

Date: 1st July, 2019
Cir/07/2019-20

Dear Parents,

Greetings from Amanora!

We are pleased to inform you that several innovative Club activities namely **Young Scientists Club, Archery Club, Heritage Club, Math Navigator Club, Mystery Science Club, etc.** are being introduced for the students of Grades VII to VIII in this academic session. These enhancement programs are part of co-scholastic activities which cater to the overall development of the child. Each student can choose only one club activity from the list given below. The allotment of the club will be on first come first basis depending upon the availability of seats. Parents are therefore requested to give two preferences; if the seat is not available in the first option the child will be allotted the second option.

The schedule for the activity has been included in the Time Table as club period. The allotted club with a brief profile of the activities is attached in Annexure A. The student will be an active member of the club for the entire academic session. Kindly refrain from requesting for change of clubs during the academic session. **Clubs marked with (*) are paid activities. Parents desirous of availing the same are requested to make the payment via cheque in favour of relevant club activities as mentioned in the last column.**

S.No.	Grades	Clubs	Cost	Cheque In favour of
1	VII - VIII	Karate*	Cost of the uniform as per size (Approximately Rs.750 – Rs.1100)	To be paid after the size is taken
2	VII - VIII	Helen O' Grady*	Rs. 6500/-	Sneha Virani
3	VII - VIII	Archery*	Rs. 1000/-	Amanora School
4	VII - VIII	Skating*	Skates to be procured by parents	-
5	VII - VIII	Codermine*	Rs. 6500/-	Sharul Techno financial Consultancy Services Pvt. Ltd.
6	VII - VIII	Revival of Art	-	-
7	VII - VIII	Music	-	-
8	VII - VIII	Western Dance	-	-
9	VII - VIII	School Band	-	-
10	VII - VIII	Football	-	-
11	VII - VIII	Basketball	-	-
12	VII - VIII	Young Scientist	-	-
13	VII - VIII	Mystery Science	-	-
14	VII - VIII	Heritage	-	-
15	VII - VIII	Fireless cooking	-	-
16	VII - VIII	Eclectic Eloquence	-	-
17	VII	Math Navigator (for Grade VII only)	-	-

In addition to the club activities, various competitions will be conducted once a month during the CCA period. The details for same will be shared with the students in advance for preparations. Kindly note that these club activities and CCA sessions are aimed at giving equal and multiple opportunities to our young and talented student community in an attempt to make them future ready.

Best regards
For Amanora School

Meera
1/07/19
Meera Nair
Principal

Annexure - A

S.No.	Clubs	Description
1	Karate	Channelize your child's energy and make your child strong to protect himself/herself.
2	Helen O' Grady	Learn drama in the most interesting way- let your child speak out and be bold to express himself/herself.
3	Archery	Children will be trained by the experts to become ace archers.
4	Skating	Encourage your child to learn skating and participate in various Interschool Competitions.
5	Coder mines	The course has been carefully designed to help students to begin a programming journey and gain skill sets that will allow them to pick up any programming language by themselves in future.
6	Revival of Art	Children will be trained in Pattachitra – the various art forms of Odisha
7	Music	Children will be trained by our music experts to gain familiarity with a range of different musical practices including selected semi classical, Indian popular, and western music
8	Western Dance	Children will be learning a variety of western styles of dancing.
9	School Band	Children will be trained to play instruments like drums, flute, etc.
10	Football	Children will develop and improve their technical abilities in football and will be groomed to participate in various Interschool Competitions.
11	Basketball	Children will be trained to develop competition etiquette and gain knowledge of various tactics of basketball.
12	Young Scientist	This program will engage young people in practical exciting hands on science and engineering activities and to enthuse them to pursue a career in science, engineering and technology.
13	Mystery Science	Discover the various mysteries of science by various activities and use them in your life.
14	Heritage	Learn about our cultural heritage through field trips, projects and activities and pledge to preserve this legacy.
15	Fireless cooking	To make children familiar about cooking without lighting a fire and help them discover that cooking can be a creative, easy and safe experience
16	Eclectic Eloquence	To provide a recreational opportunity for the children to learn and enhance their oratory and public speaking skills.
17	Math Navigator (for Grade VII only)	Children will learn new techniques in Mathematics and explore their potential to apply mathematical concepts.

Club Request Form
(To be submitted latest by 3rd July, 2019)

Name of the Student: _____ Grade: _____ Section: _____

1st Preference

2nd Preference

Parent's Signature: _____

Date of Submitting the Form: _____

Club Request Form
(To be submitted latest by 3rd July, 2019)

Name of the Student: _____ Grade: _____ Section: _____

1st Preference

2nd Preference

Parent's Signature: _____

Date of Submitting the Form: _____

Club Request Form
(To be submitted latest by 3rd July, 2019)

Name of the Student: _____ Grade: _____ Section: _____

1st Preference

2nd Preference

Parent's Signature: _____

Date of Submitting the Form: _____