

'Month of March'





Marathi Language Day is celebrated on 27th February every year on the occasion of the birthday of eminent Marathi Spokesman Kusumagraj. It is celebrated across the Indian states of Maharashtra and Goa with a lot of enthusiasm and fervor. On the occasion of 'Marathi Bhasha Gaurav Day celebrations' the Marathi department of Mukul Madhav Vidyalaya organized a Dandi march, songs, dance and speeches by teachers and students. The Maharashtra Geet was specially sung by students.

KUL MADHAV VIDYALAYA, GOLAP, RATI NATIONAL Science Day 29 Debate Competition



National Science Day is celebrated in India on 28 February every year to mark the discovery of the Raman effect by Indian physicist Sir C. V. Raman. On 27th Feb 2023, as part of the celebrations of National Science Day, Mr.Srijan Pal Singh, an IIM-A Gold Medalist and CEO and Co-Founder of Dr. A.P.J Abdul Kalam Centre, gave information to our teachers on Homi Lab, which is the worlds first future learning lab designed to create the next generation of pioneers. On 28th Feb 2023, Head of Science Department, Ms. Rasika Pawar explained the importance of 'National Science Day' to all the students. A science debate competition was also arranged on this occasion in which our 'budding scientists' of class 9 participated with gusto.



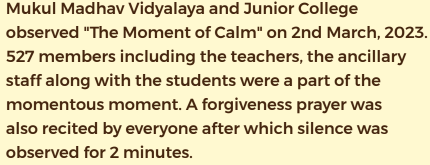


Englishman and former army soldier, Lt. Col. Lance Dane, lived in India since Independence, pursuing his passion of quietly collecting and building an invaluable archive of information and artefacts over nearly 56 years.

To give an insight on this collection of Lance Dane which is a part of Hinduja Heritage, Mr. Manish Verma, Assistant Manager, from Hinduja Foundation conducted an enlightening session based on 'Numismatics' for the students of Mukul Madhav Vidyalaya. Members of his team have documented more than 4,50,000 coins in various museums all across India.

Students of class 7, 8 and 9 attended this very interesting and insightful session on an overview of well-known rulers, dynasties, the script, pattern, and legends of the coins in brief.







The school has joined this global peace initiative, which was initiated by Dada Vaswani. It aims at bringing calm in the hearts of people through the power of forgiveness and positive inspired living.





Mukul Madhav Vidyalaya, as claimed by Mrs. Vaishali Dabke, Project Manager from Max Muller Bhavan, is the only school in Ratnagiri to teach German to its students. Mrs. Dabke is proud of students of Mukul Madhav Vidyalaya. 1 student out of 5 students who appeared for JUKU Scholarship interview, Ms. Aishwarya Kelkar has successfully cleared the interview and will be going to Germany through Max Muller Bhavan a 15 days scholarship course in Germany. The other 4 students will be attending a 3 day German Youth Camp at Cochin through Max Muller Bhavan.

Hann Hanna Kitanana Marin Halabaran Marin Kalabaran Kata La Kata La	$\begin{array}{c} & (-1)_{n-1} + (-1)_{n-1$
NAL MAN VINAN	radau paing A philos (s ann anna
HOME CARE Tracks by Home The Core Tracks by HOME LABS	

BABL MARNE XLUMATION
The Amount Transform Start Market Start
The Amount Transform Start
The Amount Tr

Our school has organised a 4 day introductory session conducted by Homi Lab. A venture of Arcturus Education Private Limited, Homi Lab is the world's first future learning lab designed to create the next generation of pioneers. Mr. Srijan Pal, was the speaker in this sessions who is the Author, Public speaker and the founder of Dr A P J Abdul Kalam center. After this introductory sessions, Homi Lab has designed 12 tailored courses with 10 onsite workshops which will be conducted by Homi Lab trainers who will take students through the exciting and fascinating world of space and aspire students to become an astronaut.





Mukul Madhav Vidyalaya conducts session for sensitizing students on various safety aspects. On the occasion of 52nd National Safety week, a session based on Safety was conducted for students of class 8, 9 and 11 of Mukul Madhav Vidyalaya by Mr. Omkar Pandit, Safety Officer, Fire & Safety Department of Finolex Industries Limited. Students were made aware of hazards at school. The session touched upon the minutest points like cracked glass, slippery surface in washrooms etc. Additionally, students were informed about the details on how to get down safely from a bus/ vehicle without causing any small mishaps. Students were sensitized on avoiding rushing to the school gate.

Further, students were enlightened on electrical safety,

road safety and importance of 'helmet'.





We would like to share a glimpse of drawings made by our talented students of Mukul Madhav Vidyalaya showcasing their creativity in art celebrating Holi festival.

We thank our expert art teachers Mr. Rushikesh Shelar for promoting art and craft and encouraging these budding artists with his mentorship.

Preparations start for next academic year start at Mukul Madhav Vidyalaya:

Gate No 2 and New Porch Construction: In order to ensure smooth traffic of students while entering and exiting school premises, an additional Gate No. 2 has been made functional. A new road has been constructed with Security cabin with CCTV came at the entrance of Gate No. 2. This will help in distribution of traffic flow at peak hours of entry and exit of students. From the next academic year Gate I will be used by Buses, Vans, Rickshaw and by the teachers and students coming on their own while Gate No. 2 will be used for small cars and two wheelers. In order to keep students safe from sun and rains a new Porch area is being constructed at the place where the students will be dropped at school.

Enhanced CCTV surveillance across the premises of school : The school premises is under CCTV Surveillance 74 CCTV cameras. In order to enhance and have strict vigil for safety of students more CCTV's will be installed ensuring 100% surveillance. These CCTV's are monitored closely at school and also from Headquarters of Mukul Madhav Foundation from Pune.

Rain Water Harvesting : The Management is setting up the second rain water harvesting plant which will help in water conservation and putting the available water to its best use and avoid wastage of water. Further, the rain water harvesting plant will which otherwise would be wasted, we at MMV are aiming to be environmentally responsible. The students will get the opportunity to see and understand the process of water conservation practically.

Vegetable Patch at MMV: The backyard of the school is used to grow the organic vegetables. The students get the opportunity to sow the seeds on their own and watch the vegetables grow. The vegetables grown will be are then sent to the old age homes. This will inculcate the sense of social responsibility with in students and how to take care of senior citizens.

Solar System: Solar system will be installed that MMV which is a step towards Green environment. The lights at school will be powered by electricity generated by Solar system and also help in reduced recurring cost which is spent on Electricity. Students will be able to understand the working and the use of solar panels and its practical use in real life.

For further more details www.mmpc.in