



YANTROPABASTU PRATIRUPAN

Short description:

1. YANTROPABASTU PRATIRUPAN (Hardware Modelling):-

This event is organized by ELECTRONICS HOBBY CLUB and this is for second and third-year students. The participants must complete the final hardware model with its proper functioning according to the problem statement.

2.SAMPRATYA PRASTUTI (Idea Presentation):-

This event is for first year students. This is the time when we need your creative, innovative and smart ideas. Each participant should present their ideas which will tackle the real-life problems in a unique way.

Introduction to the event:

1. YANTROPABASTU PRATIRUPAN (Hardware Modelling):-

Final hardware model will be the integration of various small circuits. The solution of problem statement can be found only by the sincerity and proper attention. The perfection in model designing is necessary for its proper functioning. It will require the basic knowledge to identify electronics components for modelling of proper circuit.

2. <u>SAMPRATYA PRASTUTI (Idea Presentation):</u>-

Ideation is a never-ending process. Everyone should think the significant idea that can be implemented in today's scenario to resolve their real-life problems. During idea presentation, concept behind your idea should be cleared. One should implement the idea in a very smart and innovative way.

Registration process:

For participating in this event, do register yourself by clicking on the link given below:

1. YANTROPABASTU PRATIRUPAN (Hardware Modelling):-

https://forms.gle/QeXWdx3QMxuJqdnT6

2.SAMPRATYA PRASTUTI (Idea Presentation):-

https://forms.gle/ADJHcU5n3YAsFgKt7

Problem statement:

1. YANTROPABASTU PRATIRUPAN (Hardware Modelling):-

The participants will be informed about the problem statement by the help of emails or other sources of information after they register for this event.

2. SAMPRATYA PRASTUTI (Idea Presentation):-

The participants need to come up with their own ideas which should be directly or indirectly related to electronics. The idea can be presented by the help of hardware model or any other forms (ppt's, charts, etc).

Event coordinators:

Priyanka Priyadarshinee:7978210037

Abhishek Kumar :9576719257