**TOPIC:** Roadmap to Artificial Intelligence

**OBJECTIVE:** a. GENEREAL: To inform

b. SPECIFIC: to inform about guidelines to Artificial Intelligence

**AUDIENCE:** Classmates and Teacher

**CONTEXT:** Classroom

**TIME:** 8-10 minutes

**INTRODUCTION: CENTRAL IDEA:** Definition Of AI

**MAIN BODY:**

**SUB-TOPIC/MAJOR POINT 1:** How to become AI expert

**SUPPORTING POINT**: Skills and knowledge require starting from basic Mathematics such Linear algebra, statistics and calculus with preceding into programming like python, R and java

**SUB-TOPIC/MAJOR POINT 2:** Advance skills to learn

**SUPPORTING POINT:** Such as machine learning which consist of supervised, unsupervised and reinforcement learning and preceding into Deep learning concepts

**SUB-TOPIC/MAJOR POINT 3:** Frameworks

**SUPPORTING POINTS:** use of frameworks like tenserflow, keras and addition Python libraries such as NUMPY and PANDAS

**CONCLUSION:** After having this immense knowledge the use of Ai in the world, where they are most useful like industries, healthcare and defense system