



Mahatma Gandhi Vidyamandirs Loknete Vyankatrao Hiray Arts, Science and Commerce College, Panchavati, Nashik (Reaccredited with A grade, Recipient of Best college award by SPPU)

Golden Jubilee Year 2021-22

Report

One Day National webinar on

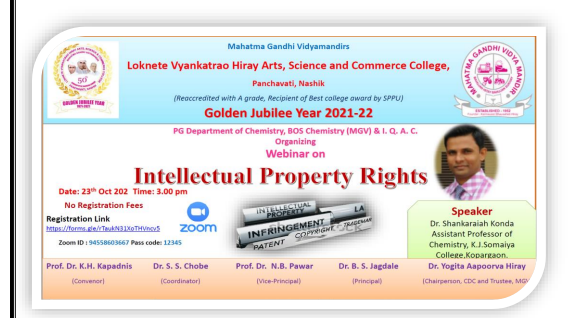
Intellectual Property Rights

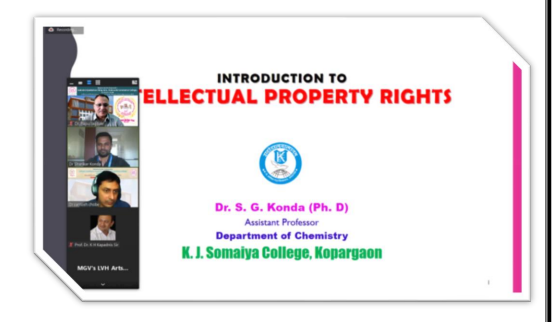
Date: 23rd Oct. 2021

For Faculty members, Industry Partners, Research Scholars and Students

Organized by

P. G. Department of chemistry, Bos Chemistry (MGV) and IQAC



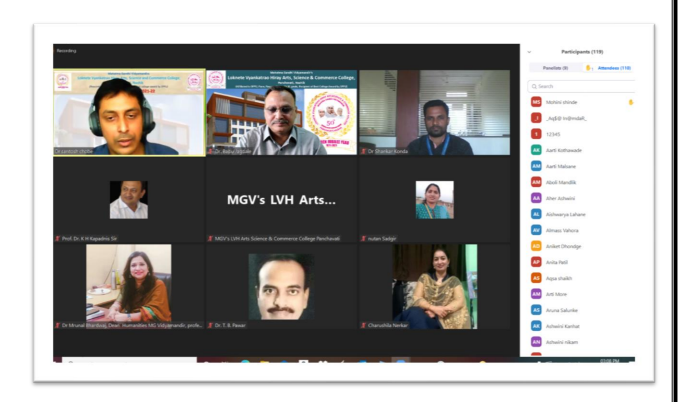


Objective of webinar:

- 1. The key objective of the program is to raise awareness about intellectual property rights among academics, students, and inventors.
- 2. Understanding of the Indian patent system.
- 3. To improve the protection and enforcement of intellectual property rights (IPR) against infringements.
- 4. Patent application procedure and methods
- 5. To comprehend the importance of intellectual property (IP) and its protection, as well as its benefits.

About webinar

Introduction to IPR tools such as Patents, Trademarks, Industrial Design, Geographical Indication, Copyright, Trade Secrets, National and International IP laws, Procedure for Registration, Fundamentals of Technology Transfer, Patenting and Patent Law, and so on will be covered in this seminar. This webinar focuses on various aspects of intellectual property rights, and the major goals are to raise awareness among research students and teachers about intellectual property rights protection, various issues, and capacity building in the area of intellectual property rights. The seminar will be valuable to researcher to understand role of IP in innovation and technology transfer and also support the creation of a strong IP ecosystems.



Inauguration:

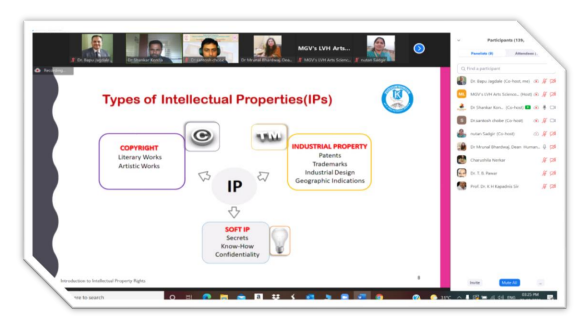
Hon'ble Chairperson, CDC and Trustee MGV Dr. Yogita Aapoorva Hiray gives their best wishes to webinar. Hon'ble Principal (Dr.) B. S. Jagdale inaugurated the webinar in his presidential speech mentioned contribution of IPR for the development of Nation and elaborated on various activities planned for the students, as the college is celebrating its Golden Jubilee Year. The term "intellectual property rights" refers to the assignment of property rights through patents, copyrights, and trademarks. These property rights allow the holder to have a stranglehold on the use of the item for a set period of time, Research, and contribute in various ways to the overall development of the college.

Dr. S.S. Chobe, Academic Supervisor and Coordinator of this webinar, started his speech with Academic Perspective of Innovation and Intellectual Property rights. Encouraged all students to actively participate in the department's and college's various activities and gives brief introduction of **Resource Person Dr. Shankaraiah Konda**, Assistant Professor, Department of Chemistry. K. J. Somaiya College.

Dr. Konda explained Major Intellectual Property.

Copyright: is a legal term that describes the rights that creators have over their literary and artistic works. Related Rights, Legal rights granted to public communicators of works Performers, Broadcasting, Organizations Performer's Rights.

It entails recording, broadcasting, and communicating a live performance to the general public.



Patent:

A patent is an exclusive right granted for an invention, which is a product or technique that provides a new way of doing something or offers a new technical solution to a problem. The government limited exclusive right allows an inventor to forbid another person from manufacturing, using, or selling the patented goods or applying the patented technique without permission. The patent is valid for around 20 years.

Industrial Design:

The ornamental or aesthetic part of an object that must appeal to the eye is referred to as industrial design. The design may include three-dimensional features such as the shape or surface of a product, as well as two-dimensional components such as patterns, lines, or color.

Trademark:

A trademark is a distinguishing mark that identifies specific goods or services as being produced or offered by a specific person or organization.

Geographical Indication (GI):

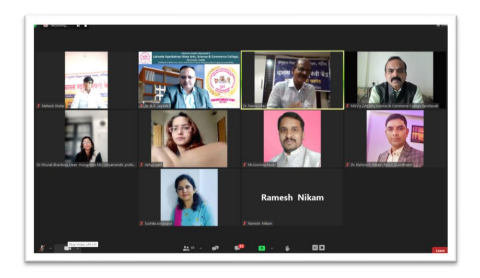
Geographical Indication is an indication that identifies goods such as agricultural goods, natural goods, or manufactured goods as originating or manufactured in the territory of a country, or a region or locality within that territory, where a given quality, reputation, or other characteristic of such goods is primarily attributable to its geographical origin.

Design of Layout:

It involves the layout of transistors and other circuit elements, as well as lead wires linking such parts, expressed in any way in a semiconductor integrated circuit (IC).

Trade secret:

Some inventions, data, and information are ineligible for protection under any of the current IPR mechanisms. As a trade secret, such knowledge is kept private. A trade secret can be an invention, an idea, a survey method, a manufacturing process, the findings of an experiment, a chemical formula, a recipe, a financial strategy, a client database, and so on.



Vice Principal Prof. N. B. Pawar, Vice Principal Dr. Sucheta Sonawane, IQAC Coordinator- Prof. Dr. M. A. Bhardwaj, NAAC Coordinator- Dr. K.R. Nikam, HR and Finance Supervisor-Dr. Vinit Rakibe, Estate Supervisor-S. D. Patil, **Dr. Rakesh Patil and Dr. Prakash Shewale** taking efforts for technical assistance. Head and **Convener of the webinar Prof. Dr. K.H. Kapadnis** gives information about department and research contribution and extended the vote of thanks. All Professor, faculties of the department, UG and PG students were present for webinar. More than 150 participants join from various region to this webinar.

