

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering
Academic Year: 2019- 2020 (Even Semester)

Innovative Practices Description

Degree, Semester& Branch	: II Semester B.E. EEE
Course Code & Title	: EE8251 Circuit Theory
Name of the Faculty member	: Dr.S.Kannan
Name of the Topic	: Mesh and Nodal Analysis
Name of the Innovative Practice	: Visible quiz
Date & Time	: 21.01.2020 & 20 Minutes

Description:

Visible Quiz:

A **visible quiz** is a form of game or mind sport, in which the players (as individuals or in teams) attempt to answer questions correctly. It is a game to test the knowledge about a certain subject. In some countries, a quiz is also a brief assessment used in education and similar fields to measure growth in knowledge, abilities, and/or skills.

Learning Outcomes:

1. The students will be able to differentiate the Mesh and Nodal Analysis.
2. The students can be acquired better knowledge about the Mesh and Nodal Analysis.

Use of appropriate method:

Justification for choosing the Visible Quiz Activity:

Visible Quiz activity gives the clear ideas of the particular topic. It differentiates the Mesh and Nodal analysis clearly which will be helpful for understanding the concepts to the students.

Effective presentation:

I have planned the activity for 20 minutes but students hesitate to do this activity. So, I motivate the students to do for the particular topic and also the benefits of Visible during examination. I encouraged the students which it takes another 5 minutes for completing the activity.

Reflective Critique:

Challenges:

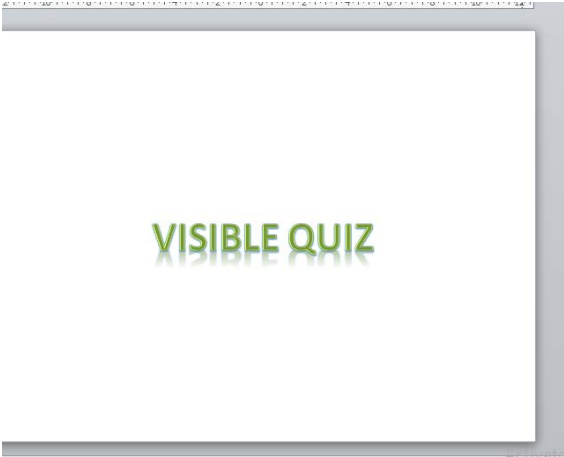
The students confused about the Mesh and Nodal analysis which was explained in the class room. After that, I have chosen Visible Quiz as an Innovative practice method for better understanding about methods.

Benefits:

The Students eagerly participated in that activity and then they acquired the concept of Mesh and Node. Due to this activity, the students were able to recall the topic and remember the important terms easily for their examination.

Innovative Teaching Method Execution

Mesh and Nodal Analysis- Visible Quiz




Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	-	1	-	2	3	2	-	2

CO1: The students will be able to analyze the circuits using Ohm's Law, Kirchhoff's laws, Mesh current and Node-Voltage method.

References:

1. William H. Hayt, Jr. Jack E. Kemmerly and Steven M. Durbin, -Engineering Circuit AnalysisI, McGraw Hill Science Engineering, Eighth Edition, 11th Reprint 2016.
2. https://www.ideaedu.org/Portals/0/Uploads/Documents/IDEA%20Papers/IDEA%20Papers/PaperIDEA_53.pdf

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Innovative Practices Description

Degree, Semester& Branch : II Semester B.E. EEE
Course Code & Title : EE8251 Circuit Theory
Name of the Faculty member : Dr. S. Kannan
Name of the Topic : Star Delta Conversion
Name of the Innovative Practice : Mind Map

Date: 27.01.2020

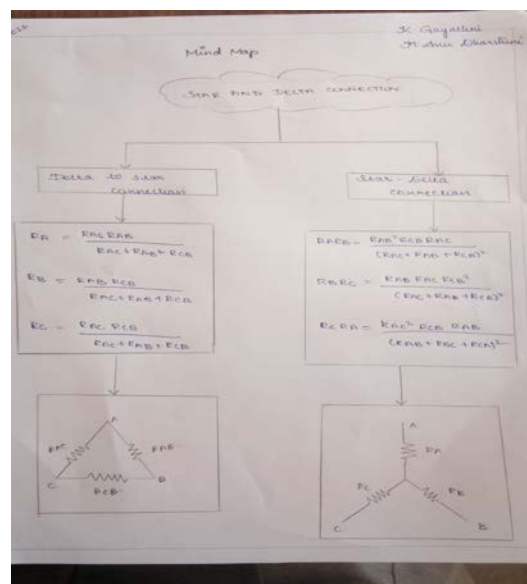
Mind Map:

A mind map is an easy way to brainstorm thoughts organically without worrying about order and structure. It allows the student to visually structure the ideas which is used to help with analysis and recall.

A mind map is a diagram for representing tasks, words, concepts, or items linked to and arranged around a subject using a non-linear graphical layout that allows the student to build an intuitive framework around a central concept.

Innovative Teaching Method Execution

Star Delta Conversion- Mind Map



Learning Outcomes:

1. The students can be able to remember the formulae used for conversion easily.
2. The students can be able to differentiate the star-delta and delta-conversion.

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO2	2	2	1	1	1				2			2

CO2: The students will be able to analyze the circuits using Network theorems

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Degree, Semester& Branch : II Semester B.E. EEE
Course Code & Title : EE8251 Circuit Theory
Name of the Faculty member : Dr.S.Kannan
Name of the Topic : Network Theorems
Name of the Innovative Practice : Audio & Video Tools (MIT open courseware)

Date: 10.02.2020

Audio & Video Tools

Audio visual (AV) is electronic media possessing both a sound and a visual component, such as slide-tape presentations, films, television programs, corporate conferencing, church services and live theatre productions.

MIT Open Course Ware (MIT OCW) is an initiative of the Massachusetts Institute of Technology (MIT) to publish all of the educational materials from its undergraduate- and graduate-level courses online, freely and openly available to anyone, anywhere.

Innovative Teaching Method Execution

Network Theorems- Audio & Video Tools (MIT open courseware)



Learning Outcomes:

1. The students can be able to remember the network theorems easily.
2. The students can be acquired better knowledge about different network theorems

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO2	2	2	1	1	1	-	-	-	2	-	-	2

CO2: The students will be able to apply the Network Theorems to the analysis of AC and DC circuits.

