

CMIS/2021/PS/007 Date: 11/02/2021

## **National Science Day Circular**

## **Dear Students and Parents,**

National Science Day is celebrated in India on 28<sup>th</sup> February each year to mark the discovery of the Raman Effect by Indian physicist Sir C. V. Raman on 28th February 1928. The celebration includes public speeches, radio, TV, science movies, science exhibitions based on themes and concepts, debates, quiz competitions, lectures, science model exhibitions and many more activities.

National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people, to display all the activities, efforts and achievements in the field of science for human welfare.

To mark the importance of this day, C M International School has organised a project presentation activity for all the students from grade 1 to grade 8. The participation is mandatory for all the students.

## So, Let's Dive into The World of Science on this Science day

Date of project presentation: 25th February

Time limit: 2 to 3 minutes

Type of project: Students can make models, charts, PPT or demonstrate the experiments.

Mode of presentation: Students have to turn their video on or share the screen and present their project.

Note: Students have to preserve their projects. They have to submit them in school once the school reopens.

We are giving a list of some suggestions for the topics. However, students can choose any other topic of their interest. The project could be an integrated project as in students can integrate science with any other subject such as art, language, maths, social studies etc and can do the project.

**Topics for Science Day Project Activity:** 

## **Grade 8:**

- 1. Electrolysis
- 2. Hardness of water
- 3. Magical clouds
- 4. Motorized windmill project
- 5. Hand generator
- 6. Magnetic railway signal
- 7. Periscope project
- 8. IR remote light
- 9. Vacuum cleaner project
- 10. Model of cell



- 11. Life cycle of hen
- 12. Endemic species
- 13. Binary fission
- 14. Any organ system
- 15. Growth of fungus/ mould

Ighal Kaus

- 16. Water holding capacity of 2 different soils
- 17. Information about any noble laureate and their contribution towards Science

Regards,

Principal