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A QUANTITATIVE STUDY OF INTELLECTUAL PROPERTY (IP) AWARENESS PROGRAMS AND THEIR IMPACT ON INNOVATION AMONG INDIAN YOUTH

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Abstract

This study investigates the impact of Intellectual Property (IP) awareness programs on the innovation potential of Indian youth. Using a quantitative research design, data were collected from 66 young adults across diverse academic backgrounds through a structured online questionnaire. The findings reveal that 72.7% of participants demonstrated moderate to high awareness of basic IPR concepts, including patents, copyrights, trademarks, and geographical indications. Participation in IP programs significantly boosted confidence in protecting creative ideas (81.8%) and understanding their commercial value (78.8%). Moreover, 78.8% reported increased entrepreneurial motivation, while 80.3% advocated for integrating IP education into academic curricula. Despite these positive outcomes, only 47% of respondents had registered or planned to register IP rights, indicating a gap between awareness and practical application. The study concludes that enhancing procedural knowledge and expanding targeted awareness campaigns can further empower Indian youth to transform innovative ideas into impactful ventures, fostering economic growth and social advancement.

Keywords: Intellectual Property, Awareness programs, Innovation, Youth.

1. Introduction

In our increasingly connected world, intellectual property (IP) has become a vital force behind innovation, economic development, and competitive advantage. As nations seek to tap into their creative and innovative talents, understanding intellectual property rights (IPR) has become more important than ever. These rights cover patents, trademarks, copyrights, and trade secrets, all of which protect various types of creative work. For innovators in India, who are navigating a fast-growing tech and business environment, grasping IPR is key to protecting their ideas and turning them into economic opportunities.

India's thriving start-up scene and diverse innovation landscape make it a fascinating place to examine how well its innovators understand IPR. As the nation emerges as a significant player in global innovation, evaluating the level of IPR awareness among its innovators is crucial. This awareness is essential to ensuring that their intellectual contributions are well-protected and effectively utilized, fostering the growth and sustainability of innovation-driven businesses.

Innovation has long been the backbone of economic progress, driving advancements in technology, boosting productivity, and enhancing societal well-being. However, innovation does not happen in isolation; it requires a solid framework that motivates creative efforts, safeguards the results of intellectual work, and ensures that innovators can benefit from their contributions. That is where intellectual property rights come in, serving as a crucial tool for encouraging innovation and supporting sustained economic growth.



Intellectual property encompasses various creations of the mind—such as inventions, artistic works, designs, and brands—that are used commercially. To promote continuous innovation and investment, different forms of IP protection, such as patents and trademarks, have been established. These protections grant creators exclusive rights, allowing them to control how their innovations are used, shared, and sold for a certain period. This framework fosters innovation by ensuring that creators can profit from their work, leading to increased investment in research and development.

2. The Role of Intellectual Property in Supporting Innovation and Economic Growth:

In today's knowledge-driven economy, intellectual property is essential for encouraging innovation, spurring economic growth, and promoting technological progress. By providing legal safeguards for creative works, IP rights motivate individuals and companies to invest in research and creative projects. This blog will highlight how important intellectual property is for fostering innovation and its direct effects on economic growth.

2.1 Encouraging Innovation

Intellectual property rights, such as patents and trademarks, create a supportive environment that rewards and protects the ideas and inventions of innovators. By granting exclusive rights for a limited time, IP encourages people and organizations to dedicate their resources and skills to create new technologies, products, and art. This support nurtures a culture of innovation, inspiring inventors and creators to push the limits of what's possible and offer fresh solutions to social issues

2.2 Boosting Investment and Entrepreneurship

IP rights bring security to investors and entrepreneurs, allowing them to bring their innovations to market without worrying about unauthorized use or copying. This protection attracts investment, as backers see promise in the safeguarded intellectual assets. Strong IP protections also draw foreign investment, creating an inviting atmosphere for businesses to thrive.

2.3 Encouraging Market Competition

While IP rights grant exclusivity to creators, they also promote healthy competition. This balance is necessary to ensure that the temporary monopolies granted to innovators lead to new ideas rather than block competition. By requiring inventors and companies to share their inventions, IP rights allow others to build on existing concepts, leading to advancements, partnerships, and the development of new products and services.).

2.4 Facilitating Technology and Knowledge Sharing

IP rights make it easier to transfer technology and share knowledge by providing a legal structure for licensing and collaboration. Through these agreements, innovators can share their technology, enabling wider use and application. This sharing helps spread innovation, allowing businesses to incorporate existing knowledge into their work and boosting productivity and technological progress.



2.5 Driving Economic Growth and Job Creation

Strong protection and enforcement of intellectual property rights lead to economic growth by supporting dynamic industries and creating jobs. Industries that heavily rely on IP, like pharmaceuticals and software, not only generate considerable revenue but also create many job opportunities. Additionally, robust IP protections attract foreign investments, prompt technology sharing, and stimulate the growth of knowledge-driven sectors, enhancing overall economic development.

Intellectual property is key in promoting innovation, spurring economic growth, and encouraging technological advancements. By offering exclusive rights and motivating creators, IP protections help create a vibrant culture of innovation, attract investment, support competition, facilitate knowledge sharing, and drive economic progress. Recognizing the importance of IP rights and establishing strong legal frameworks that balance protection with knowledge dissemination is vital for fostering an environment that nurtures innovation, fuels economic growth, and improves the quality of life for people and communities.

3 Objectives of the Study

- a) To assess the level of awareness about Intellectual Property Rights among Indian youth.
- b) To analyze the effectiveness of IP awareness programs in enhancing knowledge about IPR.
- c) To evaluate the impact of IP awareness on the innovation levels of young individuals

4 Research Methodology

4.1 Research Design

The present investigation implements a descriptive research framework aimed at evaluating the effects of Intellectual Property (IP) awareness initiatives on the innovative capacities of the youth in India. A quantitative methodology was adopted to measure levels of awareness, engagement in IP programs, and the subsequent impact on creative and entrepreneurial endeavors.

4.2 Sample and Sampling Technique

The selection of the sample was conducted through a convenience sampling approach, whereby Google Forms were disseminated across various educational cohorts. A total of 66 responses were garnered from the distributed forms. The participants comprised primarily young adults representing a spectrum of academic disciplines, including undergraduate, postgraduate, and doctoral studies. The study maintained a focus on diversity, encompassing fields such as Engineering, Arts, Computer Science, and Humanities.

4.3 Data Collection

Primary data was collected through a structured online questionnaire using Google Forms. The questionnaire consisted of three sections:

a) **Demographic Information** (age, gender, educational background, field of study)



- b) Intellectual Property Awareness Scale (self-reported knowledge of IPR concepts, participation in IP programs, and understanding of patents, copyrights, trademarks, and geographical indications)
- c) Impact on Innovation (engagement in creative and entrepreneurial activities, perception of IP protection in business, and motivation towards innovation)

4.4 Procedure

The questionnaire was administered electronically via Google Forms and distributed to an indefinite no. of youths belonging to academic background. Participants were invited to complete the questionnaire within a specified time frame of 8 days.

4.5 Response Rate

Out of the total questionnaires distributed, 66 responses were received within the stipulated period, resulting in a response rate of 66%.

4.6 Ethical Considerations

Ethical principles were adhered to throughout the research process, including informed consent from participants, confidentiality of responses, and protection of participants' privacy rights.

5 Data Analysis and Interpretation

The quantitative data procured from the questionnaire responses were subjected to rigorous statistical analysis, aimed at uncovering underlying patterns, trends, and interrelations within the dataset. Descriptive statistics were utilized to encapsulate the responses of participants across multiple dimensions of awareness concerning IP programs. An indepth examination of the analysis based on these dimensions is presented in the subsequent sections:

5. Have you ever participated in any IP awareness program (workshop, seminar, webinar, course)? 66 responses

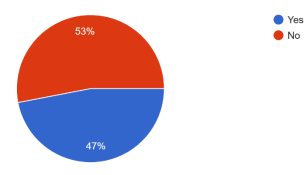
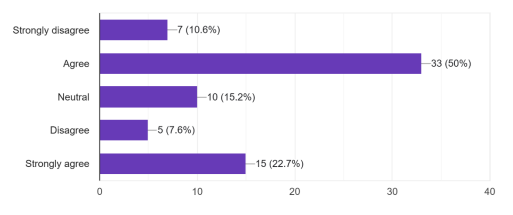


Fig.1. Participation in IP awareness programs

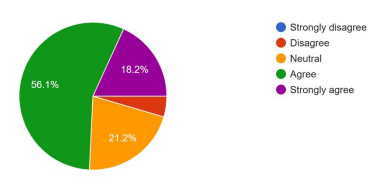


The above figure shows that 53% of respondents had participated in IP awareness programs, while 47% had not. This indicates moderate exposure to such initiatives among Indian youth.



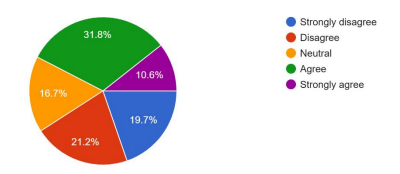
1. I am aware of the basic concepts of Intellectual Property Rights (IPR). 66 responses

2. I can differentiate between patents, copyrights, trademarks, and geographical indications. ^{66 responses}



3. I know the process of applying for a patent in India.

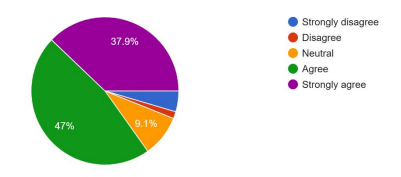
66 responses





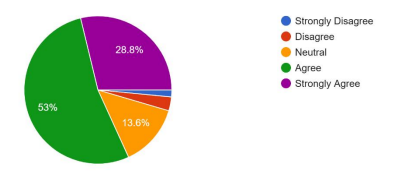
4. I understand the importance of copyright in protecting creative work.

66 responses

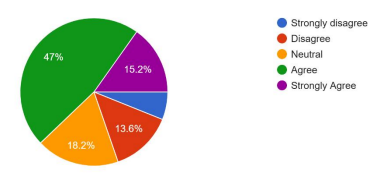


5. I am aware of how trademarks help in brand recognition.

66 responses

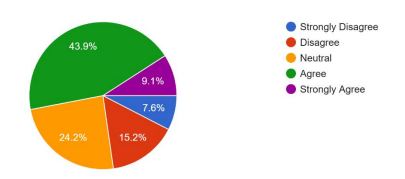


6. I know about the role of geographical indications (GI) in promoting local products. ^{66 responses}

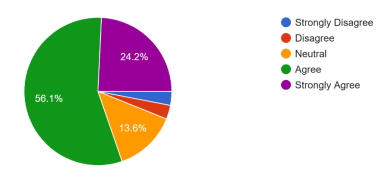




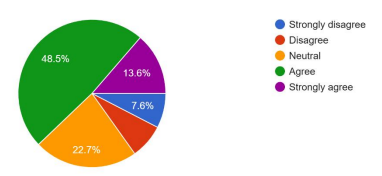
7. I am familiar with the legal consequences of IP infringement in India. 66 responses



8. I know the benefits of protecting intellectual property for businesses and individuals. ^{66 responses}



9. I understand the connection between IP rights and economic development. ^{66 responses}





10. I am aware of government initiatives promoting IP awareness in India.

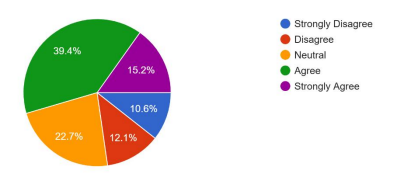


Fig.2 Intellectual Property Awareness Scale

- 1. **Basic Concepts:** 72.7% agreed or strongly agreed that they were aware of basic IPR concepts, reflecting moderate awareness.
- 2. **Differentiation of IP Types:** 74.3% could differentiate between patents, copyrights, trademarks, and GIs, indicating a solid understanding among participants.
- 3. **Patent Application Process:** Only 37.9% agreed or strongly agreed that they knew how to apply for a patent, highlighting a gap in procedural knowledge.
- 4. **Copyright Importance:** 84.9% recognized the importance of copyright in protecting creative work, showing strong awareness.
- 5. **Trademarks and Brand Recognition:** 81.8% agreed or strongly agreed, demonstrating awareness of trademarks' role in business.
- 6. **Geographical Indications:** 65.2% understood the role of GIs, suggesting room for improvement in promoting regional product awareness.
- 7. **Legal Consequences of Infringement**: 68.1% were familiar with legal consequences, indicating reasonable awareness.
- 8. **Benefits for Businesses:** 80.3% acknowledged the benefits of IP protection, underlining its perceived importance for innovation.
- 9. **IP and Economic Development:** 71.2% recognized the link between IP rights and economic growth.
- 10. **Government Initiatives:** 62.1% were aware of government programs promoting IP, suggesting that awareness campaigns are reaching a fair audience but can be expanded.



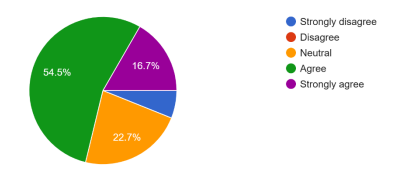
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Impact of IP Awareness Programs

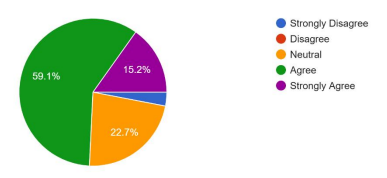
1. Participating in IP awareness programs has increased my knowledge about Intellectual Property

Rights.

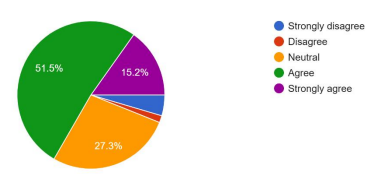
66 responses



2. After attending IP programs, I feel more confident in protecting my creative ideas. ^{66 responses}



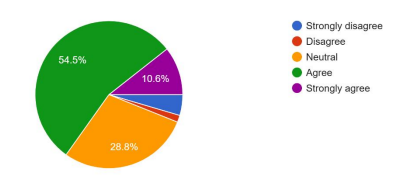
3. IP awareness programs have helped me understand the commercial value of my innovations. ^{66 responses}



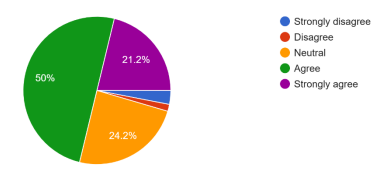


4. These programs have motivated me to think more critically and creatively.

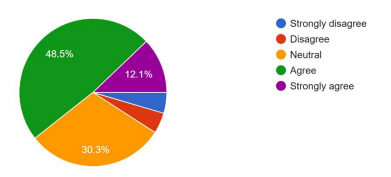
66 responses



5. I am more likely to consider securing IP rights for my future projects because of these programs. ^{66 responses}

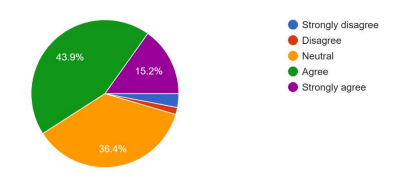


6. IP awareness programs have influenced my interest in entrepreneurship or starting a business. ^{66 responses}

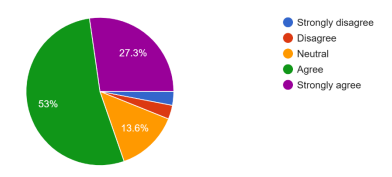




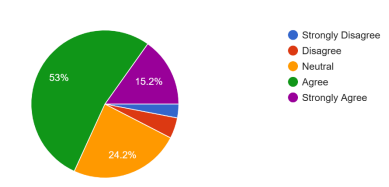
7. The knowledge gained from IP programs has helped me in academic or research projects. ^{66 responses}



8. I believe IP awareness programs should be mandatory in educational institutions. ^{66 responses}



 My understanding of IP has improved significantly compared to before attending awareness programs.
^{66 responses}





10. I actively encourage my peers to learn about Intellectual Property Rights. 66 responses

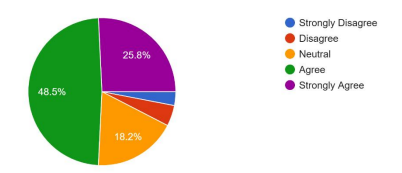


Fig 3. Impact of IP Awareness Programs

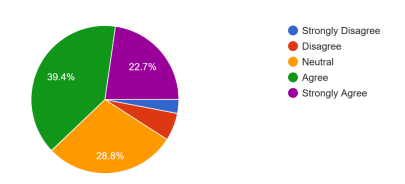
- 1. Increased Knowledge: 77.2% agreed or strongly agreed that IP programs increased their knowledge.
- 2. Confidence in Protecting Ideas: 81.8% felt more confident after attending programs.
- 3. Understanding Commercial Value: 78.8% agreed they better understood the value of their innovations.
- 4. Critical and Creative Thinking: 83.3% felt motivated to think more critically and creatively.
- 5. Future IP Protection: 74.2% were more likely to consider securing IP rights.
- 6. Entrepreneurship Motivation: 78.8% felt influenced to explore entrepreneurship.
- 7. Academic and Research Projects: 80.3% found IP knowledge helpful in their academic or research work.
- 8. **Mandatory in Education:** 80.3% believed IP programs should be compulsory in educational institutions.
- 9. Improved Understanding: 77.2% reported significant improvement in their understanding of IP.
- 10. Encouraging Peers: 74.3% actively encouraged peers to learn about IP.

Innovation Assessment Scale

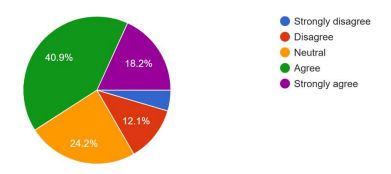


1. I frequently engage in creative activities such as designing, writing, coding, or inventing new things.

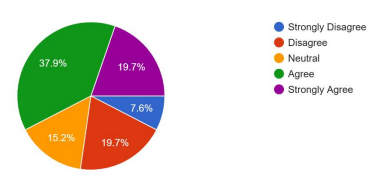
66 responses



2. I have developed original ideas, projects, or products in the past year. ⁶⁶ responses



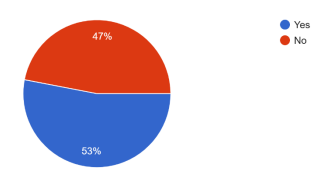
3. I am involved in entrepreneurial activities or planning to start my own venture. ^{66 responses}



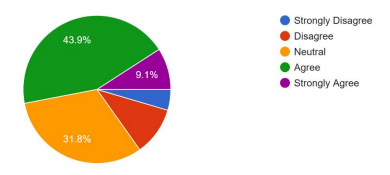


4. I actively participate in competitions, hackathons, or innovation challenges.

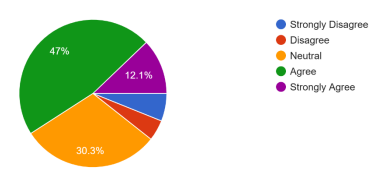
66 responses



5. My innovative ideas are influenced by my knowledge of IP protection. ^{66 responses}

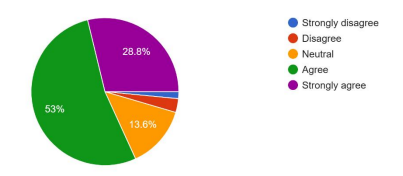


6. Awareness of IP rights encourages me to invest more time in developing new ideas. 66 responses

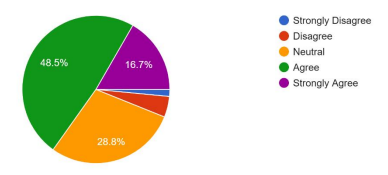




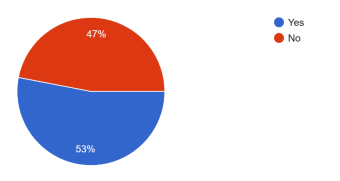
7. I believe protecting intellectual property can help in turning ideas into successful businesses. ^{66 responses}



8. My ability to think innovatively has improved after learning about IP rights. ^{66 responses}



9. I have registered or plan to register a patent, copyright, or trademark for my work. ^{66 responses}





10. I collaborate with others to create innovative projects, considering IP protection strategies. ^{65 responses}

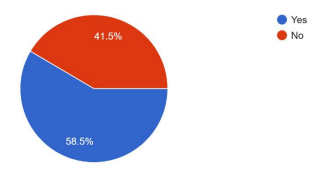


Fig 4. Innovation Assessment Scale

- 1. **Creative Engagement:** 68.2% frequently engaged in creative activities like designing, writing, coding, or inventing.
- 2. Original Ideas: 65.1% had developed original projects or products in the past year.
- 3. Entrepreneurial Activities: 53.1% were involved in or planning to start entrepreneurial ventures.
- 4. Participation in Innovation Challenges: 61.4% participated in competitions or hackathons.
- 5. **Influence of IP on Innovation:** 75.7% felt their innovative ideas were influenced by IP protection knowledge.
- 6. Encouragement to Innovate: 77.3% were motivated to invest more time in developing ideas.
- 7. IP for Business Success: 81.8% believed protecting IP could lead to business success.
- 8. **Improved Innovative Thinking:** 77.3% felt their ability to think innovatively improved after learning about IP.
- 9. **Patent/Copyright Registration:** Only 47% had registered or planned to register IP, indicating scope for increasing actual IP utilization.
- 10. Collaborative Innovation: 58.5% collaborated with others while considering IP strategies.

6 Discussion

The results of this study provide important information regarding the impact of IP information programs on the innovative potential of young Indians. Most respondents demonstrate moderate or high levels of perception of basic IP concepts, such as patents, copyrights, brands, and geographical signs. In particular,



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72.7% of the participants agreed or strongly agreed that they knew the fundamental principles of the DPI, which indicates that the awareness initiatives have been effective to a certain extent. However, only 37.9% said they understood the patent application process, highlighting a gap in procedural knowledge that could hinder practical implementation. This study found that participation in IP programs had a positive effect on participants' confidence in protecting creative ideas. Over 81.8% of respondents feel safer about protecting innovation after participating in such programs. Additionally, the programme enhanced understanding of the commercial value of intellectual property, with 78.8% acknowledging that protection against IPS can turn creative efforts into a viable company. This is consistent with the existing literature, assuming that IP nationalities contribute to a culture of innovation, motivate people to implement creative projects, and ensure legal protections. A noteworthy result was the role of IP perception in promoting entrepreneurial aspirations. Approximately 78.8% of participants showed increased interest in entrepreneurship following exposure to the IP program. This conclusion highlights the possibility of not only protecting innovation, but also training DPIs that stimulate commercial enterprises among young innovators.

Furthermore, this study highlighted the importance of integrating IP-linked academic programs. 80.3% of participants meant that IP education should be mandatory in educational facilities. This feeling reflects the growing perception of IP knowledge as an essential competence for future innovators and entrepreneurs. Despite these positive results, this study also revealed areas of improvement. Though level of awareness is a general rule, only 47% of respondents register or plan to record patents, copyrights, or brands for their work. This indicates that with increased knowledge, practical applications remain limited. Furthermore, only 62.1% were aware of government initiatives promoting PI, suggesting a more targeted need for awareness campaigns to close this gap.

7 Conclusion

In conclusion, this study shows that informing IP programs plays a critical role in improving innovation among young Indians. By improving knowledge, increasing confidence in protecting ideas, and motivating entrepreneurial businesses, these programs contribute significantly to an innovative ecosystem. The results highlight the need for a more practical educational IP process, including the filing and recording of copyright patents to recognize current results. In order to maximize the impact of initiatives aimed at increasing the recognition of IP, it is recommended that educational institutions include education in the field of IP in their programs and that state establishments intensify efforts to cover. In addition, cooperation between university establishments, the parties interested in industry and IP organization can also overcome the gap between knowledge and practice. Contributing to a complete understanding of intellectual property rights, India can give their young people the opportunity to transform their creative ideas into effective innovation, stimulate economic growth and social progress.



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