



Department of Information Technology

Academic Year 2024 - 2025 (Even Semester)

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

Course Code & Title: CS3251 & Programming in C

Name of the Faculty member (s): Mrs. G.Sivasathiya, AP/IT

Innovative Practice Description

• **Unit / Topic:** Unit IV / Structures and Array of structures

• **Course Outcome:** CO4

• **Topic Learning Outcome:** TLO9

• **Activity Chosen:** One Minute Paper

• **Justification:**

The One Minute Paper is a quick classroom activity where students are given one minute to jot down anonymous responses to specific questions about the lesson, promoting reflection and providing instructors with valuable insights into student understanding. It's a formative assessment tool used to gauge student comprehension, identify areas needing further explanation, and inform future instruction.

• **Time Allotted for the Activity:** 01 Minute

• **Details of the Implementation:**

- The time allotted for the topic is 01 Minute.
- After completing the topics Structures and Array of structures in C this activity was conducted for all the students present in the class.
- The students were given the topic "Write a program using structure in C for getting a single student detail and for more than 5 students detail."
- Soon after the topic is given, students started writing the code in their classwork notebook.
- Most of the students completed the program within a minute time and also written output for the same.
- Students written the program clearly and concisely.
- The students completed the activity and the sample of activity is shown in Figure 1 and 2, from a sample from boy's end and another sample from girl's end.

• **CO – PO / PSO mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO8	PO9	PO10	PO12	PSO1	PSO2	PSO3
CO4	3	2	1	1	1	1	1	1	1	3	1	1

(1 – Low

2 – Moderate

3 – High)

• **PO/PSO Mapped:**

Innovative Practice	PO1	PO2	PO3	PO4	PO5	PO8	PO9	PO10	PO12	PSO1	PSO2	PSO3
	3	2	1	1	1	1	1	1	1	3	1	1
Justification for Correlation	Students will be able to apply the Structure and Union fundamentals to provide the solution of complex engineering problems .	Students will be able to identify, analyze the problems and apply the knowledge of structures and unions to solve complex problems	Students will be able to provide solutions to engineering problems using the knowledge of Structure.	Students will be able to investigate the problem of memory management and provide solution using structure, dynamic memory allocation.	Students will be able to use DEV C++ software / Linux to provide solution of the various real time problems	The students will adhere to the ethics.	Students will be able to solve the various problems by using structures individually	Students could be able to explode their knowledge of solving the problems using structures by giving presentation and through discussion forum	Students will be able to continuously improve their knowledge in C concepts by implementing in emerging technologies.	The students will be able to use the Structure and Union for solving the problems in data science and algorithms.	The students will use the knowledge of structure and union in Embedde d system, IOT and Mobile Application Developm ent.	The students will demonstrate the knowledge of Structure and union in open-source environm ent.

- Images / Screenshot of the practice:

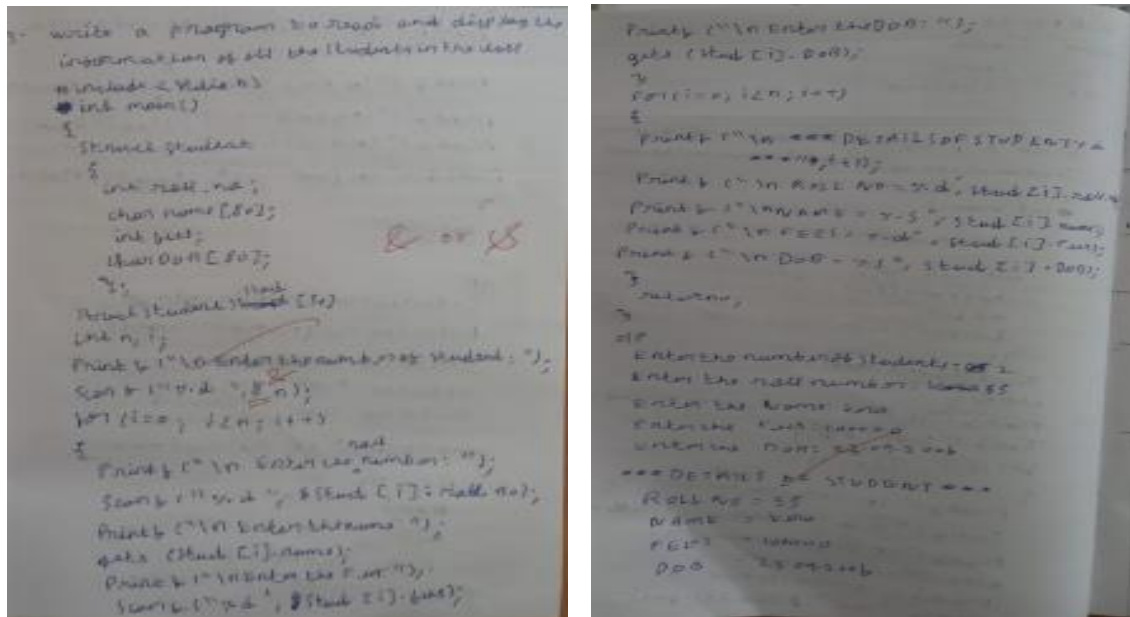


Figure 1. a One Minute paper of D. Arudayar Arun

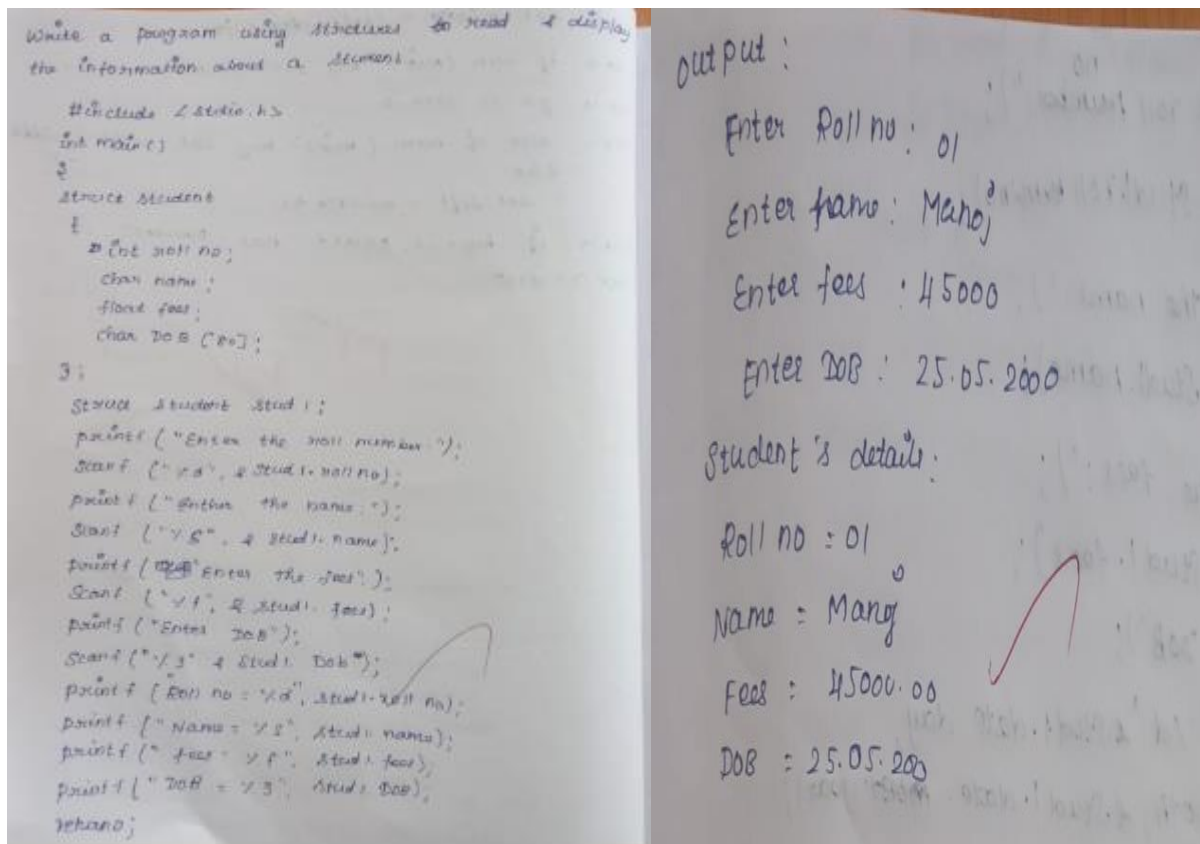


Figure 1. b One Minute paper of D. Iptika

Reflective Critique:

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

- Some of the students written the whole program starting from the header file to return statement at the end.
- Some of them written only the structure skeleton and simple print statements, but explained the program correctly.

❖ *Benefit of the practice:*

- Students were actively participated in this activity.
- It encourages the students to reflect on their learning process and identify areas where they may need further clarification or support.
- Also, it boosts the active learning by prompting students to reflect on their learning, identify key concepts, and address remaining questions

❖ *Challenges faced in implementation:*

- Few students couldn't re-collect the topic within the given stipulated time (1 minute).
- Few of them were lagging in writing the array concept in structures.
- After the final discussion, they got some ideas to write their own coding faster than before.

References:

- <https://www.rochester.edu/college/teaching/teaching-guidance/one-minute-paper.html>
- <https://www.mariancollege.org/miitle/assets/downloads/mitle/resources/minutepaper.pdf>
- <https://www.saltise.ca/strategy/one-minute-paper/>
- <https://simplemind.eu/how-to-mind-map/basics/>

Signature of Faculty Member

HOD