

Clubs 2022 –23 Newsletter

At Amity Global School- Gurgaon, Student Led Clubs were initiated this year, which was a big step to give IBDP-Year 1 students an agency of their learnings as well as provided them the opportunity to hone their leadership skills.

All participants remained actively engaged in various activities and developed communication, research and collaboration. skills,

ECO Club

The Eco club's intentions were to promote sound environmental behaviour and raise awareness about different environmental issues. Various activities were carried out by the club which enabled students to learn the value of teamwork, individual responsibility and group responsibility. They participated in activities including a poster making competition, Nukkad Natak, making the best out of waste. Interactive discussions about many environmental documentaries were also facilitated. The students presented their work on the culmination day, which helped them enhance their social, analytical and presentation skills.



Students reflected on the knowledge gained through the club. They shared the activities conducted and the beliefs gained.



The Eco Club for 2022-23!



MUN Club

The MUN club helped shed light on the intricate format of a MUN conference and enabled the students to better participate in inter-school MUN conferences. Furthermore, the students looked into important global affairs, such as the Ukraine- Russia War. Thus, the MUN club was an enriching session, which greatly improved students' debating, researching and questioning skills, subsequently boosting their confidence level.

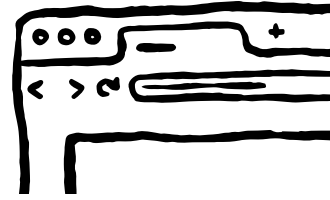
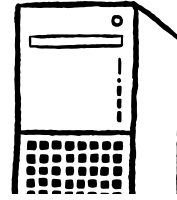


The MUN Club students talked about their experience at the closing ceremony, communicating their thoughts effectively.



The MUN Club for 2022-23!

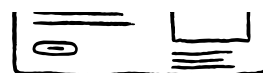
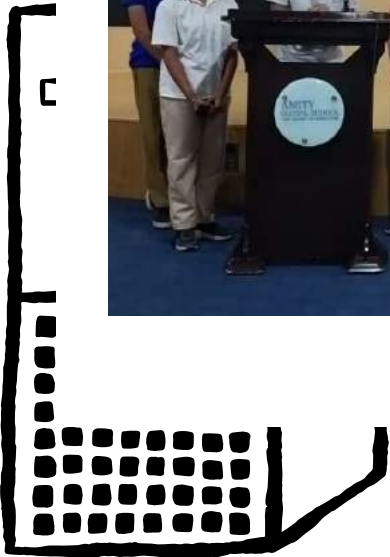
ICT Club



The ICT Club equipped the students with latest technology and a hands-on exposure of its application, including HTML. The students enthusiastically learnt about building chatbots, apps and web pages. They also made their own web pages, which allowed them to turn their theoretical knowledge into practical. Overall, this club not only helped increase the students' digital literacy, but also gave them a platform to learn more about ICT outside of the required curriculum.



The ICT Club for 2022-23!



Design Technology Club

Design Technology was a student-led club initiated by Aarushi Agarwal and Daksh Kaul about learning the fundamentals of how our world is created. Students learn and engage in the understanding of design and the ways to implement it into one's life via the use of Graphic Design software.

In the club, the students strengthened their core knowledge about design and its many sectors. This includes the principles of design, color theory and typography. The students integrated this knowledge by practicing with projects such as logo designs, time limit mashup challenges, and collaborative works. Their final project was the magazine 'A Guide to Design', created by the students, where the student joined together as a team and helped each other create and express their understanding of design and its essence.



A magazine created by the students to showcase their new-found knowledge!



The Design Technology Club for 2022-23!

Debate Club

The Debate Club was lead by Maya L. Joshi and Avikshit Sahil Upadhyay. This club's intentions ranged from preparing the students for formal debating competitions (such as the renowned Indian Schools Debating Society) as well as developing the skills needed to excel in said competitions.

Engaging activities were conducted to strengthen students' research, critical thinking and confidence skills. Moreover, multiple debates and discussions on relevant and engrossing topics were held in order for the students to get used to the environment and become more comfortable with all the different formalities involved. Resources such as format explanations, sample speeches and tips were also shared so the students could revise the material when and where they wanted, at their own pace.



The students partook in engaging activities designed to enhance their research, critical thinking and communication skills.



Students shared an insightful reflection about their experience.



The Debate Club for 2022-23!

Ecology Club

The Ecology Club was led by Vanya Mehta and Siya Chawla. The students were a community of individuals who are passionate about protecting the environment and promoting sustainability. The aim behind the club was to educate students about environmental issues, pollution, and other important topics, using creative and engaging methods to encourage a sustainable lifestyle.

Various activities were conducted to fulfill that purpose. The students made bird feeders out of plastic bottles and popsicle sticks. Additionally, debates were held with the M.A.T club in order to encourage thoughtful discussion and exchange information about the impact of technology on the environment along with numerous other topics.



A best out of waste bird feeder designed and created by the students.



The Ecology Club for 2022-23!

M.A.T Club

The M.A.T. club stands for medicine, astrophysics and technology and was led by Jayashree Kumar and Sucheer Menon. It was a science centered student-led club with the aim of learning and discussing topics of science that the students found interesting. Through the course of the club, each strand, medicine, astrophysics and technology, was taken up and concluded with an activity to apply the learnt knowledge and further expand on it.

The M.A.T. club was intended to be a space for learning and exploring their interests in the field of science in a fun and interactive way with their peers. The student even had a joint session with the Ecology Club to further enhance their knowledge. Hence, the M.A.T. club was an experience consisting of team work, shared learning and fun activities.



Rockets designed by the students were launched, allowing them to showcase their learnings in an exciting way!



Students spoke about their learnings from the club, and showed their appreciation towards the club leaders.

The M.A.T. Club for 2022-23!