RESOURCE PERSONS



·Dr. Walter Park, Professor and Department Chair, Department of Economics. American University

Walter Park is a professor of economics and currently the department chair at American University and an affiliate faculty at the Washington College of Law, AU, Program on Information Justice and Intellectual Property. He is also a special sworn employee at the U.S. Bureau of Economic Analysis, Department of Commerce, and serves on the advisory editorial board of Research Policy. His area of research focuses on the impacts of intellectual property rights on innovation and economic development, as well as on international R&D spillovers, open innovation, and business cycles. He has consulted for the Center for Global Development, European Patent Office, Industry Canada, and OECD, among others. He holds a B.A. degree in economics and statistics from the University of Toronto, M.Phil in economics from Oxford University, and Ph.D in economics from Yale University.



·Dr. Anson C J, Assistant professor at Inter University centre for IPR studies

Dr Anson is appointed Assistant professor at Inter University centre for IPR studies at Cochin University of Science and Technology. At IUCIPRS, he was the Principal Investigator of a research project on studying management of Collective Property through cooperative societies. He has published in both peer reviewed journals and the law reviews. In addition, he has been invited as resource person in numerous IPR related seminars in India.

He also holds a Ph.D. in IPR and Management – worked as a research officer at DIPP Chair of Cochin University of Science and Technology. In addition, he has been invited as resource person in numerous IPR related seminars in India and abroad. Presently, he is teaching 'Legal Research Methods', 'Collective property as an IP' and 'IP and Management' for LLM, PhD and MBA students of CUSAT respectively. He is also coordinating course work for the Integrated PhD programme.

APPLICATION PROCESS

- Registration form is available at https://forms.gle/myPXzRMkYH7yS4XXA
- The link shall remain open till June 5,2021.
- Application form can be filled and submitted only through the link provided. No other modes of submission like courier or other offline modes will be accepted.
- A selection committee will review the application forms submitted based on the credentials given.
- List of selected participants will be published on June 07,2021 and the same shall be communicated to the participants via their e-mail address provided at the time of submission of online application.
- · Selected participants can make the registration fee payment.
- Details relating to the Workshop will be shared only with the selected participants.
- The selected participants are requested to have their own Laptops to get hands-on experience on the software applications introduced during the Course.

REGISTRATION FEE

Registration fee for the Workshop is **Rs 1000/-** (Rupees One Thousand only).

The fee payment link will be shared with selected participants.

Fee once paid is non-refundable. No participant will be entertained without enrolment.

ORGANIZING COMMITTEE

- Naveen Gopal (Research Assistant, DPIIT IPR Chair, CUSAT) - 9895897061
- Sulok S.K. (Research Assistant, DPIIT IPR Chair, CUSAT)-9497280522
- Stuti Sowmya (Teaching and Research Assistant, DPIIT IPR Chair, GNLU)- 8412018331(Registration)
- Sayan Chandra (Intern, DPIIT IPR Chair GNLU) 7003554427

Queries may be addressed to dpiitchair@gnlu.ac.in







THIRD HANDS ON TRAINING:-RESEARCH METHODS IN INTELLECTUAL PROPERTY RIGHTS

JOINTLY ORGANISED BY

DPIIT IPR CHAIR, GUJARAT NATIONAL LAW UNIVERSITY (GNLU)

DPIIT IPR CHAIR, COCHIN UNIVERSITY
OF SCIENCE AND TECHNOLOGY (CUSAT)

AND

INTER UNIVERSITY CENTRE FOR IPR STUDIES (IUCIPRS)

11th-13th June 2021



ABOUT US

Intellectual property (IP) law is based on many assumptions about how creators and innovators behave, how markets for inventions operate, and how judges and juries adjudicate IP disputes. Despite the prominence of these assumptions in IP doctrine, their accuracy has rarely been tested. Empirical studies—employing controlled experiments, data collection from real-world cases, and structured interviews—can examine the validity of IP law's basic assumptions and provide recommendations for promoting innovation and increasing the efficiency of the system. Research methodology comprises of the steps in conducting research beginning from literature review to the creation and analysis of empirical data. Lack of awareness and effective training of tools in research methodology is an impediment to carrying out quality research. The workshop aims at addressing this crucial problem by imparting training to IP researchers for properly conducting research, and analysing the results of empirical study to support their findings in IPR policy research.

ABOUT THE WORKSHOP

The current workshop is an effort to enrich the Research scholars in Intellectual property on research methodology with hands-on training. This workshop is open for legal academicians who are working in the areas of intellectual property law in India. There is a clear transition from conceptual to empirical research work in the IP research. The core objective of this workshop is to make the target group more capable of handling IP data. All the sessions will be handled with lectures and practical exercises.

COURSE STRUCTURE

- Necessity of empirical studies in IP
- Introduction to IP data
- · Making sense of IP data
- Literature review in IP research
- Use of Web scrapping in IP research

ELIGIBILITY

- All registered Ph.D. scholars (IPR) from recognized Indian Law University/legal research institutes, Academicians, Post Graduate students (IPR) may send their application (online) for the workshop along with a summary of their research proposal (not more than 300 words). The selection committee will select the participants for hands-on training based on their research work, credentials given in the registration form.
- The participants should have basic knowledge of IPR and computer applications.

INTAKE

Maximum Intake shall be 35 participants

CERTIFICATE OF PARTICIPATION

Certificate of Participation will be given to those participants with 80 percent attendance in all the sessions.

DATES TO RECKON

- The date of workshop is June 11, 12 and 13, 2021
- Last date for submission of application form is June 5.2021
- List of selected participants will be published on June 7,2021 and the same shall be communicated to the participants via their e-mail address provided at the time of submission of online application.
- Venue: CISCO WEBEX. Online platform. Link will be shared with the selected participants.

PROGRAM SCHEDULE

Time	T	Day 1		
5.00 pm-5.20 pm	Worksh	nop Inauguration		
5.20 pm -6 pm		• •	Dr., Anson C J, Assistant professor at Inte University centre for IPR studies	
		Day 2		
Time	Session	Content	Exercise	Resource person
9.30. am - 11.00	Empirical	The paper derives an inde		Dr. Walter Park
9.30. am - 11.00	Emphrea Analysis of Copyrights: Evidence from US Multinationals	of copyright protection around the world and studies the effects of copyrights on technology transfer (via licensing) in both the creative industries and complementary industries	(one class room exercise)	Professor and Department Chair, Department of Economics, American University
		Break	1	
11.15 am-1.00 pm	Review of literature in IP research	IPR databases and Review of literature in IP research		Dr., Anson C J, Assistant Professor Inter University centre for IPR studies
1.00 pm to 2 pm		Lunch break		
2.00pm-4.00pm	Critical consumption and responsible production of empirical data in IP research	Use of empirical data in research - why we need a more cautious approach - Best practices in empirical research		Dr., Anson C J, Assistant Professor, Inter University centre for IPR studies
		Tea break and Photo Session	on	
		Day 3		
9.30am- 11.00am	Making sense of IP Data – Microsoft Excel and Web scrapping in IPR research	Web scrapping with Octoparse 3, Options in excel, data handling, data formats, how to use excel for data analysis.	Making sense of IP Data, web scrapping. Graph, pivot table, correlation of data and	Dr., Anson C J, Assistant Professor, Inter University centre for IPR studies
			Representation of data in thesis using excel. (Three class room exercises)	
11.15-1.00 pm	Making sense of IP Data - Introduction to IP data and R statistics (GUI)	Data analysis using R (GUI) IP Data – reconstructing empirical papers in IP) (five class room exercises)	Dr. Anson C J Assistant Professor Inter University centre for IPR studies
1.00pm - 2.00pm	Lunch break			
2.00pm -4pm	Report writing - Microsoft word and Literature review using Mendeley	Using Mendeley, creating personal library, preparin, literature review, Pdf Files and bibliography, footnotes, citation formats Inserting content page, table generation, Auto	review using Mendeley	Dr. Anson C J Assistant Professor Inter University centre for IPR studies
		texting, graphs, navigation pane and report writing		
4.00pm-4.30pm				
1.00pm-1.50pm	Valedictory session			