

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"

1st Prize: Rs 6000/-

2nd Prize: Rs 4000/-

3rd Prize: Rs 2000/-

Contact number: +917517069718

"MODEL MAKING COMPETITION"

1st Prize: Rs 10,000/-

2nd Prize: Rs 8000/-

3rd 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/ZfcRmgzU8AbgakWf6

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 6th 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: <u>physicsclusterpes@gmail.com</u> on or before 3rd 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 6th March 2021.
- •Judges decision will be final and binding.

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