



## Sub Committee for Curriculum Development

### Name of the Course

### Format to submit syllabus

**Course Name:** Information Technology and Regulatory Compliance (Suggested change in the name of the course)

**(UG/PG):** UG

**Number of Credits:** 2

**Level:** 2

**Learning Objective(s):** As the Internet has come to be a communications network for the masses and for commercial activities, legal authorities have gotten more interested in asserting authority over it and the activities of those who use it. The main objective is that students learn to think seriously about a broad variety of legal and policy problems that arise because of changes in information and communication technologies.

#### **Pedagogy:**

- Simulation Exercise
- Colloquium, debate
- Project
- Empirical analysis survey
- Statistical analysis of efficacy of Law on economics
- Critical research activity (groups)
- Opinion on articles
- Encourage group task duly regarding individual performance
- Films & other Audio-video aid
- Lecture Method
- Case study
- Case Laws
- Self Learning
- Field Trips
- Moot Court
- Student Presentation
- Dramatization of the famous business trials
- Book Review
- Participatory Learning Method

**Pre-requisites:** No Requisite

**Course Outline:**

Sr. No	Topic	Hours
1	Introduction to legal systems & Concepts Legal Terms and Maxims from Law Dictionary Meaning of Law and Justice Overview of Constitution, Constitutional Governance Hierarchy of Courts: Supreme Court, High Courts, Business Courts, Alternative Dispute Resolution and Tribunals Sources of Law Law Making Process Role of Executive, Judiciary and Legislature System of Law: Civil and Common Law, Procedural and Substantive Law Business and Human Rights Violation- Case studies, Labour Laws	3
2	Fundamentals of Information Technology Law Object, Scope and jurisdiction of the IT Act, E-commerce- Legal issues, Authentication of electronic records	4
3	Electronic Governance, Legal Recognition, Electronic Records & Electronic Signature & its use in Government agencies, Attribution, Acknowledgment And Dispatch Of Electronic Records	4
4	Digital Signature and Compliances Certifying Authorities , Need of Certifying Authority and Power, Verifying a Digital Signature, Digital Signature and PKI	3
5	Security Procedures And Practices, Penalties, Compensation and Adjudication, Penalty and Compensation for damage to computer, computer system, etc., Compensation for failure to protect data	6
6	Regulation under Information Technology Act, 2000 : Controller, provisions relating to license, duties of subscribers	1
7	Offences and Cyber Crimes under The Information Technology Act, 2000, Application of Criminal Law and Evidentiary Issues	6
8	Concept of Domain Names, Trademark, New Concepts in Trademark Jurisprudence	2
9	Cyber Appellate Tribunal, Establishment & Composition Of Appellate Tribunal, Powers of Adjudicating officer to Award Compensation, Powers of Adjudicating officer to Impose Penalty	1
	<b>Total</b>	<b>30</b>

**Books Recommended:**

1. Information Technology Law and Practice by Vakul Sharma Universal Law Publishing Co. Pvt. Ltd.
2. The Indian Cyber Law by Suresh T Vishwanathan Bharat Law house New Delhi.
3. The Information Technology Act,2000 " Bare Act "Professional Book Publishers ,New Delhi

**Suggested Evaluation Methods:**

Written Examination  
Assignments  
Presentation  
Viva

**Parallel/Similar courses the existing curriculum:**

S.No.	Name of the course	Institute where it was offered

Name of Member	Rajashree Jain	
Designation	Assistant Professor	
Org. / Inst.	SICSR	
Signature		

Name of the Expert:

Signature:

Date: