

## INTELLECTUAL PROPERTY RIGHTS (IPR): MEANING, GROWTH, AND PRESENT-DAY ISSUES

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### Introduction

Intellectual Property Rights (IPR) are legal protections granted to creators for their original intellectual efforts. These rights cover a wide range of human creativity—such as inventions, artistic works, software, brand identities, industrial designs, and traditional products. By giving creators exclusive control over their work, IPR encourages innovation, supports economic growth, and promotes fair competition in society.

### Historical Growth of IPR

The idea of protecting creative work has existed for centuries. One of the earliest formal laws was introduced in Venice in 1474, which recognized inventors' rights and prevented unauthorized use of their creations. As industries expanded across borders during the 1800s, countries realized the need for common rules.

This led to two major international agreements:

#### 1. Paris Convention (1883)

The first global attempt to safeguard industrial property such as patents, trademarks, and designs.

#### 2. Berne Convention (1886)

The earliest comprehensive framework to protect literary, artistic, and creative works across nations.

In 1967, the creation of the World Intellectual Property Organization (WIPO) brought international coordination to IPR. Later, in 1995, the TRIPS Agreement under the World Trade Organization made IPR protection mandatory for all member countries, ensuring minimum global standards.

### Major Categories of IPR

#### 1. Copyright

Covers books, films, music, paintings, computer programs, and other original creative expressions. It allows authors to control reproduction and distribution of their work.

#### 2. Patents

Granted for new inventions that are original, useful, and capable of industrial use. A patent typically lasts 20 years and encourages scientific and technological growth.

#### 3. Trademarks

Used to distinguish one business's products or services from another. These may include names, symbols, colors, shapes, or even specific sounds.

#### 4. Industrial Designs

These rights protect the appearance or visual design of manufactured objects, supporting innovation in product design.

#### 5. Geographical Indications (GI)

Identifies products tied to a specific location and known for unique natural or cultural qualities. Indian examples include Darjeeling Tea, Kanchipuram Silk, and Banarasi Sarees.

## 6. Trade Secrets

Confidential business information—such as formulas, production methods, or marketing strategies—that give companies a competitive advantage.

### Why IPR Is Important

#### Promotes Innovation

Exclusive rights motivate individuals and companies to develop new technologies, artistic work, and products.

#### Supports the Economy

Industries based on intellectual property contribute significantly to national GDP, exports, and employment.

#### Protects Against Misuse

Trademarks and patents prevent copying, counterfeiting, and unauthorized commercial use.

#### Balances Public and Private Interests

IPR frameworks provide creators with rights while also ensuring the public can access essential knowledge and products when necessary.

### Modern-Day Challenges in IPR

#### 1. Online Piracy

Digital platforms make it easy to copy and distribute copyrighted material without permission, reducing the creator's revenue.

#### 2. Patent Misuse

Some companies attempt to extend patents through minor modifications, raising concerns about availability and pricing—especially in the pharmaceutical sector.

#### 3. Weak Enforcement

Many regions lack effective monitoring systems, making it harder to curb counterfeit products.

#### 4. Global Infringement

When violations occur across borders, enforcing rights becomes complex due to varying legal systems.

## 5. Public Access vs. Private Rights

Situations such as pandemics highlight the need to make essential medicines and technologies accessible even when patented.

### Conclusion

IPR plays a crucial role in modern society by encouraging creativity, strengthening economic development, and ensuring healthy market competition. However, rapid technological growth has created new challenges that must be addressed. Nations must continuously update their laws to ensure that IPR serves both innovators and the wider public fairly and effectively.

### References

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