SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Department of Biotechnology SESSION 2022-2023

Organizes International Webinar on "INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS & RESEARCH ETHICS"

Date: 29-04-2023

INTERNATIONAL WEBINAR ON "INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS & RESEARCH ETHICS"

Department of Biotechnology, Science College, Nagpur in collaboration with Department of Management, Dhanwate National College, Nagpur has organized International Webinar on "Introduction to Intellectual Property Rights & Research Ethics" on 29th April 2023. Dr. Ameya Gupte from University of Padova, Italy was the Resource Person. The programme was symbolically inaugurated in gracious presence of Hon'ble Principal Prof. Dhore sir on virtual platform of google meet. Dr. Rajesh Timane, Head, Department of Management, DNC College has given Welcome speech. Convener Dr. Pranita Gulhane compered the programme while vote of thanks was given by Dr. Priyanka Wandhe. More than 200 participants from both the colleges were present for the same.











On the Occasion of 125th Birth Year Celebration of Dr. Panjabrao alias Bhausaheb Deshmukh, Centenary Year Celebration of Rashtrasant Tukadoji Maharaj Nagpur University

Dept. of Biotechnology, Science College, Congress Nagar, Nagpur

Dept. of Management, Dhanwate National College, Nagpur

Jointly Organizes

International Webinar on "Introduction to Intellectual Property Rights & Research Ethics"

Resource Person Dr. Ameya Gupte

Postdoctoral Researcher DAFNAE, University of Padova Italy



Organizers

Dr. Bharti Khapekar

Officiating Principal
Dhanwate National College,
Nagpur

Dr. Rajesh Timane HOD, Dept. Of Management

Dr. Priyanka Wandhe Co-Convener

Prof. Mahendra Dhore

Principal Science College, Congress Nagar, Nagpur

Prof. Atul BobdeyCoordinator Biotechnology Dept.

Dr. Pranita GulhaneConvener

Date: 29th April 2023 Time: 11:00am

Registration Link: https://forms.gle/7MAN7jXUYqQcqr3F7 **Join virtually:** https://meet.google.com/cfb-xcsf-scy

