





SHIVAJI COLLEGE

(Accredited by NAAC with grade 'A')

University of Delhi

under the aegis of

DBT Star College Scheme

organises

One Day Seminar on

Intellectual Property Rights

Date: 6th November, 2019; Time: 9:30 a.m. onwards

Venue: Auditorium, Shivaji College

ALL ARE CORDIALLY INVITED

About the Seminar

Intellectual Property Rights is an important issue nowadays and the idea of hosting such a seminar in the college is to bring awareness and methodical insights among young scholars, scientists and entrepreneurs. This seminar will provide a brief introduction about the concepts of patent and patenting processes, trademark and industrial designs, conventions and biodiversity issues which will help in registration of inventions. In the present era of composing, writing and publishing whether it is music, research or literature, copyright and plagiarism awareness is the basis of novelty.

The seminar on intellectual property rights is organised by Shivaji College under the aegis of DBT Star College Scheme. This seminar will give a platform to young entrepreneurs and scholars to understand and discuss the difficulties in legal aspects of IPR.

Theme of the Seminar

- * Copyright issues in the digital domain
- * Impact of IPR on access to medicine
- * International treaties on IPR
- Is patenting good or bad for general public?
- * Enforcement of IPR

About The College

Shivaji College is a premiere institution in West Delhi, accredited with 'A' grade by NAAC. It is a constituent college of University of Delhi and functions under the trusteeship of Government of Delhi. It was established in 1961 by Hon'ble Dr Rao Deshmukh, Union Punjab minister for Agriculture and a renowned social activist and farmer leader. The College aims at excellence in academics, research, extra curricular and extension activities. Shivaji college has come a long way from its humble beginning and moderate facilities to a campus equipped with impressive amenities.

Contact Details

Dr Pratima Rani Sardar: 9971987997 Dr Anurag Maurya: 8010247551







One Day Seminar on Intellectual Property Rights

Organised by

SHIVAJI COLLEGE

(Accredited by NAAC with 'A' grade)
University of Delhi



Under the aegis of DBT Star College Scheme

November 6th, 2019
9:30 am onwards

Venue: Auditorium Shivaji College, Ring Road, Raja Garden, New Delhi-110027

Organizing Committee

Patron: Dr Shashi Nijhawan (Principal)

Coordinator: Dr Darshan Malik

Convener: Dr Anuradha Mal

Co-convener: Dr Pratima Rani Sardar

Members:

- Dr Anita Kapur
- Dr Vijay Kumar
- Dr Prabhavathi
- Dr Smita Tripathi
- Dr Kiran Bamel
- Dr Misha Yadav
- Dr Seema Talwar
- Dr Nupur Mondal
- Dr Divya Mohanty
- Dr Anurag Maurya
- Dr Devender Singh Meena

Registration Details

The participants can register by filling the Google form on or before

10 p.m., November 4th, 2019

through link given below:

https://docs.google.com/forms/d/e /1FAIpQLSfoddvozVvR-5mEZHxfCGaqkvUNBDFr8aobLqsuy5kTWAcw/viewform

The participation fee is as follows:

UG students: INR 100/-

PG students: INR 100/-Research Scholars: INR 300/-

Faculty/Professionals: INR 500/-

Mode of Payment: Participants are suggested to make payment via https://paytm.com/education and fill the transaction ID in the form. However, offline payment (in cash) can also be done on registration desk at 9:30 am, November 6, 2019.

Abstract & Poster

Abstracts are invited for poster presentation from students, research scholars and faculty members

Title: Times New Roman, capital, bold letters, 12 point and centrally aligned **Author:** in running, centrally aligned,

10 point

Presenting author must be designated by putting asterisk (*)

Affiliation: in running, 10 point, centrally aligned

Text: in running, Times New Roman, 10 point, justified, and not exceeding 250 words

Keywords : 4-5, must be written at the end

All abstracts must be sent on the emailiprseminarshivajicollege2019@gmail. com on or before 10 p.m., November 4th, 2019

Any topic other than the mentioned themes but related to IPR issues is also welcome.

Poster size: Height 3 ft and width 2 ft