Salwan Public School Sector-15 (II), Gurgaon ction of Activity Club (VI-XI

Circular No. 03 /2016-2017 Selection of Activity Club (VI-XI)

Friday, 24 March 2017

Dear Parent

Greetings!

We at Salwan Public School believe in empowering our students towards becoming holistic individuals. The focus is not only on academic excellence but realizing the full potential of learners. To further our aim we offer wide range of experiences through our Activity Clubs, which are listed below:

List of Activities Offered

S.No.	Activity	S.No.	Activity
1	Face to Faith – English	16	Golf
2	Public Speaking – English	17	NCC (Offered to IX and X only)
3	English Editorial Board + Media	18	Indian Classical Dance
4	Public Speaking – Hindi	19	Contemporary Dance
5	Quiz Club	20	Indian Instrumental (Sitar / Santoor / Xylophone)
6	Innovations – A Science Club	21	Western Instrumental (Keyboard / Guitar / Drums)
7	Financial Literacy Club (VIII – XI)	22	Hindustani Vocal Music
8	The Bagpipers Club	23	Fine Arts
9	Wellness Club	24	Craft
10	Athletics	25	Pottery and Sculpture
11	Swimming	26	STEAM Club (Paid Activity)
12	Football	27	Edgemakers Club (VI-XI) [Paid Activity]
13	Volleyball	28	MUN (Paid Activity)
14	Basket Ball	29	SPACE (VI-X) [Paid Activity]
15	Judo	30	Robotics (Paid Activity)
			(Two modules will be planned one for beginners and second for advance
			level depending on the availability of 20 students in each level).

Please Note:

- 1. Students opting for Sports Activities will be allotted the club only after selection by respective teachers.
- 2. Students are expected to opt for an activity, in consultation with the parents. However, the clubs will be finally allocated according to the potential of the child.
- 3. The fee details of paid activities for the year are

Activity	Fee (Annually)	Activity	Fee (Annually)
1. Model United Nations (MUN)	Rs. 3300/-	4. SPACE Programme	Rs. 8900/-
2. Edgemakers Club	Rs. 3850/-	5. STEAM Club	Rs. 4500/-
3. Robotics	Rs. 6500/-		

4. In case of selection of paid activity:

Activity	Mode of Payment	In favour of	Details to be written on reverse of cheque
1. MUN	By cheque	Salwan Public School, Gurgaon	Name of Students, Admission Number,
2. Edgemakers Club			Class & Section, Name of Activity.
3. Robotics			
4. SPACE Programe			
5. STEAM Club			

- 5. A minimum of 35 students are required for any club activity to be functional.
- 6. Consent forms to be submitted by **7 April 2017**. In case of non submission as per schedule, the teachers will offer the activity club themselves as per the potential of the students.
- 7. Fee will not be refunded for paid activities during the session.

An overview of the Paid Acitivty Clubs is enclosed for your reference

Thanks and Regards

anjay Kumar r. Coordinator	Anshu Mital Vice Principal	Gulroop Kaur Vice Principal	Sandhya Awasthi Principal	
Consent Form for Activity Club (Session 2017-2018) indly fill your ward's Activity Perference:				
Name of the Student		Class & S	Section:	
First Prefer	rence	econd Preference	Third Preference	

		<u> </u>
Name of the Parent	Signature of the Parent	Mobile No.

An Overview of the Paid Activity Club's

MUN Club (Model United Nations Conference)

A Model United Nations Conference, is a simulation of the United Nations. It's not just a platform to showcase debating skills, it also serves the purpose of personality development and global outlook.

It helpes the students to improve their social, communication and inter-personal skills. Their logical and analytical skills refine to a greater extent. They have a greater knowledge of technical aspects and adopt a rational approach in their lives. They learn how to assimilate information, make a point and arrive at a solution, how to cooperate and exchange ideas, and how to think creatively.

It provides them with a global outlook as their knowledge about the working of bigger institutions like United Nations and its organs increases. It gives them an overview of the Code of Conduct and the policies followed during such intense deliberations.

MUN motivates the students to strive forward and make a difference in the world, not just as citizens of a country, but as global citizens.

EdgeMakers Club

The EdgeMakers Program is designed by John Kao, who over the last three decades has been a Professor at Harvard University, Advisor to Governments and Multi-National Corporations. EdgeMakers work with students across the United States of America, Brazil, Colombia and India.

The program empowers young students to become **Leaders**, **Entrepreneurs** and **Innovators**.

The following Clubs are being offered at the school:

1. Creativity & Innovation Club for students in Grades 4 & 5

Through scientifically designed activities, games & projects, the Creativity & Innovation module will unlock the creative potential of students and help them become critical thinkers & problem solvers.

2. Storytelling & ChangeMaking Club for students in Grades 6 to 8

Through scientifically designed activities, games & projects, the Storytelling & ChangeMaking module will enhance communication skills and overall personality of students. Strong communication skills are critical to succeed in today's world.

3. Design Edge Club for students in Grades 9 to 11

Students will learn techniques such as Ideation and Prototyping that are critical to build world-class products and solutions.

Classes would be conducted by EdgeMakers Experts.

Students will receive a certification from EdgeMakers (signed by John Kao) and endorsed by the Institute for Large Scale Innovation.

Robotics Club

To impart the latest IT education, we initiated the "Robotics Club" in the year 2012. The aim of this club is to train our students in assembling and programming of robots.

The entire programme is divided in 2 levels i.e Beginners and Advanced.

RoboGenius program participants are engaged in dynamic activities and by using the experience, they become the protagonists of their own learning. Students discover an exciting and important connection with real world applications, an experience that is vital for success in the 21st century.

The RoboGenius Academy will use LEGO Education products during the course and specific science and mathematics concepts will be identified, which will then be reinforced in a fun filled way and the students will experience these concepts through the models they create.

The students will be given the certification on successful completion of the course.

Space Club

Space Club offers certification courses on astronomy and space science education at two levels, Beginners and Intermediate. The course includes outdoor scientific camps, day and evening observations carried out within and outside the school campus. The students primarily learn science by observing and analyzing objects around them. The course teaches budding astronomers various skills including - Focusing a telescope on a celestial object, Identifying celestial objects, Identifying directions without aid, Finding local time and much more.

The Club brings the student closer to the environment through its astronomy based outdoor activities. Space Club's out of the box activities inculcates scientific temper & the love for science and environment amongst the students. The modules, which are best implemented modules in the world, have been developed in-house by our research team.

STEAM CLUB (Science Technology Engineering Arts Mathematics): Sharpening Creative Minds

Creative ThinkersTM, in line with its overarching mission to promote creative and innovative thinking, introduces (STEAM CLUBS), that pushes the limits of expression of creativity in students. We all know that Creativity and Innovation skills increasingly are being recognized as the skills that separate students who are prepared for increasingly complex life and work environments in the 21st century, and those who are not. So a keen focus on creativity, critical thinking, communication and collaboration is essential to prepare students for the future.

To prepare students for careers in STEAM (Science Technology Engineering Arts Mathematics) and become creative problem solvers, this is going to be the first and a very important step in their academic journey and life. As they are going to be the future of our nation, not only this program is going to be beneficial for them, but also for our entire nation. So to start this Creative revolution, Creative Thinkers have developed and designed an innovative, engaging yet highly informative program.