/07022026/INC-002

Date: 07-02-26

INCUBATION CENTRE

Intellectual Property Rights (IPR) Cell at YBN University

A robust Intellectual Property (IP) system plays a critical role in driving trade, commerce, and innovation at both the national and global levels. It provides a strong competitive edge and ensures the protection of unique creations and innovations. YBN University is committed to fostering an environment that promotes the generation, protection, and commercialization of intellectual property. With the goal of enhancing the university's IP ecosystem, we aim to support and nurture the intellectual assets of our academic community.

Vision:

To establish a dynamic, self-sustaining IP ecosystem at YBN University that encourages creativity and innovation, ultimately contributing to societal advancement through the effective management and protection of intellectual property.

Mission:

To provide continuous support and guidance to researchers, faculty, and students of YBN University in obtaining intellectual property rights for their groundbreaking work. Additionally, we aim to facilitate technology transfer and commercialization in alignment with the university's IPR policies.

Intellectual Property Rights (IPR) Cell at YBN University

Overview:

A robust Intellectual Property (IP) system plays a critical role in driving trade, commerce, and innovation at both the national and global levels. It provides a strong competitive edge and ensures the protection of unique creations and innovations. YBN University is committed to fostering an environment that promotes the generation, protection, and commercialization of intellectual property. With the goal of enhancing the university's IP ecosystem, we aim to support and nurture the intellectual assets of our academic community.

Vision:

To establish a dynamic, self-sustaining IP ecosystem at YBN University that encourages creativity and innovation, ultimately contributing to societal advancement through the effective management and protection of intellectual property.

Mission:

To provide continuous support and guidance to researchers, faculty, and students of YBN Uni-



IPR CELL BOARD

iversity in obtaining intellectual property rights for their groundbreaking work. Additionally, we aim to facilitate technology transfer and commercialization in alignment with the university's IPR policies.

Core Functions and Responsibilities:

- **IPR Awareness & Guidance:**
Promoting awareness about Intellectual Property Rights and offering expert guidance to the university community on navigating IP-related matters.
- **Training & Capacity Building:**
Organizing training sessions and workshops to equip stakeholders with the knowledge and skills required for IP filing, protection, and management.
- **Innovation Assessment:**
Conducting novelty assessments to evaluate the originality and patentability of ideas and innovations within the university.
- **Encouragement of Innovation:**
Inspiring faculty, researchers, and students to engage in research and development that results in patentable inventions, fostering a culture of intellectual innovation.
- **IPR Awareness and Guidance:**
The IPR Cell works to increase awareness about Intellectual Property Rights (IPR) across the university. We help students, faculty, and researchers understand the importance of protecting their creations and guide them on how to apply for patents, trademarks, copyrights, and other intellectual property protections.
- **Patent Research and Innovation:**
We assist in researching existing patents to ensure that new inventions are original and do not infringe on existing patents. Our team helps in conducting a "novelty check" to verify if an idea is unique enough to be patented. This ensures that only innovative and original ideas are protected.
- **Creativity Support:**
The IPR Cell encourages and nurtures creativity among students and researchers. We provide a platform for individuals to explore new ideas and innovations, helping them transform their creative concepts into tangible, patentable inventions.



IPR CELL BOARD

- **Plagiarism Check and Prevention:**

To ensure the authenticity and originality of academic work, the IPR Cell provides tools and support for checking plagiarism. We promote a culture of ethical research, where students and researchers understand the importance of producing original work and respecting others' intellectual property.

- **Patent Filing Support:**

We offer guidance on the entire patent filing process, helping researchers and inventors through the steps of documenting and submitting patent applications. This includes preparing the necessary documents, explaining the process, and liaising with patent offices.

- **Technology Transfer and Commercialization:**

The IPR Cell supports the transfer of technology developed within the university to industry partners for commercialization. We help connect innovators with businesses to bring their research and inventions to market, turning ideas into products or services that benefit society.

- **Training and Workshops:**

Regular workshops, seminars, and training sessions are organized to educate university members on the importance of IPR, how to protect their ideas, and how to file for patents. These sessions aim to empower individuals with the knowledge they need to manage their intellectual property effectively.

- **Collaborative Innovation:**

The IPR Cell promotes collaboration between faculty, students, and external organizations for joint research and inter-development. We encourage the sharing of knowledge and ideas while ensuring that intellectual property is properly managed through legal agreements.

- By providing these functions, the IPR Cell at YBN University aims to support innovation, protect intellectual property, and foster a culture of research and creativity that contributes to the growth of knowledge and technology. At YBN University, we are committed to support our community in maximizing the potential of their ideas while contributing to the global knowledge pool



YBN UNIVERSITY

RAJALATU, NAMKUM, RANCHI (Jharkhand)

Established by the Act. of Government of Jharkhand Act. 15, 2017

Gazette Notification No. 505, Dated 17 July 2017

As per Section 2(f) of UGC Act. 1956

IPR CELL BOARD

Dr. Satyadeo Poddar (Prof.)	Chairperson	VC YBN University
Dr Shammikesh Roy	Legal Advisor YBN University	Dean/Principal Legal Studies YBN University Ranchi
Mrs Nikita	IPR Activity Coordinator	Assistant Professor. YBN University Ranchi
Dr Subir Kumar.	Industry External Expert .	Associate Professor National Law University. Ranchi
Mrs Dev Priya	IPR External Expert	Patent Associate, CIP LEGIT, IP Law Firm, Sohna Road, Gurugra m,



Y B N UNIVERSITY

RAJAUlatu, NAMKUM, RANCHI (Jharkhand)

Established by the Act. of Government of Jharkhand Act. 15, 2017

Gazzate Notification No. 505, Dated 17 July 2017

As per Section 2(f) of UGC Act. 1956

IPR CELL BOARD

Dr Anuradha Palta	Member	Director Incubation . Assistant Professor YBN University Ranchi.
Dr Ajit Kumar Gond	Member	Assistant Professor School of Legal Studies.
Mr Ranjan Pandey	Member	Incubation Research Coordinator, YBN University Ranchi.

Copy To : VC/CMD/Registrar/HR/ALL Deans/Incubation Centre Members.

Dr Anuradha Palta (Ph.D.)
Director of Incubation Centre
Assistant Prof Psychology ,Editor Chief
IMJM.YBN University,Namkun, Ranchi,
Jharkhand

Campus: YBN University, Rajaulatu, Power Grid Road, Namkum, Ranchi-834010(Jharkhand)

Ph : 9431104112 , 9709500400

Email: ybnuniversity2017@gmail.com | Website : www.ybnu.ac.in