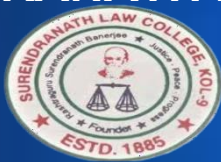


CERTIFICATE COURSE ON INTELLECTUAL PROPERTY RIGHTS

ORGANIZED BY

SURENDRANATH LAW COLLEGE



AFFILIATED TO

UNIVERSITY OF CALCUTTA

CHAIRPERSON: PROF. DR. MOHAMMADI TARANNUM

COURSE JOINT COORDINATOR:

MRS. DIPANWITA DATTA AND MRS. AVIRUPA CHATTERJEE

GOOGLE LINK:

IMPORTANT DATES:

CERTIFICATE COURSE ON INTELLECTUAL PROPERTY RIGHTS

ABOUT COLLEGE:

Surendranath Law College is an esteemed law institute affiliated to the University of Calcutta and recognized by the Bar Council of India, also regarded as one of the oldest law colleges of the country. 'Rastraguru' Surendranath Banerjea, the great patriot and educationist founded this college in the heart of the city close to the Sealdah Station - considering the convenience of commuting and to encourage more students to partake of quality education, especially for those who belonged to the downtrodden community. In 1882, the Presidency School, which formed the nucleus of the present Institution, was handed over to Sir Surendranath Banerjea on 1st January 1884. He raised it to the status of a college affiliated to the F.A. standard and named it "The Presidency Institution". Within a year the institution was converted into a full-fledged, first grade college under the name "Ripon College". Its activity was further extended through the opening of the Post-Graduate Department of Law in 1884, which was later affiliated to the Calcutta University in the year 1885, as an independent professional college. Presently, Surendranath Law College imparts 5 years B.A.LL.B. course, 5 years B.A. LL.B. (Honours) course and two years LL.M. course.

ABOUT THE COURSE:

Intellectual property in modern days is important than ever in this highly-connected digital global world. Intellectual property in form of intangible assets contributes a lot to nation's economy as well as in global economic sphere. Intellectual property varies from nation to nation and every nation endeavors to provide strong intellectual rights protection laws to recognize the importance of impactful original works, designs, inventions etc. Intellectual property includes copyrights, patents, trademarks, trade secrets, geographical indications, industrial design etc., which not only boost the individual for research and development but plays a significant role on trade of every nation and also provides consumers authentic, reliable and original products/items/outcomes. Therefore knowledge relating to intellectual property is of immense importance for every individual and country as it impacts everyone whether

institutions or person. Surendranath Law College through this course offers an opportunity to build a deep knowledge based on intellectual property and its rights, infringement remedies, institutions involved and overlapping different areas of intellectual laws.

OBJECTIVES OF COURSE:

The core objectives of the Certificate Course are to provide:

- The knowledge and understanding about the intellectual property, intellectual property rights, remedies available etc;
- The exploration of the institutions in global and in India specifically relating to intellectual property;
- The enhanced understanding on the various aspects of intellectual property involving copyrights, patents, trademarks, industrial designs, geographical indications, traditional knowledge;
- The understanding of legislations requirements , national and international intellectual protection policies and management systems, licensing etc;
- The exploration of the intellectual property in areas of data protection, computer programmes, micro organisms, artificial intelligence etc.;
- The impact and utility of intellectual property and its importance and stimulating the thoughts on the subject matter.

COURSE DESIGN AND VENUE:

- This Course shall be held online and be conducted
- Duration: The duration for value added course shall be 30 hours,..... hrs per day, which includes practical and theoretical study of the subject;
- Timings.....(30 hours).

PROCEDURE FOR REGISTRATION/ENROLMENT AND IMPORTANT DATES:

- Registration for the course shall be done through Google form link.
- Participants shall fill up the credentials and register.
- Registration starts from 2022
- Last date of registration 2022

ELIGIBILITY CRITERIA:


- This certificate course is open for

ASSESSMENT OF CERTIFICATE COURSE:

This Certificate Course shall carry 100 marks, with continuous assessment (MCQ- 80 marks) and final assessment (MCQ -20 marks) from whole course as mentioned below:

ASSESSMENT MODULES	MARKS
MODULE I	20
MODULE II	40
MODULE III	10
MODULEIV	10
FINAL ASSESSMENT	20

Evaluation of the performance will be graded as shown below:



GRADES	MARKS%
A+	80 and above
A	70-79
B+	60-69
B	50-59
C	40-49
F	Less than 40

Participants shall obtain passing requirements of 40 % to be awarded by certificate. The Grade obtained by a candidate in a course will be indicated in the awarding certificate.

ATTENDANCE:

- 70% attendance is mandatory for the course;
- Participants who fail the examination shall not be awarded certificate.

CERTIFICATE:

- Candidates on successful completion of the Certificate Course shall be awarded by a certificate issued and duly signed by the Authority.

CHAIRPERSON: PROF. DR. MOHAMMADI TARANNUM

COURSE JT. COORDINATOR: MRS. DIPANWITA DATTA AND MRS. AVIRUPA CHATTERJEE

GOOGLE LINK:

COURSE STRUCTURE

MODULE I:

Understanding of the IPR- 3 lectures

- Introduction of IP
- Need for intellectual property rights
- Sui Generis system
- IPR and innovation and its impact
- International organizations, agencies, and treaties
- IPR in India – Genesis and Development

MODULE II:

Copyright – 2 lectures

- Introduction of Copyright Law
- Registration process of copyright
- Copyright ownership issues
- International Copyright Law
- Infringement and Remedies

Patent Law- 2 lectures

- Patentable and Non-Patentable inventions
- Drafting and filling of Patent
- Management of IP Assets and IP Portfolio
- Commercial Exploitation of IP

Trademark- 1 lecture

- Rights of Trademark, kind of signs used as trademarks
- Selecting and Evaluating trademark
- Trademark registration process

Geographical Indication of Goods- 1 lecture

- Types of GI and why and how GI needs protection GI laws in India

Industrial Design- 2 lectures

- Registration and kind of protection is provided by Industrial Designs, Integrated Circuits.

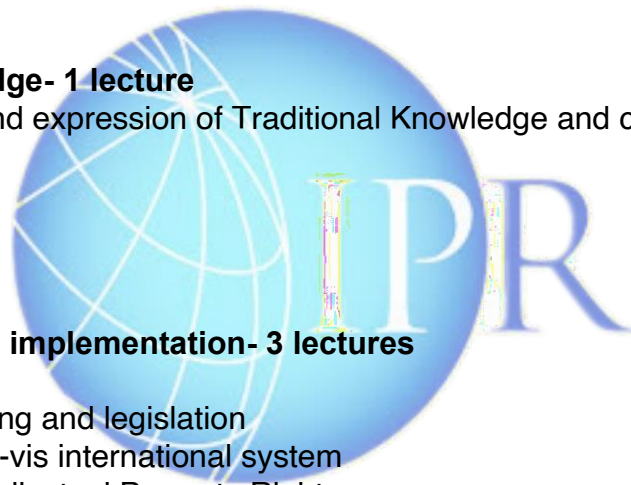
Traditional Knowledge- 1 lecture

- Adaptability and expression of Traditional Knowledge and cultural expression

MODULE III:

IP Management and implementation- 3 lectures

- IP Policy making and legislation
- Regional vis-à-vis international system
- Regulating Intellectual Property Rights
- The cost of an IP system; IP Auditing and IP valuation
- How to draft IP licensing



MODULE IV:

Developments in Intellectual Property- 10 lectures

- Protection of computer programs under Patents and copyright
- An overview of Indian Copyright Software
- Database and Data Protection law in respect of Information Technology Law
- Patenting of Micro Organisms
- Communication technologies: Satellites, Cable Distribution, Digital Distribution, Internet and Electronic Commerce
- Academic integrity or Plagiarism, An intellectual theft
- Artificial Intelligence in IPR
- Intellectual property vs. Trade Secrets

SURENDRANATH LAW COLLEGE

24/2, Mahatma Gandhi Road, Kolkata –
700009 Phone No. 23503896

Email :

snlcollege@gmail.com

Website :

www.snlawcollege.ac.in

SR. NO	DATE & TIME	TOPIC	ASSIGNED TEACHER
01.		<u>MODULE I:</u> Understanding of the IPR <ul style="list-style-type: none">● Introduction of IP● Need for intellectual property rights	
02.		<ul style="list-style-type: none">● Sui Generis system● IPR and innovation and its impact	
03.		<ul style="list-style-type: none">● International organizations, agencies, and treaties● IPR in India – Genesis and Development	
04.		<u>MODULE II:</u> Copyright	

		<ul style="list-style-type: none"> ● Introduction of Copyright Law ● Registration process of copyright 	
05.		<ul style="list-style-type: none"> ● Copyright ownership issues ● International Copyright Law ● Infringement and Remedies 	
06.		<p>Patent Law- 2 lectures</p> <ul style="list-style-type: none"> ● Patentable and Non-Patentable inventions ● Drafting and filling of Patent 	

SURENDRANATH LAW COLLEGE

24/2, Mahatma Gandhi Road, Kolkata –

700009 Phone No. 23503896

Email :

snlcollege@gmail.com

Website :

www.snlawcollege.ac.in

SL. NO	DATE & TIME	TOPIC	ASSIGNED TEACHER
07.		<ul style="list-style-type: none"> ● Management of IP Assets and IP Portfolio ● Commercial Exploitation of IP 	
08.		<p>Trademark</p> <ul style="list-style-type: none"> ● Rights of Trademark, kind of signs used as trademarks ● Selecting and Evaluating trademark ● Trademark registration process 	
09.		<p>Geographical Indication of Goods</p> <ul style="list-style-type: none"> ● Types of GI and why and how GI needs protection GI laws in India 	

10.		Industrial Design <ul style="list-style-type: none"> Registration and kind of protection is provided by Industrial Designs, Integrated Circuits. 	
11.		Traditional Knowledge <ul style="list-style-type: none"> Adaptability and expression of Traditional Knowledge and cultural expression 	
12.		MODULE III: IP Management and implementation <ul style="list-style-type: none"> IP Policy making and legislation 	

SURENDRANATH LAW COLLEGE

24/2, Mahatma Gandhi Road, Kolkata –

700009 Phone No. 23503896

Email :

snlcollege@gmail.com

Website :

www.snlawcollege.ac.in

SL. NO	DATE & TIME	TOPIC	ASSIGNED TEACHER
13.		<ul style="list-style-type: none"> Regional vis-à-vis international system Regulating Intellectual Property Rights 	
14.		<ul style="list-style-type: none"> The cost of an IP system; IP Auditing and IP valuation How to draft IP licensing 	
15.		MODULE IV: Developments in Intellectual Property <ul style="list-style-type: none"> Protection of computer programs under Patents and copyright 	
16.		<ul style="list-style-type: none"> An overview of Indian Copyright Software 	

17.		<ul style="list-style-type: none"> • Database and Data Protection law in respect of Information Technology Law 	
18.		<ul style="list-style-type: none"> • Patenting of Micro Organisms 	
19.		<ul style="list-style-type: none"> • Communication technologies: Satellites, Cable Distribution, Digital Distribution, Internet and Electronic Commerce 	
20.		<ul style="list-style-type: none"> • Academic integrity or Plagiarism, An intellectual theft 	
21.		<ul style="list-style-type: none"> • Artificial Intelligence in IPR 	
22.		<ul style="list-style-type: none"> • Intellectual property vs. Trade Secrets 	

