

B.N.M. Institute of Technology

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Innovative Teaching Methods

Title of Innovation method/activity:	Forage
Faculty / Inventor:	Dr. Jyoti R Munavalli, Associate Professor
Course Name:	Computer Communication Networks (VI Sem, ECE)
Goals / objective of method:	To kindle research interest and self-learning.
Topic covered through activity:	Physical layer specifications - IEEE 802.11__

Description of method:

Activity-based learning helps students to understand, learn and remember the concept easily. This activity “Forage” means exploration or quest. The students are given the protocol specification on which they have to research. A group of four students is made and each of them will distribute the sub topics depending on the specification. Each student would google to collect information, understand it and then extract and summarize the information. Together, they would present either using blackboard or powerpoint presentation.

Innovative Methods like this are used to make topics more interesting.

Benefits of method:

This activity allows them to search and pick authentic information, work in teams, coordination and presentation skills.

For review and critique contact: e-mail address of faculty and HOD

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Note: Sample is attached

Year: 2018-19

Semester: VI ECE ‘A’

Course Name: Computer Communication Networks (15EC64)