

Department of Computer Science Hansraj College



(NAAC A+ CGPA 3.62)

University of Delhi

Mahatma Hansraj Marg, Malka Ganj, Delhi-110007

https://www.hansrajcollege.ac.in

Registration link

https://forms.gle/j4AMf9TKCu8JgTkr7

Live Session

2:00 P.M. - 5:00 P.M.

October 4-5, 2021

is organising

Two Days National Level Webinar

on

Intellectual Property Rights

(October 4-5, 2021)

Under the aegis of

Mahatma Hansraj Faculty Development Centre

(A Centre of MoE, Govt. of India under PMMMNMTT Scheme)



mhrfdc.hrc@gmail.com

www.mhrfdc.in





ABOUT PMMMNMTT

The Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching emphasizes the need to change the role and working of a teacher from a disseminator of information and knowledge to the one who advances frontiers of existing knowledge by actively developing and creating new insights into diverse social and physical phenomena.

ABOUT THE PROGRAMME

Today technology and ideas are the twin engines of growth and Intellectual Property Rights (IPR) is the fuel that powers them. Intellectual property rights are a set of exclusive rights protected by law which are given to creators or persons over their creation for a certain period. So, an intellectual property right holder can realize value from intellectual assets by utilizing it internally for its own processes or by sharing it externally through legal mechanisms such as licensing or assignment. In today's globally competitive environment intellectual property has placed itself on a pedestal in the context of economic growth and is becoming increasingly important. Intellectual property empowers prosperity, fostering invention and innovation. IPR are now being used not only as a tool to protect creativity and generate revenue but also to build strategic alliances to socio-economic and technological growth.

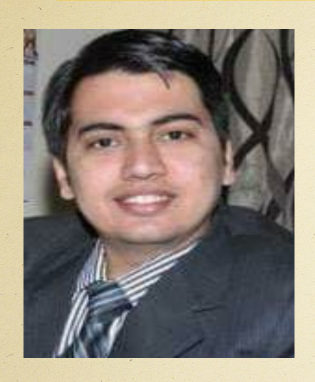
ABOUT HANSRAJ COLLEGE

Hansraj College is one of the largest constituent colleges of the University of Delhi and has been ranked as one of the top five colleges for science, arts and commerce several times in the last decade. The faculty and students of the college have contributed immensely to the fields of academics, sports and culture. The college faculty is dedicated towards the growth and development of the institution academically and administratively and constantly thrive for excellence. Hansarians have been placed in diverse professions—and services worldwide and are bringing fame and laurels to the institution.

OBJECTIVES OF PROGRAMME

- To help researchers in identifying protectable innovation and suggest steps for transforming innovations into proprietary assets.
- To assist researchers to use IP information particularly relating to patents and designs for the research and development in developing new products and processes.
- To sensitize participants on important domains of IPRs such as copyrights, trademark, plagiarism, E-Commerce, biopiracy, patenting, infringements, IP licensing, patent protection etc.
- To acquaint the participants with the laws and policies related to IPR.
- To offer a platform for researchers and academicians to interact with experts who are well established in their respective fields.

EMINENT SPEAKERS



Dr. Rahul Taneja

Scientist, Patent Information Centre, Haryana State Council for Science & Technology, Panchkula, Haryana



Dr. Ashwini Siwal

Assistant Professor (Senior Scale) in Intellectual Property and Data Security Laws, Faculty of Law, University of Delhi.



Dr. B.K. Sahu

Regional Manager and Head NRDC IPFC & TISC, Govt. of India



Dr. Rahul Johri

Head and Founder SWINGER Lab. Faculty, USICT, Guru Gobind Singh Indraprastha University, Delhi

PROGRAMME SCHEDULE

Session	Speaker	Topic
DAY-1		
2:00pm-3:30pm	Dr. Rahul Taneja	An overview of Intellectual Property Rights
3:30pm-5:00pm	Dr. Ashwini Siwal	Introduction to Cyber Crimes and Cyber Laws in terms of IPR.
2:00pm-3:30pm		Management and Commercialisation of Intellectual Property
3:30pm-5:00pm	Dr. Rahul Johari	Security and Privacy Issues with Patent Profiling of Language oriented Cryptography Techniques.

REGISTRATION DETAILS

- Interested participants are requested to follow the steps mentioned below in order to register for the webinar:
- Participants are required to pay the registration fee of Rs. 200 to the following account:

Account: Principal, Hansraj College, FDC

Bank: Canara Bank, Hansraj College, Delhi

Type of Account : Savings

Account number: 2848101019873 IFSC: CNRB0002848

- Registration for this programme will be done through the online mode only.
- Participants are required to fill the registration form using the following link (Please ensure that you have payment proof before filling up the registration form)

Registration link: https://forms.gle/j4AMf9TKCu8JgTkr7

- The last date for registration is 2nd October 2021.
- Participants will be duly informed by 3rd October 2021.
- Attendance norms are strict and mandatory for getting the e-certificates.
- Further details will be communicated to the registered participants.
- Eligibility: The programme is interdisciplinary and is open to all the interested participants. All faculty members (Permanent/Temporary/Ad-hoc/Guest) and Research Scholars from any university/college are eligible to participate.

ORGANISING TEAM

MHRFDC TEAM

Prof. (Dr.) Rama
Principal, Hansraj College
&
Chairperson, MHRFDC

Dr. Jyoti Bhola Coordinator, MHRFDC Mr. Ashutosh Yadav
Dy. Coordinator, MHRFDC

Ms. Deepshikha Yadav
Programme Incharge, MHRFDC

WEBINAR ORGANISING TEAM

Dr. Manju Convener Ms. Sunita Chand
Coordinator

Ms. Aarti Goel Member