

INDIAN SCHOOL AL WADI AL KABIR invites Students for....

### Aerospace Ambassador Certificate Program

## What the students will learn???

The Course teaches Eight Major In Demand Topics.....

- Aeromodelling
- Drone Technology
- Model Rocketry
- Space Technology
- Drone related Project Work
- RC Technology
- Astronomy

### Why to choose us???

Established in 2008, backed up by ISRO Ex-Chairman Dr. G. Madhavan Nair as our Chief Advisor, Global Aerosports aims to promote STEM Education along with 21st Century Skills and Aerospace Education at the School level Worldwide and helps to discover the next generation of Great Scientists and Space Explorers. With the efforts of Expert faculties and Experienced Advisory Board Members, we have completed many online and onsite batches in India, UAE, Nigeria, Nepal, Bahrain, and Malaysia.

Come On! Join us & Discover the Young Aeromodeller and



#### **Course Dates** Jan 10th,2024 to February 10th, 2024



### WHO CAN ENROLL???





**STUDENTS FROM GRADES** 

## 6th to 12th

WHO WISH TO PURSUE AEROSPACE AS A HOBBY OR CAREER CAN JOIN!



# What will be provided by the company???

- High Quality, Premium, Aeromodelling and Rocketry Kit. (Along with Stationery and Crafting Material).
- Printed, Illustrated, Color Manuals on Aeromodelling, Model Rocketry & Quadcopters.

ERTIFICATE

AEROMODELIN

MODEL ROCKETR

RC QUADCOPTE

**O** Seats

Each, in 2 Batches

**AERO MODELLING** 

- Classes on NASA Modules
- 24\*7 Operating WhatsApp group
- On Line Sessions with Aerospace Experts, International Student Presentations etc.
- Teaching Assistant

AEROSPORTS

Icam Activity Drone Kit will be given

back to the School.

- Regular Quiz and Interaction Session
- Competitions along with Prizes
- E-Reports Card
- Attractive Certificate
  - Free! Career Assessment & Counselling
- Preparation Assistance for National & International Competitions .

Only School to host this Unique and Excitting Program!

### How the Program Works???

### Total Program Duration is 50Hours

- 16x2 Hours by MRK and Shobhit Agrawal.
  5x 2 Hours On Line from Experts.
- 8 Hours of Student Self Study,



Written Exam, Competitions and Project Work.



### Course Fee: OMR 125/-

#### **Registrations Commence in December First Week**

### \*3 Free Scholarships to visit

ISRO Thumba Facility, Visit Science Museums, Planetarium, Meet Ex ISRO Chairman etc.





