# **B.A.LL.B (Hons.) 5 YEARS INTEGRATED COURSE**

## SEMESTER-X

| Course Code             | BAL910   |
|-------------------------|--|
| Course Title            | Information Technology Law   |
| Type of Course          | Core   |
| LTP                     | 5 1 0  |
| Credits                 | 6  |
| Course Prerequisites    | 12th   |
| Course Objectives (Co.) | The primary focus of this course will be on studying the<br>information technology law. In addition, there will be an<br>insight into the applicability of other laws in the digital<br>environment. In advent of digitalization of it is<br>imperative that students are not only aware of digital<br>environment around them but also have know-how of<br>pro-active measures for the affective implementation of<br>laws. |

## UNIT-I

Concept of Information Technology

Evolution of Cyber Law Jurisdiction in

Cyber Space Advantages and Disadvantages of Internet Technology

Aims and Objectives of Information Technology Act

Definitions: Computer, Computer Network, Computer Resource, Computer System, Asymmetric Crypto System, Virus

Concept of e-commerce and fintech law: Digital banking, electronic contracts and its types, Concept of blockchain and Cryptocurrency

### UNIT-II

Digital Signature and Electronic Signature (Section 3-3A)

Electronic Governance (Section 4-10A)

Attribution, Acknowledgement and dispatch of Electronic records (Section 11-13)

Regulation of Certifying Authorities (Section 17-34)

Electronic Signature Certificates (Section 35-39)

### UNIT-III

Duties of Subscribers (Section 40-42) Penalties, Compensation and Adjudication (Section 43-47) Cyber Appellate Tribunal (Section 48-64) Offences (Section 65-77) Intermediaries not to be liable in certain cases (Section 2(w), and 79)

#### **UNIT-IV**

Investigation and procedure of Search and Seizure (78&80) Legal recognition of Electronic Evidence Grey Area of Information Technology Act Copyright Issues in Cyber Space Trademarks and Domain Names Issues in Cyber Space

#### **Suggested Readings:**

Bare Act of Information Technology Act, 2000
Rodney Ryder, Guide to Cyber Laws, Wadhwa Nagpur, 3nd Edition, 2007
Vakul Sharma, Information Technology - Law and Practice (Law and Emerging Technology, Cyber Law & E-Commerce), Universal Law Publishers, 6nd edition, 2018
Vakul Sharma, Information Technology Law and Practice- Cyber Laws and Laws Relating to E-Commerce, Universal Law Publication, 5th Edition 2016
Dr Farooq Ahemed, Cyber Law in India, New Era Law Publishers, 3rd edition, 2015 (reprint) Prag Diwan and Shimmi Kapoor, Cyber and E-Commerce Law, Bharat Publishers, 2nd Edition, 2000
V.K. Unni, Trademarks and Emerging Concepts of Cyber Property Rights, Eastern Law House, 2005

D.P. Mittal, Law of Information Technology (Cyber Law), Taxmann, 2000

Dr Amita Verma, Cyber Crimes and Law, Central Law Publishers, Allahabad, 2009

Dr Amita Verma, Cyber Crimes in India, Central Law Publishers, Allahabad, 2012 Diane Rowland and Elizabeth, Information Technology Law, 3rd Edition, Oxon Cavendish Publishing, 2006

Vivek Sood, Cyber Law Simplified, Tata McGraw-Hill Education, 2017

Pavan Duggal, Text book on Cyberlaw, Saakshar Law Publications, 2nd Ed 2016

Pavan Duggal, Cyber Law - An exhaustive section wise Commentary on the Information Technology Act along with Rules, Regulations, Policies, Notifications etc. Saakshar Law Publications, 2nd Ed 2017

Nandan Kamath, Law relating to computers, internet, and e-commerce: a guide to cyber laws and the Information Technology Act, 2000,

Universal Law Pub. Co; 5th ed 2016