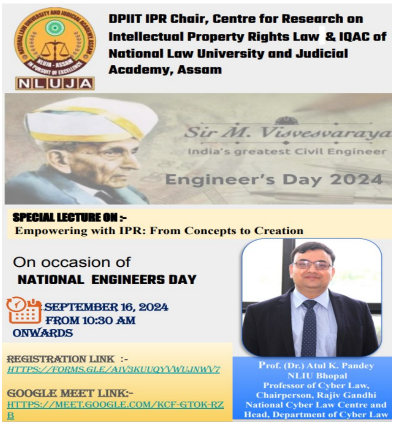
## DATE: 16.09.2024

## **REPORT ON NATIONAL ENGINEERS DAY**

The DPIIT-IPR Chair, Centre for Research on Intellectual Property Right Law and IQAC Cell of the National Law University and Academy, Assam Judicial organized а Special Lecture Session on the occasion National Engineers Day on September 16, 2024. Dr. Atul Kumar Pandey, Professor of Cyber Law and Chairperson at the Rajiv Gandhi National Cyber Law Centre, National Law Institute University (NLIU), Bhopal was invited as the resource person of the session. Dr. Pandey gave the session on the topic titled "Empowering with **IPR**: From **Concepts** to Creation". Dr. Pankaj Kumar, DPIIT-IPR Chair Professor, National Law University and Judicial Academy, Assam started



the session by welcoming and introducing the resource person.

Dr. Atul Kumar Pandey began his deliberation by giving the basic concepts of Intellectual Property

(IP) and types of IP. He also discussed about how IP rights are connected with engineering. What are inventions, non-inventions, relationship between TRIPS & patents. protection of undisclosed information have also been discussed by Dr. Pandey. Further he reflected upon the concept of implications of data exclusivity, 3D printing whereby the



concept of additive manufacturing, various IP rights connected with 3D printing, challenges in 3D

printing was given. Towards the end, he discussed about the relevance of Artificial Intelligence (AI) & patents and also the challenges of digital era, linking technology, surface link, deep link, framing, in-lining.

The session ended with interactions with the participants whereby questions raised by them were taken up by the resource person. Dr. Sharmistha Baruah, Research Officer, NLUJAA delivered the vote of thanks.

🔊 🧿 🛃 🐥 Atul Pandary (Presenting)					
값     5-0     값     1-     NUMA 15 Set* - Desembler       File     Name     Inset: Design     Number Annotation     Staff Show     Note: Noil     Q* Information       Note:     Note:     Design     Note: Note: Noil     Q* Information     Staff Show     Note: Noil     Q* Information		*	a a a a a a a a a a a a a a a a a a a	*	
The second secon	Diverge Call & Dear Black	P	A	D	A
How IPR got linked	to engineering?	IP Constellation	Aqsa Ahmad	Dolly Kumar	AMIT MHATRE
Promotes creativity and innovation		*	R.		*
Technology Transfer and Diffusion Competitiveness and efficiency Transparency, Tegal certainty	4		Р	S	
4		Dr S K Marwah	Pankaj Kumar	SPRIHA NLUJAA	Sainath Chary
ing waters The second se			<i>K</i>	<i>X</i>	1
3 Bufer and report	1		S	Р	s
6 Click to add notes swetch the Click to add notes	∲has ∰Gernes 🔟 🗄 🗄 🖓 •+ 424 🕃	DS Mishra	Sushma	Priyanko Mahanta	sandip mukherjee
(1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	3	1	<i>K</i>	×.	1
		8		d	S
		NehaRitikaa Agarwal (	Babitha Tharappan	Jignesh Savaliya	Sharmistha Baruah
+ Atul Pendey					19
10:50 AM   National Engineers day	^ <b>€°</b> ∧ <b>6°</b> ⊠ 🙂 🔮	1 💿 😐			() 🛎 🗏 🛔