SRI VENKATESWARA UNIVERSITY: TIRUPATI

Dept. of Law

BBA.LL.B. (Integrated) 5 YearsIV SEMESTER

HARVARDX: CS50'S Computer Science for Lawyers Edx online Course

(Effective from the batch of students those who are in fourth semester in the year 2024)

Syllabus

This course is a combination of technical instruction and discussions about applying the concepts in a legal setting. This course aim is to provide the students with clarity about the need for computer science for lawyers.

Expected Learning Outcomes

On completing this course, the students should be able to:

- 1) Understand fundamental concepts of computer science and law
- 2) Understand the role and nature of computer forensics in the Courts

The following are the topics to be covered under this course

Module-I Basics of Computer Science

Computational Thinking - Programming Languages - Algorithms & Data Structures - Cryptography - Cybersecurity - Internet Technologies & Cloud Computing - Web Development

Module II Computer Forensics

Database Design - Computer Forensics Evidence - Data Recovery - Evidence Collection and Data Seizure - Duplication and Preservation of Digital Evidence - Computer Image Verification and Authentication

Module III Computer Forensic Analysis

Discovery of Electronic Evidence – Identification of Data - Reconstructing Past Events – Networks - Challenges at the Intersection of Law and Technology

Text Books

John R. Vacca, Computer Forensics Computer Crime Scene Investigation

(K. SITA MANIKYAM)

K. Site waledge

Chairperson, BoS in Law S.V. University, Tirupati

SRI VENKATESWARA UNIVERSITY: TIRUPATI

Dept. of Law

BBA.LL.B. (Integrated) 5 Years IV SEMESTER

HARVARDX: CS50'S Computer Science for Lawyers Edx online Course

(Effective from the batch of students those who are in fourth semester in the year 2024)

Model Question Paper

Time:	Max Marks = 40	
Answer All questions		
What is Cloud Computing? a) Cloud Computing means p b) Cloud Computing means s c) Cloud Computing is a tool d) None of the above	· ·	
Applications and services that	t run on a distributed network using virtualized resources is known as	
 a) Parallel computing b) Soft computing c) Distributed computing d) Cloud computing 		
Computer forensics also know a) Digital forensic science b) Computer crime c) Computer forensic science d) Computer forensics invest		
Section	deals with admissibility of electronic evidence under Indian Evidence	
What is Cyber Security? a) Cyber Security provides sec b) Cyber Security provides sec		

d) All of the above

6) The National Cyber Security Policy 2013 aims at:

a) facilitating the creation of a secure computing environment

c) Cyber Security protects a system from cyber attacks

- b) enabling adequate trust and confidence in electronic transactions and
- c) guiding stakeholders' actions for the protection of cyberspace.
- d) All of the above

1)

2)

3)

4)

5)

7) What is the purpose of hash value in computer forensics?

	a) To encrypt digital evidenceb) To verify integrity of digital evidencec) To recover deleted files
	d) To analyze network traffic
8)	Computer forensics also be used in civil proceedings. a) Yes b) No c) May be yes or no d) Can not say
9)	How many c's in computer forensics? a) 1 b) 2 c) 3 d) 4
10)	Volatile data resides in ? a) registries b) cache c) RAM d) All of the above Fill in the blanks
1.	CCFP stands for
	A is a function that can map data of an arbitrary size onto data of a fixed size
3.	In case, the Supreme Court of India held that the police officers shall seize electronic evidence in accordance with CBI Manual Rules till the new rules are framed.
4.	is the first step in the computer forensic analysis.
5.	is the process of making a bit-by-bit copy of a digital device.
6.	is a critical step in ensuring the admissibility of electronic evidence in court.
7.	is a common challenge in digital evidence acquisition.
8.	In computer forensics, E-Discovery refer to
9.	The primary purpose of forensic documentation is to
10.	is an example of volatile data.
	K. Sita weerly

(K. SITA MANIKYAM) Chairperson, BoS in Law S.V. University, Tirupati