

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2020- 2021 (Odd Semester)

INNOVATIVE TEACHING METHOD

Degree, Semester& Branch: III Semester B.E. ECE B

Course Code & Title: EC8392 Digital Electronics

Name of the Faculty member: Mrs.S.Jeeva

Activity: Word Cloud

Topic: Combinational Circuits

Reference: <https://www.sanfoundry.com/digital-circuits-questions-answers-half-full-subtractor/>

Teaching Mode : Online (Google Meet)

Justification:

Pollseverywhere is a user friendly presentation software. It consists of various activities like Multiple Choice question, Word Cloud, Q& A Session, Clickable Image, Survey questions, Open Ended Questions, Competition

Time Allotted for the Activity: 10 Minutes

Details of the Implementation:

- At first Created pollseverywhere account, Initially, 5 questions covering the important topic in the unit was taken and prepared in a power slide presentation.
- The presentation URL was posted in the chat box during the session.
- By clicking Presentation now button the students are able to type their answers.
- End of the session I'm showed the students responses and discussed the correct answers.

- Once the question is displayed one by one. The students are asked to type the correct answers.

Assessment of Effectiveness/Success of the Activity:

- ✓ The assessment of effectiveness of the activity was measured by the performance in the internal Assessment Test - II
- ✓ After completing the activity, the correct answer was discussed

Reflective Critique:

Benefits of conducting this activity:

- This activity helped to quickly recap the important fundamental concepts related to combinational Circuits.

Challenges:

- This activity was planned for 10 minutes but it took 15 minutes for completing the discussion.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO2	3	1	1	-	-	-	-	2	-	3	-	2

CO1: The Students will be able to design and implement various combinational digital circuits using logic gates.

References:

1. S.Salivahanan and S.Arivazhagan,'Digital Circuits and Design' Fourth Edition, Vikas Publishing House Pvt. Ltd, 2012.
2. Kharate G. K., "Digital Electronics", Oxford University Press, 2010.
3. M. Morris Mano, "Digital Design", 5th Edition, Prentice Hall of India Pvt. Ltd., Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2014.