



KBPCOES	INNOVATIVE ACTIVITY	DOC NO.: KBPCOES/ACD/F/05-00-08
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Program / Department: Electronics & Telecommunication Engineering	Class: SY	Semester: III	Div: A
Course: Electronic Devices and Circuits	Course Code: 25AF1372PC302	Course Coordinator: Dr. Sunita V. Mane	

Innovative Pedagogical Activities

Mind map:

A mind map is a brainstorming technique used to visually organize information into a hierarchy. They feature one main idea as the central point of the diagram, with subtopics branching out and connecting to supporting ideas.

Mind map diagrams follow a hierarchical structure where the most important ideas are the closest to the center, and each additional tier rolls up to the one before it. This structure helps you see a broad overview of the concept, understand its complexities and connections, and make decisions effectively.

What makes mind maps so powerful is not just the diagrams themselves, but also the process that goes into creating them. The inside-out structure makes it easy to get all your thoughts and ideas down in one place and draw connections between them. They encourage lateral thinking, pushing you to explore and investigate a topic from every angle.

A good Mind Map shows the "shape" of the subject, the relative importance of individual points, and the ways in which facts relate to one another. Mind map activity is assigned to students for the topic Amplifiers.



