



**Physics Cluster  
Department of Physics  
P.E.S's R.S.N College of Arts and Science, Farmagudi, Goa  
organizes**

# **CURIOSITY 2021**

**An Online Poster and Model making Competition on "Advancements in Science and Technology"  
for Undergraduate and Post-Graduate students of Goa**

**No entry fee!**

## **"POSTER MAKING COMPETITION"**

**1<sup>st</sup> Prize: Rs 6000/-**

**2<sup>nd</sup> Prize: Rs 4000/-**

**3<sup>rd</sup> Prize: Rs 2000/-**

**Contact number: +917517069718**

## **"MODEL MAKING COMPETITION"**

**1<sup>st</sup> Prize: Rs 10,000/-**

**2<sup>nd</sup> Prize: Rs 8000/-**

**3<sup>rd</sup> Prize: Rs 6000/-**

**Contact number: +919049929858**

Registration Open now

Link: <https://forms.gle/HkbrKauviLkbbED2A>

# Instructions and Guidelines

## Poster Making

- The poster must be virtual and have on screen ratio 16:9.
- Participants can use any app or software to make the poster.
- Content must be original and use of templates should be avoided.
- Plagiarism of more than 5% will lead to rejection of entry.
- The participants must upload their posters online in pdf format on the given link the following link on or before 1st March 2021. <https://forms.gle/ZfcRmqzU8AbgakWf6>

The posters will be scrutinized and the participants will be informed of their selection.

- The selected participants shall present their posters online via Google meet on **6<sup>th</sup> March 2021**. The details of the meet will be shared later.
- The selected participants will be given 7 minutes to present their work followed by a 3 minute Q and A.
- For any quires contact 7517069718.
- Judges decision will be final and binding.

Registration Open now  
Link: <https://forms.gle/HkbrKauviLkbbED2A>

# Instructions and Guidelines

## Model Making

- Students have to make working model (electrical or non-electrical) on the theme “Advancements in Science and Technology”.
- As the competition is held online participants will make a **video** of the model. Instructions for making video are as follows:
- At the start of the video students should introduce themselves, mentioning their names, college and class.
- Video should contain clear footage of all the components of the model. Footage while making the model (in time lapse as required) can be included.
- Explanation of the working principle of the model and its applications should be clearly mentioned in the video.
- Video should not be less than 5 minutes and exceed 15 minutes.
- Use of any Video Editing app is allowed.
- Maximum 4 students per model are allowed.
- Video should be uploaded onto Google drive and link should be shared on Gmail ID: [physicsclusterpes@gmail.com](mailto:physicsclusterpes@gmail.com) on or before **3<sup>rd</sup> March 2021**.
- The model will be judged on its relevance to the theme, originality, its application, explanation and creativity.
- For any queries contact 9049929858.
- Results will be declared on **6<sup>th</sup> March 2021**.
- Judges decision will be final and binding.

Registration Open now  
Link: <https://forms.gle/HkbrKauviLkbbED2A>