

CIR/07/2025-2026 Date: 17th April 2025

Dear Parents,

Greetings from Amanora School!

You don't have to be Great to Start, but you have to Start to be Great....

We are pleased to inform you that several innovative club activities namely **Young Scientist Club, Archery Club, Heritage Club, etc.** are being offered for the students of **Grade V** in this academic session. These enhancement programs are a 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 serve basis depending upon the availability of seats. The form will stop accepting responses once the requisite entries are received.

Kindly motivate your ward to enroll for the club of his / her own choice by filling in the google form link given below:

Grade V

https://forms.gle/6YrtqS9zHueQcnRaA

The schedule for the activity has been included in the Time Table as club period. The details of proposed clubs with a brief profile of the activities are 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 Google Pay to the relevant person on the GPay number mentioned in the last column.

The last date to fill up the Google form is Tuesday, 22nd April 2025.

In addition to the club activities, various competitions will be conducted in the last week of the month during the Club period. The details for the same will be shared with the students in advance for preparations. Kindly note that these Club Activities and Co-Curricular Activity (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 citizens.

Warm regards,
For **Amanora School**



Meera Nair Director - Principal

Annexure - A

	PAID and UNPAID CLUBS for Grade V					
Sr. No.	Clubs	Cost	GPay in favour of			
1	School Of Performing Arts (SOPA)*	₹ 6400/-	ISOPA INDIA OPC PVT. LTD (9850913004)			
2	Vedic Math Club*	₹ 4000/-	MONITA MAHAJAN (9763299809) UPI id : monitamahajan04@okhdfcbank			
3	Karate Club*	₹ 1200/- (Cost of the uniform) ₹ 1300/- (Belt exam fee) [If the student has last year's karate uniform then that can be used. Belt exam fee is mandatory to be paid]	The Nihon Karate School (UPI ID – 9657339113@IOB)			
4	Skating Club*	Skates to be procured by parents				
5	Archery Club*	₹ 1500/-	To be paid at the school counter through Gpay			
6	Musical Instruments Club (Guitar/Keyboard)*	₹ 2000/-	To be paid at the school counter through Gpay			
7	AMUN Club*	₹ 1500/-	To be paid at the school counter through Gpay			
8	Carbon Heroes Club*	₹ 2500/-	To be paid through Gpay to Carbon Heroes on 7095542787			
9	Coding Club					
10	Revival of Art Club					
11	Western Dance Club					
12	Music Vocal Club					
13	Basketball Club					
14	Football Club					
15	Cricket					
16	Culinary Club					
17	Young Scientists Club					
18	Travel Tourism and Heritage Club					

Sr. No.	Name of the club	Description	
1.	School Of Performing Arts (SOPA)*	SOPA - The School of Performing Arts through its carefully constructed progressive drama syllabus enables students to develop • Effective Communication • Eliminate Stage Fright • Develop Good Vocabulary • Enthusiasm and Public Speaking	
2	Vedic Math Club*	Vedic Math along with mind development activities has proved to be key factor in developing the analytical mind of a child. Learn new techniques of Vedic Math. Explore your potential in applying Mathematical concepts.	
3	Karate Club*	Channelize your child's energy and help them learn self- defense techniques	
4	Skating Club*	Encourage your child to learn skating and participate in various Interschool Competitions	
5	Archery Club*	Children will be trained by the experts to become ace archers.	
6	Musical Instruments Club (Guitar/Keyboard)*	Students will be trained by our music experts in learning guitar or keyboard. The child has to choose the instrument at the beginning of the year and continue learning the same for the whole year.	
7	Amanora Model United Nation (AMUN) Club*	Students learn leadership, research, writing, public speaking, and problem- solving abilities by organizing and taking part in MUNs. Additionally, developing solutions that meet the majority of the delegates promotes cooperation, negotiation, and dispute resolution abilities	
8	Carbon Heroes Club*	Carbon Heroes - Empowering Young Climate Leaders for a Greener Future Join our program to learn and lead in sustainability and climate action. Discover climate science, eco-entrepreneurship, and sustainable solutions through theory and real-world practice. Gain skills in clean energy, waste management, and more, earning a Carbon Heroes Certification for future leadership.	
9	Coding Club	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.	
10	Revival of Art Club	Students will be given an experience to indulge in culturally diverse and distinct ancient Indian art forms	
11	Western Dance Club	Students will be learning free style western dancing.	
12	Music Vocal Club	Students will be trained by our music experts to gain familiarity with a range of different musical practices including selected Indian popular, and western music.	
13	Basketball Club	Encourages your child to learn the game of basketball and be groomed to participate in various Interschool Competitions.	
14	Football Club	Encourages your child to learn the game of football and be groomed to participate in various Interschool Competitions.	
15	Cricket Club	Encourages your child to learn the game of cricket and be groomed to participate in various Interschool Competitions.	
16	Culinary Art Club	Create awareness on fitness and healthy lifestyle while cooking with fun .	
17	Young Scientist Club	This programme will engage young people in practical exciting hands on science activities and to enthuse them to pursue a career in science, engineering and	

		technology. Club offers an opportunity for pupil to experience the rewards and challenges of science and technology activities.	
18	Travel, Tourism and Heritage Club	Students will be learning new concepts and skills and knowing exciting facts about different places across the globe. Students who acquire skills relevant to the tourism business become more prepared for the future and are better able to take advantage of the numerous opportunities presented by the industry.	