

College Code : 7631



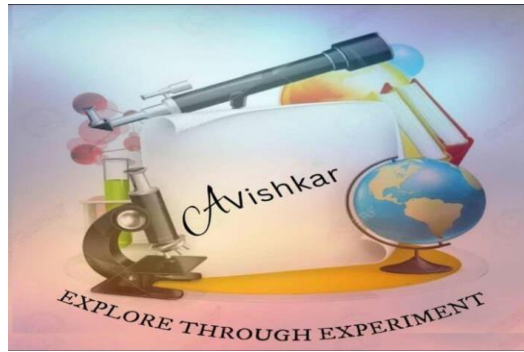
ಎಸ್.ಈ.ವಿ. ವಿಜ್ಞಾನ ವಾಣಿಜ್ಯ ಮತ್ತು ಕಲಾ ಕಾಲೇಜು
(ಬೆಂಗಳೂರು ಉತ್ತರ ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ಸಂಯೋಜನೆಗೊಂಡಿದೆ ಹಾಗೂ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಮಾನ್ಯತೆ ಪಡೆದಿದೆ)
S.E.A COLLEGE OF SCIENCE, COMMERCE & ARTS
(Affiliated to Bengaluru North University, and Recognized by Govt. of Karnataka)
NAAC Accredited with 'B' Grade

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SCIENCE CLUB 2022-23

Department Of Science

The Institution has established Student Grievance Redressal Committee in the year of 2021. The IQAC has Re-Constituted Science Club and elected convener, faculty members and student members through the notification REF.NO.SEAD/2448/2022 dated on 03/06/2022 in IQAC Governing Body meeting held on 03/06/2022 which was held at Principal office of SEA College of Science, Commerce & Arts, K.R. Puram, Bangalore.



COMPOSITION OF SCIENCE CLUB:

MEMBERS OF SCIENCE CLUB:

SL No	NAME	DESIGNATION	POSITION IN THE COMMITTEE	CONTACT NO	E-MAIL ID
1	Nethra HS	HOD	Chairperson	9743437476	nethramohan31@gmail.com
2	P. Santhi Theja	Asst prof	Coordinator	9620113418	santhithejap@gmail.com
3	Jaganathan.P	Asst Prof	Member	9448853989	jeganzion@gmail.com
4	Megha H R	Asst Prof	Member	9008335108	hrmegha15@gmail.com
5	Ramya.M	Asst Prof	Member	9740754794	rummskittu@gmail.com
6	Sasikala.L	Asst Prof	Member	9444430881	l.sasikalaaarathi@gmail.cco
7	Meghana	Asst Prof	Member	9606093507	meghanaks1995@gmail.com

8	Thanmai	Student	Student Representative	9341354321	tanmayiv066@gmail.com
9	Veeresh	Student	Student Member	7899153593	physicsveeresh@gmail.com

THE WHOLE OF SCIENCE IS NOTHING MORE THAN A REFINEMENT OF EVERYDAY THINKING

– ALBERT EINSTEIN

Science Club provides excellent of the better platform for the science students to realize their scientific skills, knowledge and fulfil their quest in doing science activities for which they do not get opportunities within the curriculum framework.

VISION

Our vision is to ensure acquisition of knowledge, skills and behavior to the students that all to become productive and successful members of society, to develop awareness among students about environmental issues and increase their participation in building of a safe, healthy, environmentally vibrant society.

MISSION

Our mission is to promote scientific research culture in society through interactive and innovative hands-on science activities, projects, experiments, and science fairs. We focus on science popularization programs (Exhibition, Science Field Trip, Science club). Together with parents, faculty, staff, students and community members, the science club strive to emphasize learning as a lifelong process in a supportive, safe and secure environment.

AIM:

1. To acquire basic knowledge of science.
2. To develop awareness and concern for scientific issues in personal, social, environmental and technological contexts.
3. To develop a scientific way of learning.
4. To encourage and motivate students who have ambitions to achieve something.
5. To hold together students from all backgrounds, with all kinds of interests.
6. To develop a general interest in science.

OBJECTIVE:

1. To encourage the students to participate actively in the activities organized by the science club.
2. To improve scientific attitude and provide opportunities for practice in scientific method.
3. To actively encourage the use of IT/engineering technology in learning science.
4. To comprehend scientific knowledge through science experiments.
5. To allow them to work in the field of their interest and show their skills in presentation.

6. To educate the students with knowledge from past and recent inventions in science.

ROLES AND RESPONSIBILITY:

1. Create students in the scientific thinking process and also to develop a scientific and rational attitude.
2. A focus on long term, academically-focused relationships between youth club members and practicing scientists.
3. Play an important role to integrate better understanding of earth mother nature and a plethora of informative sources.

ACTIVES OF SCIENCE CLUB:

Students get opportunities for the following activities:

1. Science Day Celebration
2. Organize Seminars, Lectures, Quiz, Debates etc.,
3. Holding Science Exhibition and Fair
4. Arranging Industrial Visit
5. Plantation of indigenous plant species
6. Celebrating birthdays of Indian and Foreign Scientists
7. Conducting technical and non-technical events
8. Preparing mini projects, charts, science models, posters etc.,
9. Displaying science news.

PRINCIPAL



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Bangalore - 560 049