



INSTITUTION'S INNOVATION COUNCIL (IIC) SHYAM LAL COLLEGE, DELHI

Event Report: Workshop on "Understanding IPR Fundamentals, IP Commercial Rights, and Technology Transfer Mechanisms"

Organized by: Institution's Innovation Council (IIC) & IQAC, Shyam Lal College

Convenor: Dr.Saubhagyalaxmi Singh

Speaker : Dr. Sameer Kumar Swarup

Total no of faculty members: 18

Total no of students: 86

Time: 12:00 pm onwards

Date:06.02.2026

Venue: Seminar Hall, Shyam Lal College



1. Event Overview

A workshop on “Understanding IPR Fundamentals, IP Commercial Rights, and Technology Transfer Mechanisms” was organized to create awareness among students about Intellectual Property Rights (IPR) and their importance in innovation, research, and commercialization. The session focused on helping students understand how ideas and creativity can be legally protected and transformed into valuable intellectual assets.

The workshop aimed to introduce participants to the fundamentals of IPR and highlight its role in promoting ethical innovation, research integrity, and technology-based development.

2. Objective

The objective of the workshop was to provide participants with a clear and basic understanding of Intellectual Property Rights and their relevance in academic and professional life. The session aimed to:

- ~ Introduce the concept of Intellectual Property and its types
- ~ Create awareness about patents, copyrights, trademarks, designs, and geographical indications
- ~ Explain the importance of validation and protection of IPR
- ~ Encourage students to adopt ethical practices while sharing and publishing innovative ideas

3. Introduction

The workshop commenced with the Saraswati Vandana, followed by the Delhi University Kulgeet, creating a respectful and positive academic environment. The event witnessed active participation from faculty members of various departments and enthusiastic students.

The session was organized by the Institution’s Innovation Council (IIC) in collaboration with IQAC, Shyam Lal College (University of Delhi). The introductory remarks highlighted the growing importance of IPR awareness for students involved in innovation, startups, research, and academic activities.

4. Session Highlights

During the workshop, Dr. Sameer Kumar Swarup explained that Intellectual Property Rights (IPR) refer to property arising from human intellect and creativity. He introduced the concept of Boudhik Sampada Bhawan and discussed the presence of IPR offices in India. He emphasized that all intellectual property rights are territorial in nature, meaning they are valid only within the jurisdiction where they are registered.

He explained that property can be broadly classified into tangible and intangible property, where intangible property leads to Intellectual Property, further divided into Industrial Property and Copyright. Industrial Property includes patents, designs, trademarks, geographical indications, and semiconductor integrated circuit layout designs. He also discussed the validation period of different IPRs and the importance of timely renewal.

Dr. Swarup elaborated that intellectual property covers inventions, literary and artistic works, designs, symbols, names, images used in commerce, and trade secrets. He highlighted the significance of Sections 3 and 4 of the Patent Act, which help prevent misuse and fraud by clearly defining what cannot be patented.

He explained that a patent is a sovereign right granted by the government for a period of 20 years, subject to annual renewal. Through the example of Coca-Cola, he clarified the difference between patents, designs, copyrights, and trademarks, explaining that patents protect inventions, designs protect appearance, copyrights protect creative work, and trademarks protect brand value. He also highlighted the importance of Geographical Indication (GI) in protecting region-specific products and preserving India's cultural and economic identity.

Dr. Swarup further discussed the journey of technology development and translation, dividing it into three key stages: identify, invent, and implement. He advised students to protect their intellectual property before publishing or sharing their ideas publicly, emphasizing responsible innovation practices.

5. Outcome & Impact

- Students gained a clear understanding of Intellectual Property Rights and their importance
- Awareness about patents, copyrights, trademarks, designs, and GI increased
- Participants learned about validation, territorial rights, and renewal of IPRs
- The session encouraged ethical innovation and protection-before-publication practices
- Students showed increased interest in research, startups, and IPR-related learning

6. Acknowledgements

We sincerely thank Dr. Sameer Kumar Swarup for delivering an informative and insightful session on Intellectual Property Rights. We are grateful to Professor Rabi Narayan Kar, Professor Kusha Tiwari, and Dr. Saubhagyalaxmi Singh for their guidance and continuous support.

We also extend our sincere thanks to Dr. Manisha Ma'am and Dr. Rahul Boodh Sir for their valuable coordination and efforts in the smooth organization of the workshop. We acknowledge the support of the organizing team, faculty members, and supporting staff, without whose cooperation the successful conduct of this workshop would not have been possible. The active participation of students contributed greatly to the success of the event.

7. Media & Documentation

Photographs and videos from the workshop have been uploaded to the official IIC SLC Drive and will be shared on the institution's social media platforms:

 **Instagram: [@iic.slc/](https://www.instagram.com/iic.slc/)**

 **LinkedIn: *Institution's Innovation Council, SLC***





8. Conclusion

The workshop on “Understanding IPR Fundamentals, IP Commercial Rights, and Technology Transfer Mechanisms” was successfully conducted and proved to be informative and impactful for the participants. The session enabled students to understand the fundamentals of Intellectual Property Rights and the importance of protecting innovation and creativity.

Through expert guidance and practical examples, participants gained clarity on various forms of IPR, their territorial nature, validity, and application in real-world scenarios. The workshop encouraged ethical practices, legal awareness, and innovation-driven thinking, aligning well with the objectives of the Institution's Innovation Council.

Faculty :

S. No.	Name	Designations	Signature
1.	Priya Khangura	Assistant Professor cum Convenor	Priya Khangura
2.	Dr. Santhosh Galaxmi Singh	Convenor	Santhosh Galaxmi Singh
3.	Dr. Manisha	IIC Member	Manisha
4.	Dr. Sudhir Kr. Yadav	Assistant Prof.	Sudhir Kr. Yadav
5.	Sandeep Kumar	Assistant Prof.	Sandeep Kumar
6.	Dr. Rahul Boodh	Asst Prof.	Rahul Boodh
7.	Dr. Vivekender	Asstt Prof.	Vivekender
8.	Dr. Swati Yadav	Asstt. Prof.	Swati Yadav
9.	Dr. Bishal Devi	Assistant Professsor	Bishal Devi
10.	Dr. Jyoti Athi	Associate Professor	Jyoti Athi
11.	Dr. Rupneet Arora	Assistant Professor	Rupneet Arora
12.	Suman Rawat	Assistant Professor	Suman Rawat
13.	Dr. Nidhi Seh	Assistant Professor	Nidhi Seh
14.	Dr. Kanika Patankar	Assistant professor	Kanika Patankar
15.	Dr. Subodh Kumar	IIC Member, & Asst Prof.	Subodh Kumar
16.	Balram Kondra	Professor (Professor)	Balram Kondra
17.	Dr. Kuan Yadav	Associate Prof.	Kuan Yadav
18.	Dr. Kuan Yadav	Assistant Professor	Kuan Yadav

Participants :

Institution's Innovation Council

Shyam Lal College, University of Delhi

ATTENDANCE SHEET

Event Name: Workshop on IPR

Date: 6th Feb 2026

Time: 12:00 pm

Venue: Seminar hall.

S. No.	Name of Participant	Course	Roll No.	Year	Signature
1	Archya Chaudhary	B.Com (P)	253747	I	<u>Archya</u>
2	Ramit Pandey	B.Com (H)	253220	I	<u>Ramit</u>
3	Bhumika	B.Com (H)	253256	I	<u>Bhumika</u>
4	Siddhi	B.Com (H)	253249	I	<u>Siddhi</u>
5	Anjali	B.Sc. physical science with chemistry	252019	I	<u>Anjali</u>
6	Aneesh Kumar	"	252009	I	<u>Aneesh</u>
7	Deepanshu Rathore	"	252154	I	<u>Deepanshu</u>
8	Chandan Kumar	B.Com (P)	253553	I	<u>Chandan</u>
9	Jannatay Naseer	B.Com (P)	253555	I	<u>Jannatay</u>
10	Keshav Patel	B.Com (P)	253516	I	<u>Keshav</u>
11	Nayonk Sharma	B.Com (P)	253539	I	<u>Nayonk</u>
12	Shivani	B.Com (H)	251122	I	<u>Shivani</u>
13	Palak	B.Com (H)	253116	I	<u>Palak</u>
14	Mohit	B.Com (H)	253374	I	<u>Mohit</u>
15	Pronvi Makoni	B.Com (H)	253378	I	<u>Pronvi</u>
16	Rahul Kumar	B.Com (H)	253398	I	<u>Rahul</u>
17	Anshika	B.Com (H)	253400	I	<u>Anshika</u>
18	Purna Dharan	B.Com (H)	253380	I	<u>Purna</u>
19	Jatin Singh	B.Com (H)	253237	I	<u>Jatin</u>
20	Runed	B.Com (H)	253246	I	<u>Runed</u>
21	Aditya	B.Com (H)	253222	I	<u>Aditya</u>
22	Parmanav	B.Com (H)	253248	I	<u>Parmanav</u>
23	Jyoti	B.Com (H)	253217	I	<u>Jyoti</u>
24	Tushar	B.A (Hons) Economics	231451	3 rd	<u>Tushar</u>
25	Utkarsh Panthar	B.Sc (Hons) Maths	242833	2 nd	<u>Utkarsh</u>
26	Rounak Agarwal	B.Sc (Hons) Maths	242810	2 nd	<u>Rounak</u>
27	Satyam Singh	B.Sc. (Hons) Maths	242858	2 nd	<u>Satyam</u>
28	Pratik Yadav	B.Sc. Math (Hons)	242828	2 nd	<u>Pratik</u>
29	Abhijeet Singh	Chemistry (Hons)	252610	1 st	<u>Abhijeet</u>
30	Dourte	Chemistry (Hons)	252618	1 st	<u>Dourte</u>
31	Ujjwal K	B.Sc. Electronics	232411	2 nd	<u>Ujjwal</u>

32	Tanisha Jorodia	B.Com (Hons)	253228	1 st	<u>Tanisha</u>
33	Avneet Verma	B.Com (Hons)	253221	1 st	<u>Avneet</u>
34	Rohit Gupta	B.Com (Hons)	253226	1 st	<u>Rohit</u>
35	Rohan Gandhi	B.Com (Hons)	253223	1 st	<u>Rohan</u>
36	Nikesh Kumar	B.Com (Hons)	253235	1 st	<u>Nikesh</u>
37	Pawan Shankar Gupta	B.Com (Hons)	253200	1 st	<u>Pawan</u>
38	Rishabh Patel	B.Com (Hons)	253242	1 st	<u>Rishabh</u>
39	Avneet Patel	B.Com (Hons)	253227	1 st	<u>Avneet</u>
40	Vishal Sethi	B.A Economics (H)	253444	1 st	<u>Vishal</u>
41	Priti Sharma	B.A Economics (H)	253488	1 st	<u>Priti</u>
42	Himank	B.A (H) Economics	253279	1 st	<u>Himank</u>
43	Geetanshi	B.Com (Hons)	253220	1 st	<u>Geetanshi</u>
44	Pragya	"	253239	1 st	<u>Pragya</u>
45	Vanshika	"	253206	1 st	<u>Vanshika</u>
46	Kuchika Gangam	B.Com (H)	253399	1 st	<u>Kuchika</u>
47	Ananya Venkateshwaran	B.Com (H)	253220	1 st	<u>Ananya</u>
48	Nishita	B.Com (H)	253216	1 st	<u>Nishita</u>
49	Monika	"	253221	1 st	<u>Monika</u>
50	Divyanshi	"	253223	1 st	<u>Divyanshi</u>
51	Ayush Kumar Singh	B.Com (Hons)	253250	1 st	<u>Ayush</u>
52	Komal Ray Dileepkumar	B.Sc (Physics) Chemistry	252053	1 st	<u>Komal</u>
53	Avneet Singh	B.Sc (Physics) Chemistry	252020	1 st	<u>Avneet</u>
54	Yashika Vaishnavi	B.Sc. Phys. Chem. Electronics	252293	3 rd	<u>Yashika</u>
55	Kudhirkishan MP	B.Sc (Physics) Math with Electronics	252257	1 st	<u>Kudhirkishan</u>
56	Rakesh Kumar	"	252422	3 rd	<u>Rakesh</u>
57	Dakshay Sharma	"	252426	"	<u>Dakshay</u>
58	Anuj	"	252424	"	<u>Anuj</u>
59	Amrapali	"	252421	"	<u>Amrapali</u>
60	Apurva Kumar	"	252418	"	<u>Apurva</u>
61	Himank Kedia	B.Sc (Physics) B.Sc with Economics	252452	3 rd	<u>Himank</u>
62	Kushagra Bhakta	Chemistry (H)	252266	1 st	<u>Kushagra</u>
63	Aashit Goanta	B.Com (Hons)	253254	1 st	<u>Aashit</u>
64	Parvathy Ajith	B.Sc (H) Economics	253467	3 rd	<u>Parvathy</u>
65	Meenakshi Rawat	"	253481	3 rd	<u>Meenakshi</u>
66	Priyanshu Dharan	B.Sc. Phys. Sci. Electronics	252438	3 rd	<u>Priyanshu</u>

Student Members :

Institution's Innovation Council

Shyam Lal College, University of Delhi
ATTENDANCE SHEET (members)

Event Name: ~~workshop~~ workshop on IPR

Date: 6th Feb 2026

Time: 12:00 pm

Venue: seminar hall

S. No.	Name of Participant	Course	Roll No.	Year	Signature
	Himanshu Yadav	B.Com(Hons)	23348	3 rd	
	Pooja Jyoti	B.Sc (Prog.) Chemistry	232097	3 rd	
	Harsmita	"	232004	3 rd	
	Gautam Sharma	"	232015	3 rd	
	Nandik Jain	B.Com (P)	243545	1 st	
	Ashmit - Patkar	B.COM (H)	248385	2 nd	
	Harsih Kumar	B.Com (H)	233200	3 rd	
	Disha Singh	B.Sc (H) Chem.	232630	3 rd	
	Palek Sharma	B.Com (M)	249340	2 nd	
	Ishita Kundu	B.Sc (phy Sci) CS	242228	2 nd	
	Aman Kumar Sah	B.Sc (phy Sci) CS	242202	2 nd	
	Rameshwar Singh	B.Com (Hons)	253291	1 st	
	Umesh Awasthi	B.Com (Hons)	253258	1 st	
	Hrush	B.Com (Hons)	253135	1 st	
	Vasu Gupta	B.Com (P)	253115	1 st	
	Ayush Sugla	BA (P) (Eco + Pol. Sci.)	240013	2 nd	
	Kavita Nagal	B.Com (P)	253654	1 st	
	Abhishek ka	B.Sc (P) Chem.	252111	2 nd	
	Aayyan malikia	B. Com (P)	237469	3 rd	
	Kavita gupta	B. Com			