

# **General Guidelines**



**Sponsored by** 



# Starting date 01/02/22 Closing date 21/02/22

# International Sci-Art Image Competition

To encourage the creativity among the students and researcher community to present their scientific findings through a scientific and artistic images, Indian National Young Academy of Science (INYAS) and CARBON Lab@Indian Institute of Technology, Hyderabad, with the support of National Young Academy of Bangladesh (NYAB), National Young Academy of Nepal (NaYAN) and Sri Lanka Academy of Young Scientists (SLAYS) presents an international SciArt Image Competition. It is an excellent opportunity to win exciting cash prizes and showcase your scientific art so let's

### **Eligibility**

This competition is open to all young researchers (Post-graduate/Master's and Ph.D. scholars) from any of these participating countries (India, Bangladesh, Nepal and Sri Lanka) based on their artistic scientific images of experimental and simulation findings in their own research. Work must have been carried out by the applicant in these countries

### **Guidelines**

- ❖ The competition has two categories for the awards: 1. Experimental Images, 2. Modelling & Simulation Images
- ❖ Any kind of B&W or colorized microscopy/instrumental images, computational simulations, or combination of both, etc. may be submitted for this competition.
- ❖ There are no entry fees, but No more than two entries are allowed per individual. However two images may be experimental or modelling & simulation or one each. Images may be a combination of both experimental and modelling & simulation.
- \* The submitting individual must take consent with his/her research supervisor to submit the image for competition.
- ❖ High resolution images must be submitted on INYAS website (link) with concern to their respective faculty supervisor(s).
- ❖ All the images should have a caption of maximum 10 words; and, a short write up of maximum 50 words to explain the research findings in a layman's language based on that image.
- ❖ All the entries for this image competition will be showcased in an exhibition open to all on social media and may be shared with media as a part of the press coverage of the exhibition-cum-competition.
- ❖ Acceptable file types of the images with minimum 150 DPI (Max. file size of 5 MB per image; Total 10 MB per entry for two images): JPEG/PNG/TIFF/PDF format
- ❖ Images already awarded in similar competitions at any level will not be considered. A self-declaration in this regard is needed at the time of submission.
- Entries must not advertise or promote any commercial product.
- \* Results will be announced on INYAS official Webpage/Facebook/Twitter etc. However, the winners will also be informed individually.
- The decision of judges will be final.

## International Sci-Art Image Competition



### Awards

There will be 1st, 2nd, and 3rd place awards and few consolation prizes and People's Choice award in each category. 1st, 2nd, and 3rd Place ad consolation prizes will be awarded based on Judges' choice. An independent panel of Judges with participation from NYAB, NaYAN, SLAYS, and INYAS to avoid any conflict of interest



2<sup>nd</sup> Place 4000 INR

### **People's Choice selection**

After initial screening by the organizing committee, all the images will be posted on INYAS, NYAB, NaYAN and SLAYS Facebook page for public voting from February 25, 2022 to March 05, 2022. Facebook likes for the People's Choice will be monitored for authenticity by the organizing Committee. People's Choice award will be selected to image with the highest number of Likes on the competition page on INYAS, NYAB, NaYAN and SLAYS Facebook page.



3<sup>rd</sup> Place 3000 INR For any queries and clarifications, please write to carbonlabiith@gmail.com.

Please continue to check INYAS official Webpage/Facebook/Twitter page for further updates!

Sample entry for your kind reference

### The sea of nanodot

The magnetization reversal in CoFeB-based magnetic tunnel junction obtained by performing atomistic model. This is applicable for reading and writing processes of the next-generation spintronics devices such as HDD, MRAM and racetrack memory.







2000 INR

Consolation

**Prizes** 

People's Choice 5000 INR

