

B.N.M. Institute of Technology,

Department of Electronics and Communication Engineering.

Innovative teaching method

Title of Innovative method/activity: **Quiz - Who am I?**

Name of the faculty: Lakshmi Bhaskar

Designation: Asst. Prof.

Goals/objectives of method:

This activity orients such that the students are assisted to remember and recall the complex block diagrams in the course during their examinations. Also inculcate the interest and involvement of students completely during the lecture sessions.

Description of method:

The courses like electronic Instrumentation is more theoretical and more block diagrams are included for representation of the system, thus activity includes a set of questions related to the diagrams in each chapter. The questions can be the any circuitry or block diagram in the module displayed using PPT. With the help of those clues students are suppose to recognize the circuit/block diagram and write the title of it in the sheet provided.

This activity is conducted before their internal or soon after completion of that particular module so as to ensure that important concepts related to the course are understood by the students. A feedback form is provided to them for the purpose of evaluating.

Benefits of method:

The circuits and block diagram can be remembered and recapitulated whenever required.

It also makes the session interesting, brings in fun during learning, which enhances the understanding capability.

It helps to involve themselves actively during the sessions.

For review and critique contact:

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Who am I

(Identify the circuit and name it)

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