INCURY & TECHNOLOCY: THE STUDENT WILL INTERPRET AND TRANSLATE DATA INTO A TABLE, CRAPH OR DIACRAM USING THE APPROPRIATE PROCEDURES AND TOOLS.

ΠΝΙΤ: ΙΝΟUIRY & TECHNOLOGY

UNIT: INQUIRY & TECHNOLOGY

- Design a simple experimental procedure with an identified control and appropriate variables.
- Identify the tools and procedures needed to test the design features of a prototype
- Evaluate a protocol to determine if the engineering design process was successfully applied.
- Interpret and translate data into a table, graph, or diagram.