



ORCHIDS THE INTERNATIONAL SCHOOL, VIKHROLI
ANNUAL REPORT (2019-20)

STUDENTS STRENGTH OF SCHOOL

Grade	Strength
Nursery	40
K1	120
K2	83
Grade 1	56
Grade 2	37
Grade 3	22
Grade 4	28
Grade 5	23
Grade 6	19
Grade 7	15

STAFF STRENGTH OF SCHOOL

Details of Teaching Staff	No. of Teachers
Principal	1
No. of TGT (Secondary Teachers) (MA, M.Com, M.Sc, BA, B.Sc, B.Com, B.Ed)	6
No. of PRT (Primary Teachers) (MA, M.Com, M.Sc, BA, B.Sc, B.Com, B.Ed)	15
No. of ECCED (Pre-primary Teachers) (BA, B.Sc, B.Com, MTT, NTT, ECCED)	18
No. of PTI (B.Ped, M.Ped)	1
Computer Science (BSc (Comp Sci), BSc (IT), B.Ed)	1
Special Educator (MA (Special Education)	1
Librarian (B.LibSc, M.LibSc)	1
Art and Craft, Dance, Music, Swimming, Skating, Lab Incharge, Public Speaking	4

PTA Activities

1. There are 2 PTA meeting in a year
2. The PTA members always supported the educational programs and extracurricular activities of the school by being the part of it.

3. The PTA members were called as special guest during the school Annual function i.e. EYP Annual day and Children's Art fest.
4. The PTA members were invited as judges for pre primary events like EYP Sports Day.
5. The PTA members were also invited as special guests to the events like science exhibition, robotics fair.

TRAININGS CONDUCTED FOR TEACHERS

1. Art of Questioning - Week 1
2. Handling Behaviour
3. CHAMP - Transition
4. CHAMP - Class Activities
5. Praises and Consequences
6. Energiser and Attention Grabbers
7. Art of Questioning - Week 2
8. Peer Graded Assessment and Reviews
9. Week 2 - Peer Graded Assessment
10. Classroom Management - ESC Teaching tips
11. Proximity and Scanning students work
12. Classroom Management Strategy - Whole Group Reward System
13. The five second solution for a talkative class
14. Student Response Card
15. Check for Understanding - triangle - square - circle
16. Check for Understanding - Week 2
17. CRM and inculcating values among students
18. Whip Around
19. A to Z Chart
20. Consensogram
21. Students response card
22. Back and Forth
23. Pictionary
24. Four Corner
25. Incorporating Checking for understanding
26. Fill in the blank reward system, tell me something good, CHAMPS
27. Tickets reward system, TMG on Affirmation, Styles of Classroom Management
28. Leaders of their own learning
29. I spy Science
30. Colorful Phonics
31. Importance of Voice Modulation
32. Facial Expression While Teaching
33. Blog writing
34. ERP training
35. Excel
36. Usage of Muppet / Virtual Tour
37. Creativity In Class
38. Its All About Outcomes

ACADEMIC ACHIEVEMENTS

1. Science Olympiad Foundation-55 students from grades 1 to 7 participated and won laurels to school

NSO- Medal of Distinction + Certificate of Distinction

2- Gold Medal + Certificate

IMO -Gifts Medal of Distinction + Certificate of Distinction

2- Gold Medal + Certificate

1- Silver Medal + Certificate

1- Bronze Medal+ Certificate

2. 6 students participated in Hackathon

SPORTS ACHIEVEMENTS

1. Inter Orchids Athletic Meet

- Soham Kadam Ring Throw – Grade 1 A – Gold Medal
- Pooja Ghosh 4 x 50Meter Relay – Grade 4A – Bronze Medal
- Girilingama 4 x 50Meter Relay – Grade 4A – Bronze Medal
- Kavinaya 4 x 50Meter Relay – Grade 4A – Bronze Medal
- Ching Lalven 4 x 50Meter Relay – Grade 4A – Bronze Medal
- Ching Lalven Rubber Shot put – Grade 4A – Bronze Medal
- Neel Shedje Standing Board Jump- Grade 3A- Bronze Medal
- Moksha Nikkam Standing board Jump- Grade 3A- Silver Medal
- Tanishqa Koshti Ring Throw – Grade 1 A – Bronze Medal

2. Tunnel Relay Race (Silver Medal) Grade 1 Boys

- Hardik Nilesh Kokane
- Saket Shaurya
- Audvik Gupta
- Hayyan Khan
- Umair Khan
- Anshul Yadav
- Shreshth Karale
- MD. Zaki Choudhary
- Vedant Vikram Jahagirdar
- Nilanzan Saha

3. Tunnel Relay Race (Silver Medal) Grade 1 Girls

- Siya Jobanputra

- Advita Karle
- Ishika Shete
- Devika Patil
- Tanishqa Koshti
- Saanvi Jayant Gadkari
- Ovee Danave
- Tia Joshi
- Riyansha Jain
- Saachi Gulati

4. Cone Collection Relay (Silver Medal) Grade 1 Girls

- Pavika Syal
- Sanvi Achrekar
- Athena Satish Mudaliar
- Ishika Shete
- Devika Patil
- Riyansha Jain
- Vajra Kamble
- Akshada Jharbade
- Siya Jobanputra
- Sarisha Takke

ENVIORNMENT EDUCATION

Environmental education refers to organised efforts to teach about how natural environments function and, particularly, how human beings can manage their behaviour and ecosystems in order to live sustainably. The term is often used to imply education within the school system, from primary to post-secondary. It is a process that allows individuals to explore environmental issues, engage in problem solving, and take action to improve the environment. As a result, individuals develop a deeper understanding of environmental issues and have the skills to make informed and responsible decisions.

The goals of environmental education are:

1. To improve the quality of environment
2. To create awareness among the people on environmental problems and conversations.
3. To create an atmosphere so that people participate in decision-making and develop the capabilities to evaluate the developmental programs.

In school we always put emphasis on Environment Education and few initiatives were taken which can help our student understand the importunate of healthy environment.

1. **Save water:** While government is taking measures to overcome the water crisis we are also doing our bit by practising Save Water procedures . We strongly believe in saving water. It is

also an initiative to teach the students about water saving conservation and in a small way giving it back to nature. We shown Save water management through street play.



2. **Farm visit:** Farm visit provides perfect opportunity to bring life to lessons in Science, History, Maths and even poetry to the students who are our future generation to protect our environment. Students were taken to the Forganic Farm, Khopoli to increase their knowledge in vegetation, farming, forestry. Adventurous games were also organised for students. They also learnt use of manures in agricultural field.



3. **Best out of Waste:** 3R waste management- Reduce, Reuse and Recycle, find a new way to use waste products keeping this thing in our mind we organised Best out of Waste program for the students, i.e., paper bag making program.



4. **Fire Station:** Grades 1 & 2 students were taken to Fire station to explain about fire & safety measures to be taken during emergency. They were explained about people of fire station how they work during fire emergency.



INNOVATIONS & INITIATIVES

Robofest : Robofest is the activity of exploring the art of Robotics. It will benefit the students and parents in exploring the technology. The main focus here is to make the students independent.

In this programme we are focusing on 3 modules from basic to advance

1. Tools Essentials
2. Kit Preparation
3. Table Setting



As we conclude this report; we can say with due satisfaction that the school has made a lot of progress. Much more needs to be done. It is time to think ahead and pro-actively face the challenges of future. In these two years we have proved “Yes WE Can”. But our team is not going to rest on our laurels. On behalf of the energetic staff and exuberant students, I assure all this school will continue its march to be among the best.