

WORLD INTELLECTUAL PROPERTY ORGANIZATION

PATENTS | DESIGNS | TRADE MA GEOGRAPHICAL INDICATIONS

WIPO Diagnostics

INDIAN ADAPTATION

Shri. Piyush Goyal

Hon'ble Minister of Commerce & Industry, CA, F&PD and Textiles

WIPO IP Diagnostics – Indian Adaptation is a collaborative effort of WIPO and the Government of India, executed through the Office of the Controller General of Patents, Designs and Trademarks (CGPDTM). The Indian Adaptation of the WIPO IP Diagnostics presents the subject in the Indian Context to empower our SMEs and MSMEs to self asses their IP Assets prior to seeking professional consultation. In a few months, this user-friendly tool will be available in several Indian languages. The success of this project now paves the way for many more such collaborations, and I am confident that India will take a leadership role in the field of IPR in the Indian subcontinent

Mr. Daren Tang

Director General, WIPO

WIPO IP Diagnostics is a software-based tool that enables a small business to undertake the self-assessment of its intellectual property (IP) aspects. WIPO and the Government of India through the Office of the Controller General of Patents, Designs and Trade Marks engaged in an intense collaboration to adapt this tool to the Indian legal and procedural context. The tool generates reports based on targeted questions related to Intellectual Property Rights. WIPO IP Diagnostics – Indian Adaptation was developed in six months through intense working of a team from WIPO & the O/o CGPDTM in India. This tool will soon be available in various Indian Languages which will be accessible to millions of stakeholders.

IP DIAGNOSTICS KEY TAKEAWAYS

Practical Gateway to Intellectual Property Rights

Managing IPR Portfolio

Identification
of relevant
IPR in
Business
Context

Using IPR for Protection of Traditional Products and Practices

Transacting and Commercialising IPR

Protecting and Enforcing IPR in India and Abroad

INDIAN ADAPTATION....ADDITIONAL FEATURES



A Global Perspective of IPR including the Indian Context





Modules on Patents, Industrial Designs, Trade Marks, Copyrights, Trade Secrets, Geographical Indications



USE AT YOUR OWN PACE AND CONVENIENCE

Step wise Self-learning through lead questions and answers in 12 modules

All responses saved as one navigates the modules

Helps to identify and assess IPR of business relevance

Answers to the lead questions generates instant customized reports

Reports in HTML and PDF formats

Recommends actions on follow-up steps

Provides references and links to websites for further reading

THE STRUCTURE OF IP DIAGNOSTICS....

Overview of WIPO IP Diagnostics - Indian Adaptation

SECTIONS







DESIGNS



CREATIVE MATERIAL



INVENTIVE OR PRODUCTS OR PROCESS



EMPLOYMENT ASPECTS



LICENSING



INTERNATIONALISATION







Intellectual Property Rights (IPR) are inevitable in today's globalized economy. Fostering innovation is one of the sustainable development goals set by the Government of India. "An India where Intellectual Property stimulates creativity and innovation for the benefit of all" is the vision of our National IPR Policy. The Office of the Controller General of Patents, Designs & Trade Marks (CGPDTM) administers the working of the Patents Act, 1970 (as amended), the Designs Act, 2000, the Copyright Act 1957, the Trade Marks Act, 1999, the Geographical Indications of Goods (Registration and Protection) Act, 1999 & Semiconductor Integrated Circuits Layout-Design Act, 2000 and also renders advice to the Government on matters relating to these subjects.

Contributors

Prof. (Dr.) Unnat P. Pandit

Controller General of Patents, Designs & Trademarks

Prof. (Dr.) Prabuddha Ganguli

Mentor & WIPO Consultant

Anoop K. Joy

Joint Controller of Patents & Designs

Amritanshu Vivek

Young Professional

Ms. Tamara Nanayakkara

Counsellor, IP for Business Division, WIPO

Prashanth Kumar Bhairappanavar

Assistant Registrar of Trade Mark & Geographical Indications

Amar Patil

Young Professional

Aswathy U M Young Professional

Gokul V

Young Professional

Pallavi Agarwal Research Associate **Srinivas Pramod** Young Professional

Suchitra Magar Young Professional