

**MAHAJUBILEE  
TRAINING COLLEGE**  
**MULLOORKARA - THRISSUR (DT) 680 583.**



Topic : MIND MAP

Name : ANNA - VIJO

Optional Subject : PHYSICAL SCIENCE

Semester : FIRST SEMESTER

Reg. No. : MTAUT.PN002

Certified that this is the bonafide record of..... ANNA - VIJO

Reg. No. .... MTAUT.PN002 ..... for the year 2020 - 2022

Faculty Member

Date... 16/03/2021

ASSISTANT PROFESSOR IN PHYSICAL SCIENCE  
MAHAJUBILEE TRAINING COLLEGE  
MULLOORKARA - THRISSUR



*Evaluation*  
Principal

Date... 16/03/2021

Rev. Dr. Chedie Chiramel  
PRINCIPAL  
MAHAJUBILEE TRAINING COLLEGE  
MULLOORKARA - THRISSUR

# CONTENT

Sl.No	Headings	Page Number
1.	Introduction	1
2.	Theory and uses	2
	• Benefits	3
	• Uses	4
3.	Preparation of Mindmap	5
4.	Conclusion	13
5.	References	14

## 1. INTRODUCTION

Mind Mapping (Tony Buzan, 1968), which is also called "clustering ideas," is a way of collecting ideas around a particular topic and defining connections. This can be defined as a "non-linear brainstorming process akin to free association". Mind Mapping is an effective means to take notes and brainstorm essay topics. A mind map involves writing down a central theme and thinking of new and related ideas which radiate out from the centre. By focussing on key ideas written down in your own words and looking for connections between them you can map knowledge in a way that will help you to better understand and retain information.

## 2. THEORY AND USES

Mind mapping was developed as an effective method for generating ideas by association. In order to create a mind map, you usually start in the middle of the page with central theme/main idea from that point you work outward in all directions to create a growing diagram composed of keywords, phrases, concepts, facts and figures. It can be used for assignments and essay writing especially in the initial stages, where it is an ideal strategy to use for your 'thinking'. Mind mapping can be used for generating, visualising, organising, note taking, problem solving, decision making, revising and clarifying your university topic, so that you can get started with assessment tasks. Essentially a mind map is used to 'brain storm' a topic and is a great strategy for students.

## BENEFITS

To achieve higher education level of concentration and creativity, together with greater organisation and more concise communication, mind mapping might be an effective strategy for you to consider. The benefits of mind mapping are many and varied.

In summary they include:

Giving you an overview of a large subject/broad topic and allowing you to represent it in a more concise fashion.

Encouraging you to see the bigger picture and creative pathways.

Enabling you to plan/make choices about the selection of resource material you have for an assignment and where you are going to place it.

Providing you with a more attractive and enjoyable format for your eye/brain to look at muse and remember.