

# **APRATIM PRAGYA-PRATISPARDHA**

## **INNOVATIVE SCIENCE MODEL COMPETITION**

### **General Guideline**

- Students may submit individual working model or work with 2-3 partners. Partners must register together on one form. No student may submit more than one project.
- Students must set up their working science model, remain with it throughout their judging period, and remove it at the end of the day. The Committee and Institute cannot be responsible for anything that is left.
- Students must be prepared to answer judge's questions about the content and development of their working model; they should not give a formal narrative in response to the questions.
- A label must be attached to the back of the working model with the student's name, telephone number, and school name.
- Students are solely responsible for the security and safety of their equipment.
- All participants have to present their institutional IDENTITY CARDS while reporting for the competition.

### **Rules for Innovative Model Competition**

- Commercially prepared kits cannot constitute a major portion of the working model.
- Overall working model size must be no more than 20 inches wide, 25 inches length and 3 feet high. The entire model, including charts, labels, equipment, etc. must fit in this space.
- Use of animals will not be allowed. If required, please explain them with the help of pictures.
- Hazardous, toxic or inflammable materials are prohibited.
- Every working model must have mentor from faculties.
- One faculty can guide / mentor three projects at maximum.
- At the time of registration must mention about power socket requirement with specification.
- Judging will be based on:
  - Working Model (15 Points)
  - Scientific thought (20 points)
  - Creativity within the scope of the topics (15 points)
  - Skill and thoroughness of the research (25 points)
  - Clarity of explanation & communication (25 points)
- All requirement for the model/Project should be intimated at the time of registration for the smooth functioning of the event.