



**Dr. B. S. Munde
PRINCIPAL**

One Day National Webinar on

Intellectual Property Rights and Research Ethics

Internal Quality Assurance Cell of the college hosted one day national webinar on the topic 'Intellectual Property Rights and Research Ethics' on **28/01/2023 (Saturday)**. Sixty Nine participants across the country were registered for the event. Dr Vitthal Gore delivered key note address on the topic Research Ethics. He stated that research is a systematic investigation of pertinent information of a topic. It is a careful inquiry for the knowledge. He mentioned further that when you look at research as a term you will realize that research is a systematic investigation for pertinent information on a specific topic as you pick up a topic for your research paper writing in any branch of knowledge that they have taken up cannot measure it at all and likewise you have several branches of study branches of research and branches of knowledge as well so when you've taken up a topic for you have multiple types of research methodologies and methods available in the world but just to discuss a few of them the identified of them limited one like theoretical research or exploratory research your descriptive research explanatory research understand what do you mean by ethics okay conceptually try to understand that later we will try to get into the domain of research ethics as actually ethics is the branch of knowledge that deals with moral values. We undertake several activities we have our own professional life on professional fronts we do several activities see you have a set of moral values for your personal life for your family life for your social life and similarly for your professional life as well is actually a branch of philosophy that involves systematizing defending of the ethics in all the spheres of knowledge.

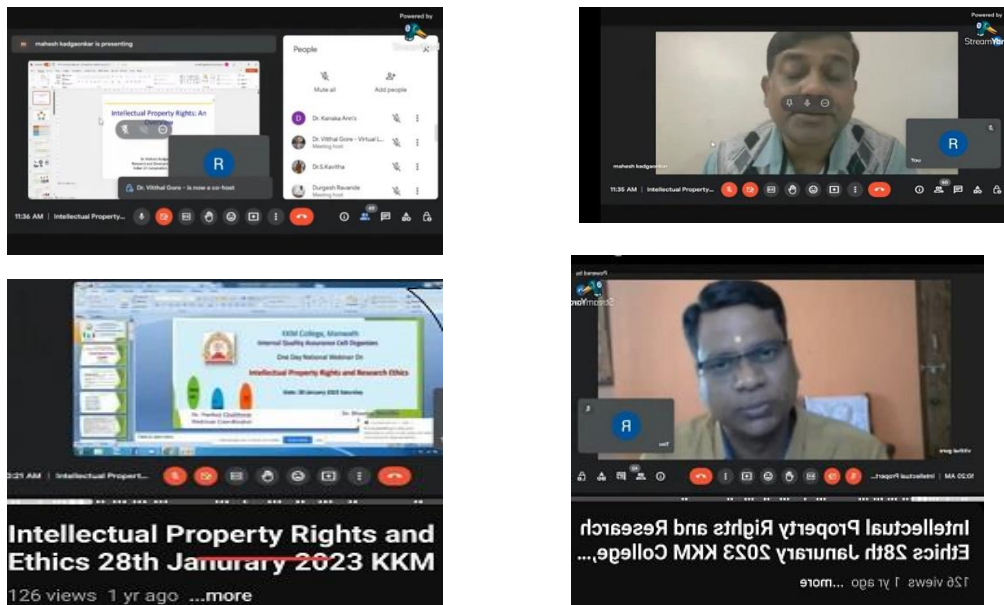
In the second session of the webinar exclusively on Intellectual Rights Dr Mahesh Kadgaonkar of Indian Oil, New Delhi focused on the process of patenting and other aspects. He stated that the right of the patent to the third party so that you know they sell their patent to the third party so the third party can commercially implement it and they get a royalty or a patent fees against that so they license it to other companies and it goes to the commercialization so generally the time taken from starting the research to do it is minimum five to seven years so that is the minimum time which is required for commercializing any patent and the value time I'm telling is that that is considering everything very fast certain cases it goes even up to 10 years so that the traditional knowledge is one of the key factor of India India is known for this traditional

**Dr. B. S. Munde****PRINCIPAL**

knowledge in terms of medicine in terms of uh their yoga in terms of all their things you know so in 1995 the importance India has a famous patent case against the turmeric with the U.S and no patent uh presentation is complete without discussing that note so this is the case against the csir India and University of Mississippi turmeric as we know it is that it is biologically known as it is from the zinkevera CL family it is widely grown in India and Pakistan it is deep yellow in color bitter in taste used as a cooking ingredients and in medicines in India for the ages however in 1990 mid of 1990 exactly to be precise 1995 the turmeric becomes the subject of patent disputes. He concluded his presentation by adding recent developments taking palce in this regard.

The webinar was coordinated by Dr Pankaj Chalikawar and Dr Kailash Borude . Principal Dr Bhaskar Munde was convenor of the event.

Snapshots of the Event:



Sd/-

Coordinator

Sd/-

Principal

IQAC