



# Raja Peary Mohan College

NAAC accredited with B grade (2.7); ISO 9001:2015

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## NOTICE

To commemorate National Science Day 2021 the college Internal Quality Assurance Cell in association with Entrepreneurship Cell would host a virtual science exhibition fest – Vigyan Samagam (বিজ্ঞান সমাগম). In this regard, the college is pleased to request all school/college/university students to participate in this exhibition. The submission for entries would be open from 1<sup>st</sup> March, 2021 till 7<sup>th</sup> April, 2021. Thereafter, selected students would be called for the virtual exhibition on a specified date.

The entries should be submitted by clicking the link given below. Initial submission is free. Medium of communication is preferably English; although abstracts in Bengali are also welcome.

For detailed Rules and regulation see next few pages.

[Click here](#)

By Order

# National Science Day 2021

## Raja Peary Mohan College

National Science Day is celebrated in India on 28<sup>th</sup> February every year to commemorate the discovery of the “Raman effect” by the Great Indian physicist Sir Chandrashekhara Venkata Raman on 28<sup>th</sup> February 1928. “The science of today is the technology of tomorrow” a great line by the renowned American theoretical physicist Edward Teller, literally justifies that the discoveries of today bear the potential for leading a path towards a better tomorrow by virtue of technology. Raja Peary Mohan College looks forward to celebrate this great day in the National Calendar with a hope to spread the message and awareness about the importance of science used in the daily to day life as well as encourage and popularize Science and Technology amongst the mass.

In purview of the aforesaid, Raja Peary Mohan College intends to organize a One Day Science Festival wherein students from neighbouring schools and colleges across the city are invited to participate. The focal theme of the festival is “Science for a Better Future”. A day-long program will be organized which will include scientific lecture/s by eminent scientist, industrialist and educationist followed by scientific presentations and demonstration of models by students. The presentations/demonstrations will be evaluated by the respected jury following which winners will be certified. Applications for participation are welcome from the students.

### Primary Thematic Area:

Manufacturing, Agriculture, Healthcare, Clean-Technology, Energy, Water, Nature Preservation and Internet of Things (IoT)

**Categories:** Scientific presentations and demonstration of models by students is divided into 2 broad categories. **Category A: School** and **Category B: College**. Applicants from college should clearly mention their stream (Bachelor of Arts, Bachelor of Science or Bachelor of Commerce) while school students should clearly mention their class (and stream as applied for students of +2 level). Entries will be categorized based on the information provided by the applicant and will be evaluated accordingly.

### Guidelines:

- A short abstract within 150 words along with a suitable title needs to be submitted only via email latest by 5 pm, 7<sup>th</sup> April, 2021. For any queries send email to [rpmcollege2020@gmail.com](mailto:rpmcollege2020@gmail.com)
- The abstract should clearly indicate any ONE topic from the primary area on which a student desires to present/demonstrate.
- The participant should clearly mention the category in which they are applying SCHOOL or COLLEGE. College students should mention their stream of studies while school students should indicate their class (and stream for +2 level).
- The participant should clearly mention his/her name, institutional credentials, course pursuing (school students should mention their Class and Stream), complete address and contact detail (email address and phone number).
- Medium of communication is preferably English; although abstracts in Bengali are also welcome.
- The abstract should be original, precise and scientific.
- The abstract should include a brief description about the intended presentation/model demonstration along with a clear information about its relevance in context of the theme and expected utility in regards to daily life.
- Duly completed abstracts received within 5 pm, 7<sup>th</sup> April, 2021 will be checked and shortlisted candidates will be informed via email. Further instructions for presentation/ model demonstration (as applied) will be duly intimated following which the student will have to prepare and present in the Science Festival to be held on 28<sup>th</sup> February 2021.
- Time allotted for each presentation/scientific model demonstration will be strictly 10 minutes.

