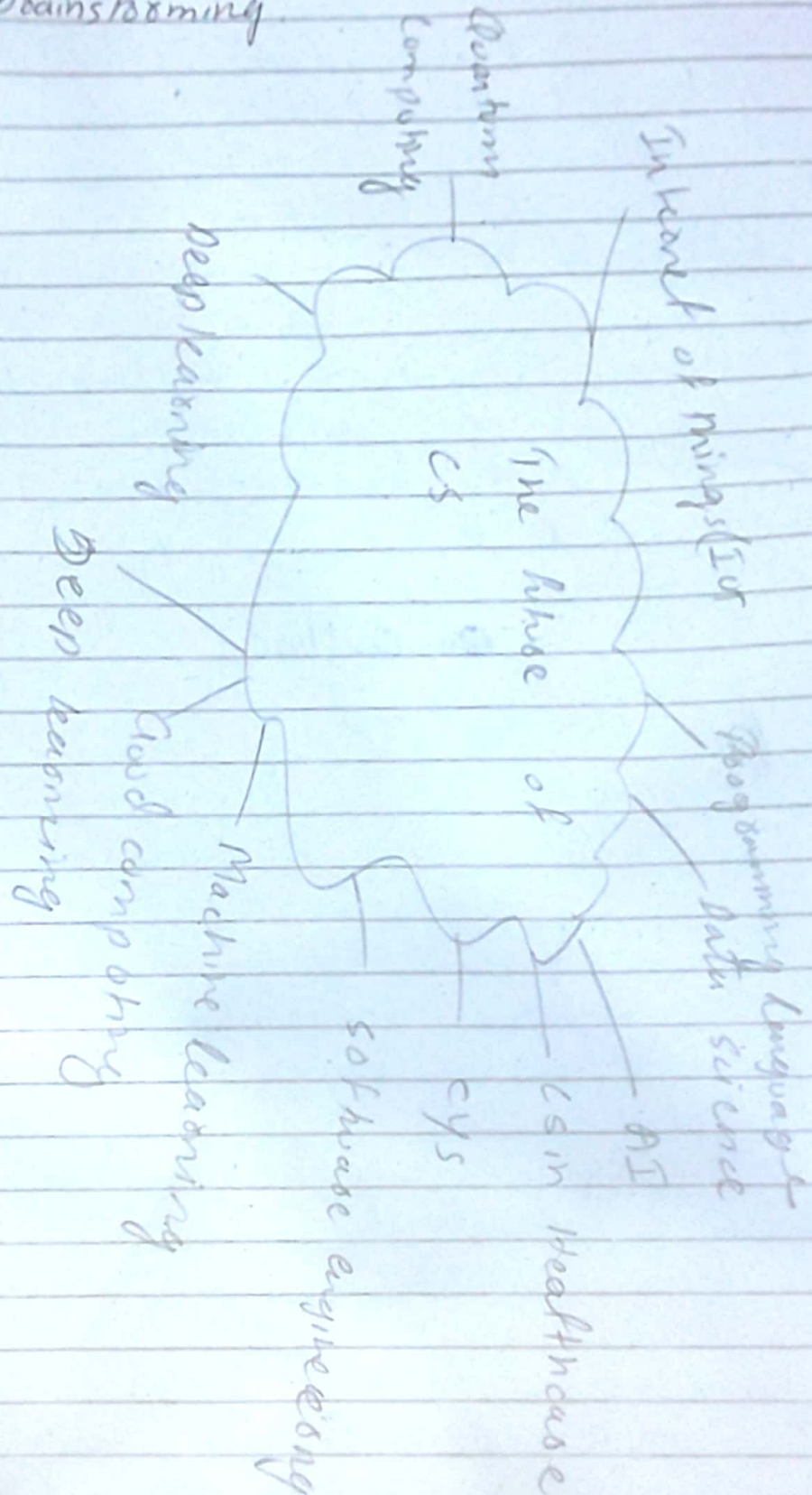


2315-0800 Mufeez
Topic: The future of CS

Brainstorming



Audience Analysis

Who are they — Students

How many — 50

Educational Background — Undergraduate.

Religious & cultural Background — Muslim, Pakistani.

Age group — 17 to 20

Knowledge about subject — Initial information

Background knowledge — Being students of CS, they know much about future of CS.

Audience expectations — Presentation should be ~~informal~~ informational and make us aware of the career paths that ~~we~~ don't know, are not much known to us.

Outline

TOPIC: The future of CS.

OBJECTIVE

- General: To create awareness/to motivate audience to take particular action.
- Specific: At the end, listeners will have information about more career paths that they can choose.

AUDIENCE: Students, Teachers.

CONTEXT: Educational

TIME: 15 minutes.

Introduction

CENTRAL IDEA: To make them aware that CS has many career paths and is a very broad and bright field.

MP = Main Points
S.P. = Supporting points

Date _____

MAIN BODY.

MP 1. Quantum Computing.

S.Ps.

1. Quantum bits
2. Speed of processing.
3. Job opportunities in future

MP 2. Edge computing.

S.Ps.

1. Faster response time.
2. Cost-effective solution.
3. Security & compliance.

MP 3. Biocomputing and synthetic Biology.

S.Ps

1. Combination of biology and computing.
2. cells as powerful computers.
3. overcoming traditional computing challenges.

CONCLUSION.

The future of computer science isn't ~~merely~~ merely about algorithms and code; it's about unlocking the secrets of ~~un~~ the universe and shaping a more intelligent and interconnected world.