



Department of Information Technology
Academic Year 2024 - 2025 (Odd Semester)

Degree, Semester & Branch: V Semester B.Tech. IT

Course Code & Title: CCS343 & Digital and Mobile Forensics

Name of the Faculty member (s): Dr.K. Palraj, ASP/IT

Innovative Practice Description

- **Unit / Topic:** Unit I / Digital Evidence
- **Course Outcome:** CO1
- **Topic Learning Outcome:** TLO02, 1a
- **Activity Chosen:** Mind map
- **Justification:**

In unit I, Digital Evidence is an important topic asked in many times in the university questions. A mind map is hierarchical and shows relationships among pieces of the whole. It is often created around a single concept, drawn as an image in the center of a blank page, to which associated representations of ideas such as images, words and parts of words are added. So the Students can easily understand topic also able visually the concepts and organize information

- **Time Allotted for the Activity:** 15 Minutes
- **Details of the Implementation:**
 - I explained Digital Evidence.
 - The time allotted for the topic is 15 Minutes.
 - The students were asked to study the concepts of Digital Evidence.
 - Next day asked the students to recall the concept and ask them to draw a mind map.
 - The students completed the activity, the sample of activity as shown in Figure 1,2,3 and 4.

• CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO4	PO5	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	3	1	2	2	1	2	1	1	2

(1 – Low 2 – Moderate 3 – High)

• PO / PSO mapped:

Innovative practice	PO1	PO2	PO3	PO4	PO5	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	3	2	1	1	3	1	2	2	1	2	1	1	2
Justification for correlation	The students could be able to use and apply basic mathematics knowledge and fundamental programming knowledge various digital forensics process	The students could be able to identify basic engineering problem with various digital forensics process	The students could be able to design the various design strategies for engineering problems	The students could be able to interpret the application of digital forensics	The students could be able to use various frameworks for implementing process of digital forensics	The students will complete the assessments in an ethical way	The students will work as a team and as an individual and demonstrate communication, problem-solving skills	The students will work as a team and as an individual and demonstrate communication, problem-solving skills	The students will be able to identify the task required to collect the digital evidences	The student will identify the technological advances made in the past and update the concepts in digital forensics	The students could be able to apply the computing skills for digital forensics.	The students could be able to provide IT solutions to the process of digital forensics	The students could be able to develop software application for the digital forensics.

- Images / Screenshot of the practice:

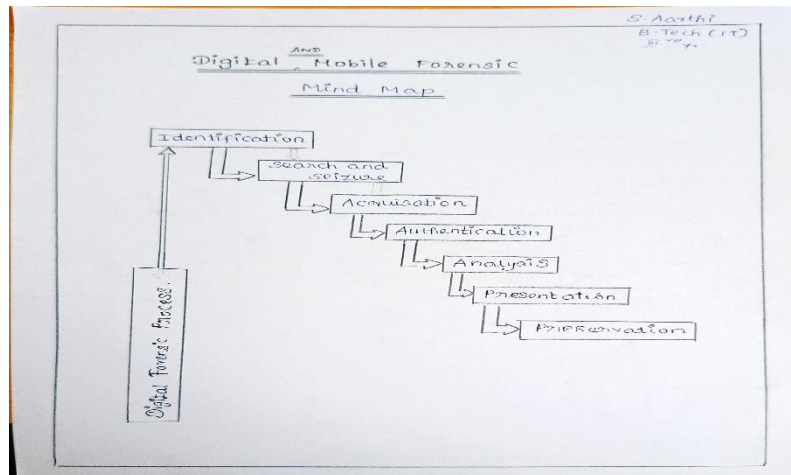


Figure 1: Mindmap Digital Evidence of Arthi S

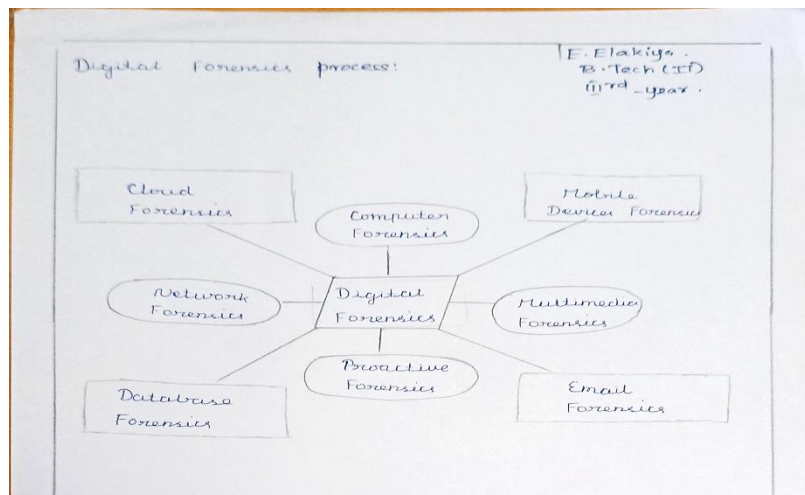


Figure 2: Mind map Digital Evidence of Elakiya E

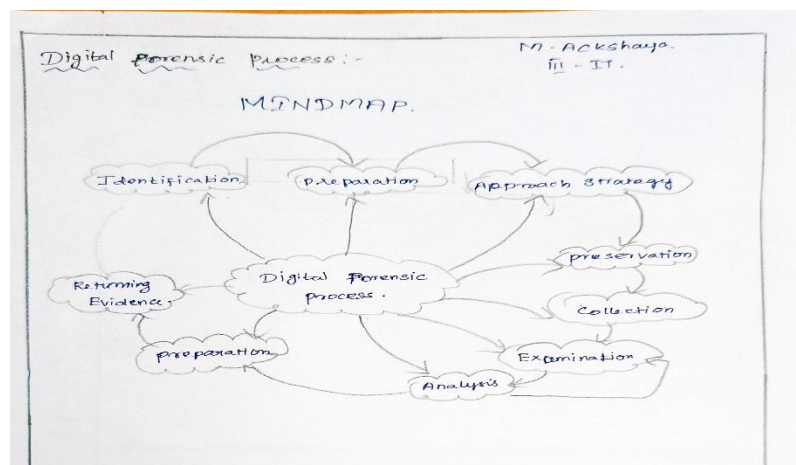


Figure 3: Mind map Digital Evidence of Ackshaya M

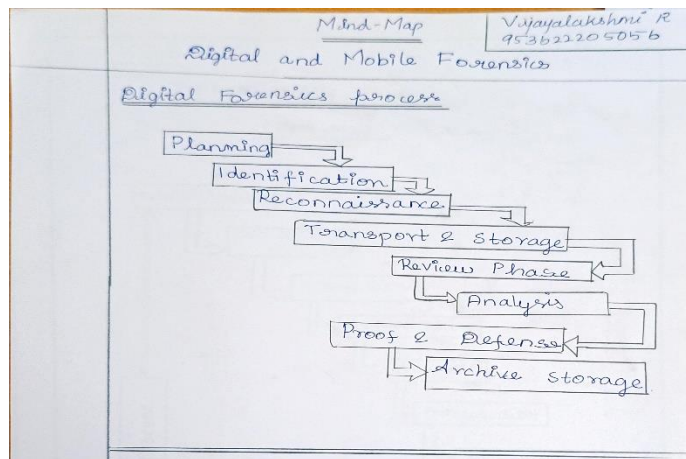


Figure 4: Mind map Digital Evidence of Vijayalakshmi R

• **Reflective Critique:**

❖ **Feedback of practice from students and other stakeholders:**

- Students reported that they could recall and retain the ideas of digital evidence.
- The students reported that the activity helped them remember everything that was covered in the previous class and that it enhanced their ability to learn on their own.
- It teaches to the students about the digital evidence.

❖ **Benefit of the practice:**

- It enhances students' problem-solving abilities and helps them remember and digital evidence.
- The students can place their own views in the mind map

❖ **Challenges faced in implementation:**

- Some students found it challenging to formulate mind map and several of the questions were hard to understand which elimination we have to use first.
- I thought there was a lack of clarity on the slow learners. I gave each student a distinct explanation, and after that, they understood perfectly.

References:

- ❖ <https://www.ritrjpm.ac.in/images/B.Tech-IT/2023-2024/IP/4.Mindmap%20Unit%204.pdf>
- ❖ https://www.ritrjpm.ac.in/images/B.Tech-IT/2023-2024/IP/CS3391_UNIT%202_%20MM_SS.pdf
- ❖ <https://equiip.eu/activity/activity-5-mind-mapping/>

Signature of Faculty Member

HOD