



# **Science Club**

► The Science Club is an organization for students who are interested in science to learn about all scopes of science from medicine to chemistry to physics to the environment.

► Through activities of a science club, learning of science becomes joyful.

#### **Objectives of Science Club**

- **▶** To develop general interest in science.
- **▶** To develop interest in scientific hobbies.
- **▶** To create creative minds.
- **▶** To encourage individual and group activities.
- **▶** To developed in children a sense of healthy competition.
- **▶** To keep the students in touch with the recent advances in science.
- **▶** To encourage the students in productive work outside the text book.
- **▶** To make the future leadership mentality among the students.

#### **Activities of Science Club**

- ► Holding science exhibition and fair.
- **▶** Participating in science fairs.
- **▶** Conducting visual programs of scientific interest.
- ► Arranging visit to places of scientific interest.
- **▶** Preparing of charts, postures, models etc.
- **▶** Displaying science news.

#### **Activities of Science Club**

- ► Improvising and preparing hand made apparatus.
- **▶** General reading of scientific literature.
- ► Maintaining a bulleting board.
- **▶** Publishing school science magazine.
- **▶** Preparing science albums.
- **►** Conducting science related project.
- **►** Conducting science quiz competitions.

## **Acting Moderators of Science Club**



Mohammad Abdur Rob Khan Lecturer (Physics)



Shubasish Bhadra Assistant Teacher (Chemistry)



Taslima Khanam Mito Senior Teacher (Biology)



Shamme Akter Assistant Teacher (Chemistry)

#### **Message of moderators**

Welcome everybody. Science is the observation, identification, description, experimental investigation, and theoretical explanation of natural phenomena. So, to know about our natural phenomena clearly, we need to develop new technology. To invent new technology, we need to know scientific methods properly.

To build the interest in science among students on 17th may 2015 we built SAGC Science Club. Through this club we do different events all the year round, to build scientific interest among students.

SAGC Science Club is one of the prominent clubs of SAGC. From the year 2015 we organized three intra and four national science festivals.

Through intra science fair students of our school and college show their creativity. They make different scientific projects, wall magazine, scrap book using their own creativity. In intra science fair there are other events like Olympiad, scientific extemporary speech also occurs.

After participating these events they get encouragement to build new scientific projects with new ideas. Through these science fair students became intimate with one another and can share their knowledge with others.

With the experiences from intra science fair students participate in different national science festival. From different national science festival our students get many prizes.

The intra and national science festival in our college conducted by members of science club panel. These members are students from schools and colleges. By conducting these festival future leadership mind developed among the students.

To run science club properly we have a strong panel members of forty seven students from school, and college.

#### **Panel Members:**

From College = 14 Students

From School morning Shift (BV) = 13 students

From School morning Shift (EV) = 07 students

From School Day Shift (BV) = 13 students

Due to corona pandemic now our club activities running on online. According to our yearly calendar teachers of science club conducting various activities successfully.

## Number of present students in science club:

From College = 200 students (About)

From School morning Shift (BV) = 90 students (About)

From School morning Shift (EV) = 65 students (About)

From School Day Shift (BV) = 90 students (About)

## Some pictures from Batch Distribution Ceremony - 2019





# **Some pictures from Previous Science Festival**







# Thank You

