





WIPO-INDIA Summer School on Intellectual Property (17 to 28 June 2019 at Nagpur)

The WIPO Academy, the RGNIIPM Nagpur and the National Law University Nagpur, will be hosting WIPO-INDIA Summer School in Nagpur, India. The Summer School program provides an opportunity to young professionals & students to acquire deeper knowledge of Intellectual Property. The program consists of lectures, case studies, exercises and group discussions etc.

Basic Information

PM & NLU Nagpur
www.wipo.int/academy/en/courses/summer_school/
28 June 2019
The June 2019
ertificate by WIPO, RGNIIPM & NLU
rschool.india@wipo.int
n.ipo@nic.in 9922453057 / 0712-2542961 / 2542979
1

Eligibility: The Summer School is open to 50 Participants,

- Students (pursuing graduate and postgraduate) and
- Young professionals from any field of study or discipline.
- Applicants are required to have successfully completed the 6 week free WIPO distance learning General Course on Intellectual Property (DL101) - special course available at https://welc.wipo.int/acrp/program/dl?cid=DL101ESS19

Exceptions for DL101 may be given for those

a)who have completed subject on IPR during their Studies or b) who have completed any course on IPR from RGNIIPM Nagpur and must upload evidence/certificate for the same from Institute

Documents to be uploaded compulsorily:

- Motivation letter for Summer School (reason for applying & what is expected to be gained from the Summer School -Maximum 300 words)
- Recent Curriculum Vitae/Resume
- Identification documents such as Passport or National ID
- Exceptions/ DL101 Course Certificate (distance learning 6 week free online WIPO course)

Registration Fees: Registration fee is payable upon notification of acceptance as follows:-

	Students	Young professionals
For developing countries and	US\$ 100	US\$ 200
countries in transition and	(for Indian - Rs 7000)	(for Indian- Rs 14000)
residing in those countries		
For developed countries	US\$ 150	US\$ 300

For further details and Online Registration for WIPO Summer school:-