GRAPH-ITI:

RULES:

- > Team should consist of 3 members.
- > A mathematical equation will be given
- > Contestants must interpret the graph for the equation.
- > The graph that resembles the perfect original answer will be given points.
- > Judge's decision will be final.

IDEA AUCTION:

RULES:

- > Team should consist of a maximum of 2 members.
- ➤ Each team will be given an initial amount of points.
- > Contestants can bid using their points for each idea.
- > Idea will contain Secret star values.
- > Team with the maximum star values will

SHERLOCK HOLMES:

RULES:

- > Team should consist 3 or 4 members.
- Teams answering the questions will be eligible to find the clues to find the key.
- > Based on the clues the team should find the key to open the component treasure.
- > First three teams to open the treasure box will win prizes.

AD SURFING:

RULES:

- > Team should consist of 5 members.
- Product will be given 5 minutes before enacting.

- > No vulgarity, no misleading enacting.
- > Judge's decision will be final.

Example: Resistor, Arduino, Raspberry pi

SHOCK AND LADDER:

RULES:

- > Team should consist of 4 members.
- Dice will be rolled and the contestant will have to answer the question present in the position of the participant.
- > For each wrong answer negative point will be given.
- ➤ The team that reaches 100th position first is the winner.