

RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Academic Year: 2019 - 2020 (Odd Semester)

Degree, Semester & Branch: VII Semester B.E. Computer Science and Engineering.

Course Code & Title: CS6703 Grid and Cloud Computing

Name of the Faculty member: M.Gomathy Nayagam, Asst.Professor (SG)/CSE

Innovative practice: Mind Map

Type of Learning: Active Learning

Topic: Levels of Virtualization

Date : 22.08.2019

Learning Objectives:

Objective(s)	Statements
O1	Explore the Cloud Computing Concepts viz virtualization, VM middleware.
O2	Students will able to analyze, comprehend, recall and generate ideas about the various implementation levels of virtualization.
O3	To make the students to ethically submit their own idea as a pictorial representation which will help them to tackle the theory about an implementation of virtualization

Justification for the Topic:

The topic, “Implementation levels of virtualization” is more theoretical. Some of the students felt about the problem oriented subject were easier than theoretical subject. Hence this activity will help the students to know how to grasp the theoretical concepts into picture which will help them to easy remembrance for their examination.

Use of Mind Maps:

- It helps the students to represent their ideas and concepts.
- It motivates the students to analyse, comprehend, synthesize, recall and generate ideas about the topic
- It helps the students in structuring the information.

Procedure of Mind Map:

- Mind map is a very different, but complementary technique which concerned with the organization of ideas and relationship between concepts.
- The term concept is any word or phrase that has technical meaning which is relevant to the topics.
- The concepts are linked with arrows and word explains the link.
- The direction of the arrow indicates the way in which the sentence should read.

Activity:

- Teacher explained the particular concepts/topic in classroom within 30 minutes
- Based on the discussion and after clarifying the doubts raised by the students, the teacher asked the students to draw a mind map related to the topic which ever discussed earlier within 10 minutes.
- Each student drawn a mind map based on their understanding level of the particular topic (Implementation levels of Virtualization).
- Teacher chosen 2 students randomly from each row and asked them to explain whatever they drawn in their paper within another 10 minutes.
- Other students in the class listened the discussion
- This helped the students to recall the topic discussed on the particular day, generate the new idea about the topic and they easily answered the questions from this topic during the exam by their own way.

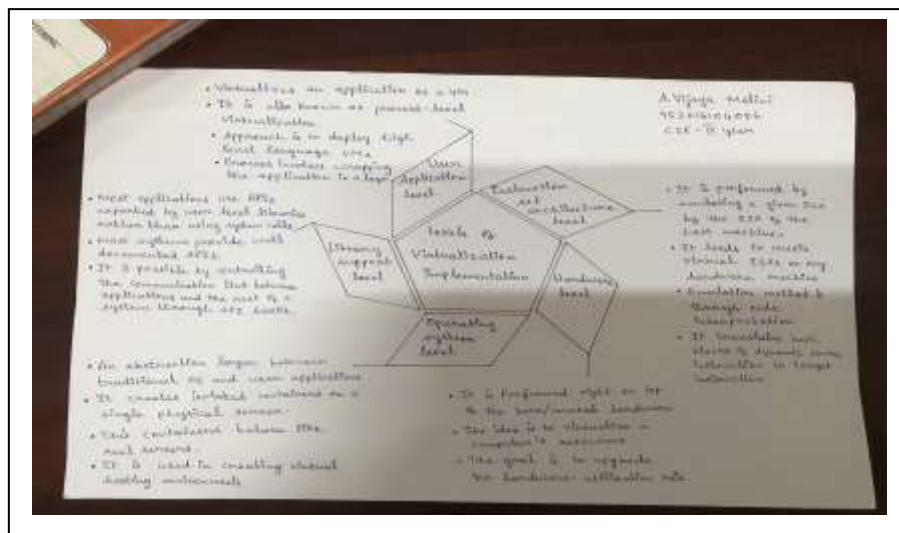


Fig 1: Sample Mind Map by Ms.A.Vijaya Malini, IV CSE

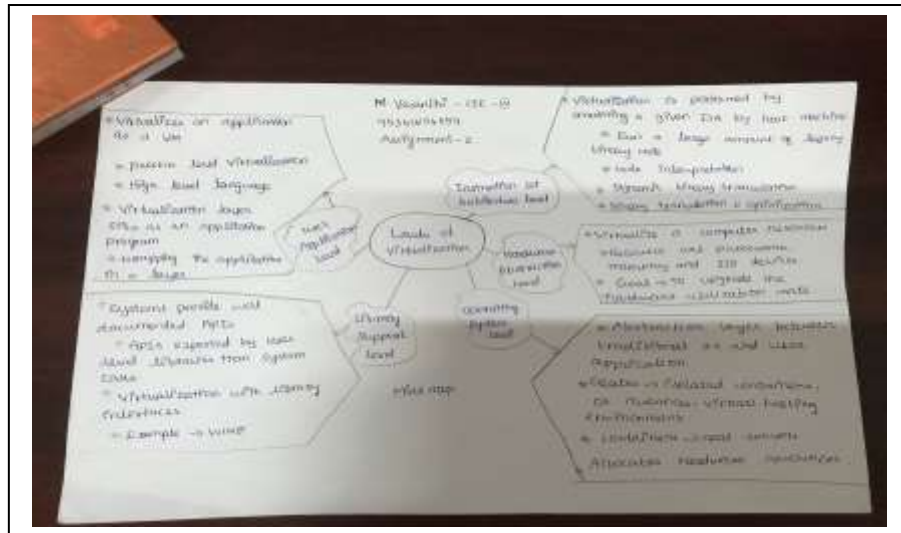


Fig 2: Sample Mind Map by Ms.M.Vasanthi, IV CSE

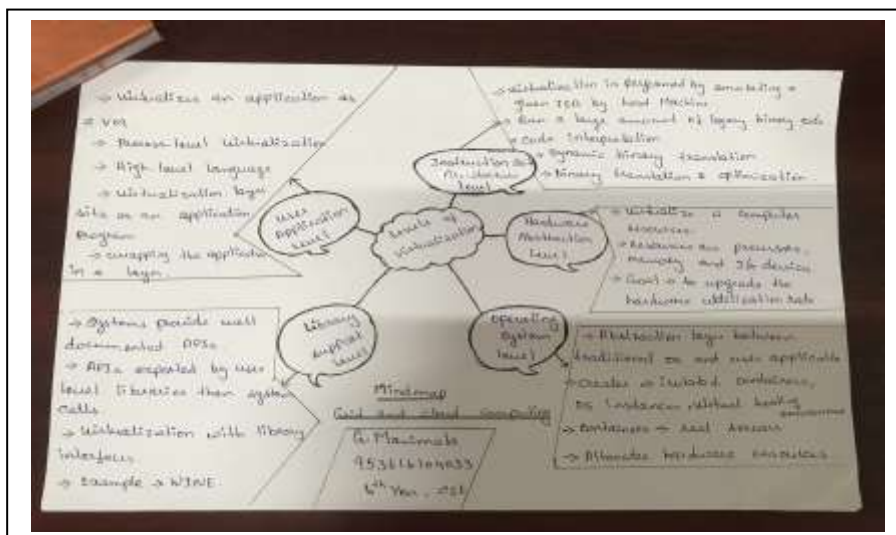


Fig 3: Sample Mind Map by Ms.G.Manimala, IV CSE

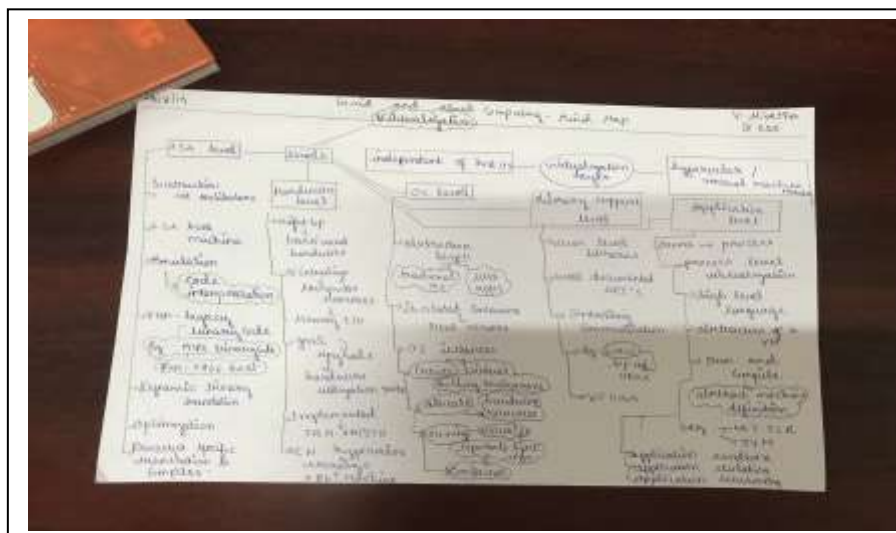


Fig 4: Sample Mind Map by Ms.V.Nivetha, IV CSE

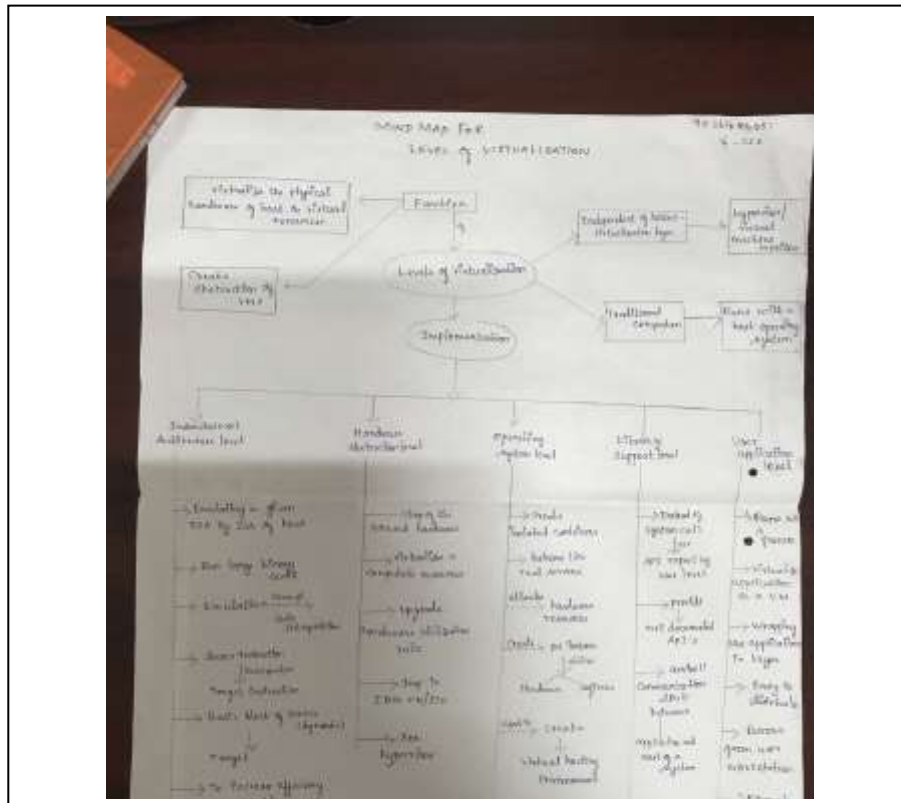


Fig 5: Sample Mind Map by Ms.K.Srinithisivasankari

Outcome:

The students can able to explore the importance of virtualization and its levels and the various middleware used for virtualization through this activity.

Objective and PO Mapping

Objective(s)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
O1	3	3										
O2	3	3	1	1	1			2	2			2
O3	3	3	1	1	1			1	2	2		2

Reflective Critique

Pre-implementation Reflection

Challenges:

- Lack of knowledge in mind map activity.

Steps taken for address the challenges

- Course instructor explained step by procedure to draw a mind map.
- Course Instructor mentored the students to use mind map while preparing for the examination instead of reading the entire content.

Post implementation reflection.

- Once they completed their mind map drawing, they enjoyed lot and they were confident about the topic in which they practiced in mind map.
- They knew all the key points viz virtualization levels, scope of middleware, VMM design requirements and VMM hypervisor.

References

1. Mrs.M.Swarnasudha,"Transmission Media" in course "CS8591 Computer Networks" dated:09.07.2019.[<https://www.ritrjpm.ac.in/images/computer-science/computer%20Network-MSS.pdf>]
2. <https://coggle.it/>

Faculty in-charge

HOD/CSE