BACHELOR OF LAWS - LL.B. (THREE YEAR DEGREE COURSE) (CBCS - 2015 COURSE)

LL.B. Sem-IV: SUMMER: 2024 SUBJECT: CYBER LAW

Day: Saturday Date: 27/04/2024

S-12605-2024

Time: 10:00 AM-12:30 PM

Max. Marks: 60

N.B.

1) All questions are **COMPULSORY**.

2) All questions carry **EQUAL MARKS**.

Q.1 a) Examine how the National Cyber Security Policy, 2013 aims to protect the information infrastructure in cyberspace.

OR

- b) Write a detailed note bringing out the difference between Digital Signature and Electronic Signature and their legal recognition under the various provisions of the IT Act, 2000.
- Q.2 a) What are the liabilities of Internet Service Providers in Cyberspace under relevant provisions and in the light of recent case laws?

OR

- b) Discuss the role of the various regulating authorities under the Information Technology Amendment Act, 2008.
- Q.3 a) Explain in detail the concept of personal jurisdiction in Cyber space with special reference to the SMC Pneumatics (India) Pvt. Ltd V. Jogesh Kwatra.

OF

- b) Explain the concept of Domain Name Disputes and Cybersquatting and bring out the difference between Cybersquatting and Reverse Domain Name High jacking.
- Q.4 a) Write Short Notes on ANY TWO:
 - a) Status of computer software under the Patent Law
 - b) Position of UK in the International Cooperation in fighting cyber crimes
 - c) Origin of Internet

OR

- b) Write Short Notes on ANY TWO:
 - a) Identity theft and Online credit card frauds
 - b) Legal recognition of electronic records
 - c) Fundamental components of computers
- Q.5 a) ABC companies infrastructure in India came under cyber-attack through a ransom ware called 'cryptolocker', suspected to be originating from North Korea. What offence has been committed against the Indian Information Infrastructure and what relevant sections punish this offence?

OR

b) 'A' has been arrested for sending threatening messages to 'B'. In this scenario, can the messages be brought under the purview of Digital Evidence and what are the provisions for the admissibility of the text messages?
