## SKILL DEVELOPMENT COURSE

Course Code- NSLSDC-104

Course Title - COURSE FOR INFORMATION TECHOLOGY LAW

**Total Hours - 30** 

After completion of the course the student shall be able to:-

- 1) Evaluate the law in relation to intellectual property, Internet content, eBusiness and eGovernance.
- 2) Critically analyse the law in relation intellectual property, the regulation of Internet content, eBusiness and eGovernance, and make suggestions for reform.
- 3) Developed research skills and knowledge of technical and legal IT resources in preparation for classes.
- 4) Developed the ability to critically review national, EU and international IT law policy,
- 5) Developed competence in the use of key online and offline IT legal resources.

Sr.No	Content	Duration (Hrs)
1	Introduction to Information Technology law	06
	a) Information Technology Contracts,	
	b) Electronic contract and Torts,	
	c) Information and communications technology crime,	
	d) Data protection and freedom of information	
2	Intellectual Property (IP).	06
	a) Software patentability and copyright;	
	<ul><li>b) The database right;</li><li>c) Protection of domain names using trade marks;</li></ul>	
	<ul><li>c) Protection of domain names using trade marks;</li><li>d) Copyright issues online, including peer-to-peer and online libraries.</li></ul>	
	a) Copyright issues offine, including peer-to-peer and offine noraries.	
3	Regulation of Internet content.	06
	a) Internet Service Provider (ISP) liability;	
	b) Criminal law (hacking, denial of service (DoS), cyber-security,	
	pornography and censorship);	
	c) Virtual torts.	
	· · · · · · · · · · · · · · · · · · ·	
4	eBusiness.	06
	a) Information security (including digital signatures);	
	b) Software contracts and licensing;	
	c) Open Source software;	
	d) Online Dispute Resolution.	
-		06
5	eGovernance.	06

Coordinator
IQAC (NAAC)
Gopal Narayan Singh University

Jamuhar, Sasaram, Rohtas (Bihar)

Faculty of Law Gopal Narayan Singh University Jamuhar, Sasaram

- a) Online and employee surveillance;
- b) Privacy and data protection (including privacy enhancing technologies);
- c) Information security and corporate governance;
- d) Security and terrorism;
- e) Technical standardization.

## References:-

- 1) "Information Technology Law" by Lloyd, 5th Edition, OU Publication.
- 2) "Copyright Law in the Digital Society" Aplin, Hart Publication.
- 3) "Intellectual Property" by Bainbridge, D, 8th Edition, Longman Publication.
- 5) "Introduction to Information Technology Law" by Bainbridge, 6th Edition, Longman.
- 6) "Information Technology Law: The law and society" by Murray, 1st Edition, OU Publication.
- 7) "Information Technology Law" by Rowland and MacDonald, 4th Edition, Routledge-Cavendish Publication.
- 8) "E-Commerce Law" by Todd, 1st Edition, Routledge-Cavendish Publication.
- 9) "Information Technology Law and Practice", by Vakul Sharma-English-Universal Law Publishers-Paperback Edition-3 Rev edition.

DEAN
Faculty of Law
Gopal Narayan Singh University
Jamuhar, Sasaram

Coordinator
IQAC (NAAC)

Gopal Narayan Singh University Jamuhar, Sasaram, Rohtas (Bihar)