REPORT -1

Place: Auditorium, FCRI, Mulugu, Hyderabad Date: 27th September 2023

Speakers: 1) Mr. Subhajit Saha

2) Dr. Radhika Vangala

About the program

The IPR cell of FCRI organized an awareness programme in collaboration with TSCOST. The programme was inaugurated by Smt. Priyanka Varghese IFS, Dean of Forest College and Research Institute. She highlighted the need to register for IPR's and monetize for economical benefit of the country. Prof M. Mamtha, nodal officer IPR cell FCRI emphasized the importance of IP culture.

Speaker 1:

Advocate Subhajit Saha's presentation at the seminar focused on providing insights into the technical and legal aspects of Intellectual Property Rights (IPR). He began by delineating the distinctions between copyrights, patents, trademarks, and trade secrets, which are crucial components of intellectual property protection. In addition to explaining the differences between these forms of intellectual property, Advocate Saha likely provided guidance on the procedures and processes for applying for patents and copyrights. This would involve detailing the requisite documentation, fees, and timelines involved in the application process. Moreover, Advocate Saha may have emphasized the importance of adhering to best practices while filing for IPR. By covering these technical and legal aspects of intellectual property rights, Advocate Subhajit Saha likely aimed to equip attendees with the knowledge and tools necessary to protect their innovations and creative endeavors effectively.

Speaker 2:

In her session, Dr.Radhika delved into the multifaceted world of Intellectual Property Rights (IPR), covering a broad spectrum of concepts and applications. She elaborated on the significance of trademarks as unique identifiers that distinguish goods and services in the marketplace, highlighting their role in brand recognition and consumer trust. Additionally, she shed light on trade secrets, emphasizing their critical importance in safeguarding proprietary information and maintaining a competitive edge in today's knowledge driven economy. Moving on to patents, she elucidated the intricate process of securing patent protection for inventions, from the initial application to the grant of exclusive rights. She underscored the pivotal role of patents in incentivizing innovation and fostering technological advancement across diverse sectors. Moreover, she provided practical insights into patent prosecution strategies and the enforcement of patent rights, empowering attendees to navigate the complexities of patent law with confidence. Furthermore, Dr. Vangala explored the realm of copyright, elucidating its role in protecting original works of authorship, such as literary, artistic, and musical creations. She underscored the importance of copyright registration and enforcement in safeguarding creators' intellectual property and preserving their creative rights in

the digital age. Overall, her comprehensive overview of IPR offered attendees a nuanced understanding of its various dimensions and implications for innovation, entrepreneurship, and economic development.





Place: Auditorium, FCRI, Mulugu, Hyderabad Date: 29th March 2024

Speakers: 1) Ms. Apurva Vunnava

About the program

The IPR cell of FCRI organized an awareness programme in collaboration with TSCOST. The programme was inaugurated by Smt. J.Asha IFS, Dean of Forest College and Research Institute. She highlighted the need to register for IPR's and monetize for economical benefit of the country. Prof M. Mamtha, nodal officer IPR cell FCRI emphasized the importance of IP culture.

Speaker 1:

Mrs. Apurva Vunnva introduced the participants to Intellectual property rights and its various forms. Ms. Apurva focused on the different form of IP- patents, copyrights, trademarks, trade secrets, industrial designs. She also emphasized on unprecedented significance of IP in the 21st century due to factors like globalization and digitalization, innovation as a primary driver of economic growth as well as to protect brand value. She described in detail the various element of a patent draft such as title, field of Invention, background, summary, brief description, detailed description, abstract, claim(s), and drawings and their importance. The speaker outlined the different aspects of invention that could be claimed for patent protection. This likely included novel features, inventive steps, and industrial applicability. The speaker elucidated the various steps involved in the invention process, from ideation to prototyping and commercialization. Emphasis was likely placed on the uniqueness of design interventions, highlighting how subtle changes or improvements in design can lead to significant innovations. Practical methods for identifying inventions were discussed, including techniques for conducting patent searches and analyzing prior art. Existing patents for everyday products were showcased to demonstrate the practical application of IP protection in the consumer goods industry. Overall, the speaker's presentation provided valuable insights into invention and Intellectual Property Rights, equipping the audience with practical knowledge and tools to navigate the complex landscape of IP protection in the modern world.





REPORT -3

Place: Auditorium, FCRI, Mulugu, Hyderabad Date: 31st March 2024

Speakers: 1) Mr. Ashok Doppalapudi

About the program

The IPR cell of FCRI organized an awareness programme in collaboration with TSCOST. The programme was inaugurated by Smt. J.Asha IFS, Dean of Forest College and Research Institute. She highlighted the need to register for IPR's and monetize for economical benefit of the country. Prof M. Mamtha, nodal officer IPR cell FCRI emphasized the importance of IP culture.

Speaker 1:

Advocate Ashok Doppalapudi introduced the participants to Intellectual property rights and its various forms. He then delved into the fascinating history of Intellectual Property Rights (IPR), and evolution of patenting. Advocate Ashok focused on the different for of IP- patents, copyrights, trademarks, trade secrets, industrial designs. He also emphasized on unprecedented significance of IP in the 21st century due to factors like globalization and digitalization, innovation as a primary driver of economic growth as well as to protect brand value. The speaker shared several examples and timelines of a patent. He described in detail the various element of a patent draft such as title, field of Invention, background, summary, brief description, detailed description, abstract, claim(s), and drawings and their importance. The speaker outlined the different aspects of invention that could be claimed for patent protection. This likely included novel features, inventive steps, and industrial applicability. Examples of everyday products like Coca-Cola tins, razors, water bottles, and parts of an air conditioner were used to illustrate the diverse range of inventions that can be found in daily life. The speaker elucidated the various steps involved in the invention process, from ideation to prototyping and commercialization. Emphasis was likely placed on the uniqueness of design interventions, highlighting how subtle changes or improvements in design can lead to significant innovations. Practical methods for identifying inventions were discussed, including techniques for conducting patent searches and analyzing prior art. Existing patents for everyday products were showcased to demonstrate the practical application of IP protection in the consumer goods industry. Key issues in the contemporary world, such as piracy, counterfeiting, and infringement, were addressed with real-time examples and case studies to underscore the importance of IP rights enforcement. An overview of different career paths within Intellectual Property Rights, tailored to the design fraternity, may have been presented. This could include roles such as patent examiner, IP attorney, IP consultant, or IP manager. Overall, the speaker's presentation provided valuable insights into invention and Intellectual Property Rights, equipping the audience with practical knowledge and tools to navigate the complex landscape of IP protection in the modern world.



