

ATOMIC ENERGY CENTRAL SCHOOL # 4, RAWATBHATA

School Level Science, Social Science, Mathematics & Teaching Aids Exhibition – 2019

General Instructions:

The following are the general instruction for the exhibition.

1. The tentative date for school Level Science, Social Science, Mathematics and Teaching Aid Exhibition is 1st week of July.
2. Following are the categories of exhibition.
 - (a). Senior science (for classes XI and XII)
 - (b). Junior science (for classes VI to X)
 - (c). Mathematics (for classes VI to XII)
 - (d). Social science (for classes VI to X)
3. Maximum 4 students are allowed to take part in one group of one project. For classes XI and XII class student can participate in both the Science and mathematics exhibition or in any one subject. Student of classes VI to X can participate in any two subjects of the exhibition out of science, mathematics and social science. But they cannot be the group leader in more than one group.
4. Theme and subthemes for the exhibition is displayed on Notice Board.
5. Student give their names and project detail to their respective, Science, Mathematics and Social Science, Teachers before on 30.4 2019(30th April).
6. Teachers will submit list to the In- Charges of the respective categories of exhibition.

In- Charges

- | | |
|--|-------------------|
| a. Senior science (for classes XI and XII) | Mr Govind Sharma |
| b. Junior science (for classes VI to X) | Ms Netrica Mandar |
| c. Mathematics (for classes VI to XII) | Ms Bharti Jain |
| d. Social science (for classes VI to X) | Mr K M Tripathy |

7. Student will have to fill online registration form for available on AECS-4 school website for exhibition.

Theme: "Scientific Solutions for Challenges in Life"

This includes sub– themes such as:

- 1. Agriculture and Organic Farming**
- 2. Health and Cleanliness**
- 3. Resource Management**
- 4. Waste Management**
- 5. Transport and Communication**
- 6. Mathematical Modeling**

(Sub–themes listed above are suggestive. Students are free to choose any other sub–themes and develop exhibits involving innovations in Science, Social Science and Mathematics for meeting challenges in life)

-In-Charge-

- Vice-Principal-