JSPM's

Rajarshi Shahu College of Engineering, Pune Department of Electronics & Telecommunication Engineering

INNOVATIONS IN TEACHING AND LEARNING

Subject: Electrical Network and Machines Class: S.Y. BTech E&TC

NAME OF THE ACTIVITY: Verification of Network Theorems Activity

- Concept: Students perform verification of fundamental electrical network theorems through
 experimental and simulation-based approaches. The theorems include Superposition Theorem,
 Thevenin's Theorem, Norton's Theorem, and Maximum Power Transfer Theorem. The
 activity aims to strengthen conceptual understanding of linear network analysis and provide
 hands-on experience in circuit behavior verification.
- II. Objectives (Goal):

To apply theoretical network theorems to practical circuits.

To bridge the gap between circuit theory and real-world applications.

To encourage teamwork and experimental verification skills.

- III. Appropriateness (Relevance of Selected Method): By verifying theorems experimentally, students can visualize circuit responses and validate theoretical predictions, reinforcing their learning through active experimentation.
- IV. Effective Presentation (Implementation Details):
 - Students were divided into small groups.
 - Each group was assigned one of the theorems: Superposition, Thevenin, Norton, or Maximum Power Transfer.
 - c. The groups constructed the circuit on a breadboard.
 - d. They measured the voltage and current at specific nodes, compared experimental results with theoretical calculations, and recorded observations.
 - e. Each group presented their findings and discussed errors and practical challenges encountered during verification.

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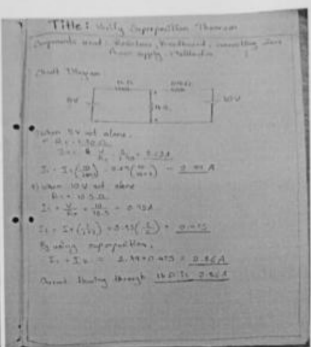
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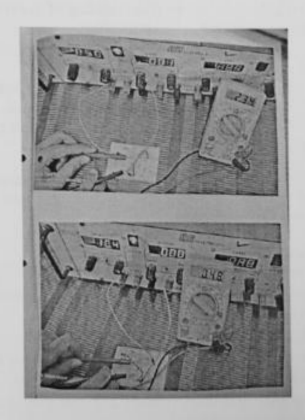


Fig. Superposition Theorem Verified by Students

V. Results (Impact):

- Improved conceptual clarity of network theorems.
- Developed hands-on circuit building and testing skills.
- Increased student engagement and teamwork.
- Strengthened ability to correlate theoretical and practical results

VI. Reproducibility and Reusability by Other Scholars for Further Development

Sr.No	Innovation Used by	Details of User	Purpose of Reproducibility and Reusability Activity can be repeated with variations in circuit configurations or theorem combinations to enhance conceptual depth.	
1	Faculty of Electrical and E&TC Department	S.Y. B.Tech Students		

VII. PEER REVIEW AND CRITIQUE

Category: Internal/External/Interdepartmental Score: (1:Least 2: Moderate 3:Highly)

Question 1.1s this Innovative Teaching and Learning Methodology useful during content delivery?

Question 2. Did this innovation increase student motivation or participation?

Question 3. Will it show improvement in student learning?

Question 4.Suggestions for improvement in future iterations.

	The same of the sa	Organiza tion	Q.1	Q.2	Q.3	Q. 4 Suggestion/Critique
External	Ramnika	PYP	3	2	3	Repeat the activity for

Course Co-ordinator Mrs. P.S.Patil

Module Co-ordinator Dr. B.D.Jadhav

HEAD OF CHEARTMENT

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