## BACHELOR OF LAWS - LL.B. (THREE YEAR DEGREE COURSE) (CBCS-2021 COURSE) LL.B. Sem - IV : SUMMER : 2025 SUBJECT: BHARATIYA SAKSHYA ADHINIYAM 2023

SUBJECT: BHARATIYA SAKSHYA ADHINIYAM, 2023 Day: Thursday Time: 10:00 AM-12:30 PM Date: 15/05/2025 S-29856-2025 Max. Marks: 60 N.B. All questions are COMPULSORY. 1) All questions carry EQUAL marks. 2) Q.1 A) Write a detailed note on 'Oral' and 'Documentary' evidence with reference to (12)the provisions contained in the Bharatiya Sakshya Adhiniyam, 2023. OR Define the terms 'May Presume', 'Shall Presume' and 'Conclusive Proof' and (12)Q.1 B) discuss their relevant provisions as contained in the Bharatiya Sakshya Adhiniyam, 2023. Explain the term 'admission'? Elaborate upon the various provisions (12)concerning admissions as contained in the Bharatiya Sakshya Adhiniyam, 2023. OR A (12)Write a detailed note on the doctrine of 'Res Gestae'. Q.2 B) Discuss the relevancy of Judgment of Courts of Justice with reference to the (12)Q.3 A) provisions contained in the Bharatiya Sakshya Adhiniyam, 2023. Discuss the relevancy of Character in civil and criminal cases. Can character (12)Q.3 B) affect the amount of damages in a case? What is meant by Electronic Evidence? Discuss the various modes of (12)collecting Electronic Evidence and analyze the various provisions pertaining to Electronic Evidence under the Bharatiya Sakshya Adhiniyam, 2023. What are Leading Questions? When can they be asked? Explain the general (12)Q.4 B) principles relating to Examination in Chief, Cross and Re- Examination. Discuss in light of the Bharatiya Sakshya Adhiniyam, 2023.

to Electronic Evidence under the Bharatiya Sakshya Adhiniyam, 2023.

OR

Q.4 B) What are Leading Questions? When can they be asked? Explain the general principles relating to Examination in Chief, Cross and Re-Examination. Discuss in light of the Bharatiya Sakshya Adhiniyam, 2023.

Q.5 A) Write short notes on:

i) Polygraph.

ii) Forensic DNA Fingerprinting.

OR

Q.5 B) Write short notes on:

i) Dying Declaration.

ii) Public Documents and their proof.

(12)