NATIONAL EDUCATION OF SOCIETY OF KARNATAKA ®

BV JAGADEESH SCIENCE CENTRE

THE NATIONAL COLLEGE JAYANAGAR PREMISES

Sigma Club

Tagline - The summation of all the knowledge from many fields and people from it

In this age, knowledge has grown leaps and bound and has become complex and inter-disciplinary. A minimum proportion of knowledge of many fields is required for our existence today.

About us:

Sigma club is an interdisciplinary club at BVJ Science Centre where students, Professionals and general public from various fields meet, organise and participate in activities to explore and learn together. They may be interested in Science and Technology, communication, Leadership, Management and other fields.

The members of Sigma Club mostly are from National College Jayanagar.

The activities of the club are mostly organised by the Members, usually on Saturday afternoon of every week.

Objectives:

- 1. Participate in the club, Contribute to the club and build the club
- 2. Materialize your ideas
- 3. Build an audience to voice your opinions, perspectives, ideas with similar mindsets and get to know the other side.
- 4. It is a platform to express the unique talents that a creative individual possess.
- 5. Collaborate with various clubs, organisations and bring out
- 6. Get exposure to various fields through people.
- 7. To provide opportunity for the development of the constructive, explorative & inventive faculties of the students.
- 8. To encourage individual and group activities. To stimulate active participation and initiative among students in the learning process.
- 9. To develop creativity and encourage the habit of exploration. To widen the outlook of students, apply the knowledge in life situations.
- 10. To provide opportunities for bringing school close to the society and to acquaint the people with the services and contribution of science in their life.
- 11. To develop among the students the spirit and attitude of healthy competition for the individual and social cause. To help the students in imbibing The habit of self-reliance, self-dependence and love for manual work
- 12. To inculcate scientific attitude. To provide opportunity for the development of the constructive, explorative & inventive faculties of the students. To develop training in scientific method of problem solving

- 13. To develop students, interest and participation in the practical application of the knowledge related to different branches of science. To grate interest in scientific facts and events related to one's surroundings.
- 14. To develop interest in scientific hobbies. To encourage individual and group activities. To stimulate active participation and initiative among students in the learning process.
- 15. To develop creativity and encourage the habit of exploration. To widen the outlook of students, apply the knowledge in life situations.
- 16. To provide opportunity for the development of the constructive, explorative and inventive faculties of the students.
- 17. To create interest in the latest inventions and discoveries of science in various fields and to get acquainted with the life history and contributions of great scientists.
- 18. To develop students, interest and participation in the practical application of the knowledge related to different branches of sciences.