



April 2018

Vol. 1, Issue 6



We are finally coming to the end of another academic year.

You have finished your final exams. While the elders at home await your results, your mind must already be on the plans for the ensuing summer holidays!

Have good fun and do take good care of yourself. This year, the summer seems harsher than earlier. So, stay indoors when it is hot and eat home-made food, else you may take ill.

While you must have all the fun in these holidays, create some time to learn something new as well. Learning is fun, after all, isn't it?

Take up a hobby and get involved in it. It could be a game or an activity. When you get deep into something, you will understand and appreciate the importance of commitment and hard work.

Good company is also important in wholesome fun.

Try to acquire newer friends, wherever you gowhether it is at your native place or a holiday destination you will go with your family. Life is all about relationships and sharing of ideas.

And we want you to begin something new this holiday season. Write down your experiences on a daily basis. At least this habit will ensure that you don't lose touch with writing. We know of so many students who do not pick up their pens all through the holidays. And when they get back to school, it is a huge challenge for them to write even one page.

Finally, learn to show compassion. When you see a person in need, try to do as little as you can. As you travel, and you see the less fortunate, think what you can do to improve their lives. And if you can give something to them, go out and do your bit.

We wish you happy summer holidays. See you soon!

Inside

- Principal's Desk Christmas Celebration Orange Bloom Day Sports Day
 - ThinkRoom Day Famous Personalities Annual Day Srsti
- International Science Olympiad 2018 National Science Day Teacher's Workshop
 - Hobby Fest Ghatikotsav 2017- 18

Principal's Desk

As we approach the close of this academic year, it is time we stop for a while and ponder: are we headed in the right direction or are we going along without any aim or purpose? Remember, to have lived your life well, to have worked with enthusiasm and dedication, to have savoured every small aspect of your life as students, this and only this will ultimately stand the test of time. Nothing is permanent. Only the deeds we do will outlast us. Hence as students you need to direct yourselves wisely to be successful and for the good of others.

A teacher was once asked by his students as to who his role model was. The teacher was quick to reply: "The Honey Bee ". "You must joking, Sir," the students shouted with one voice.

"No, I am quite serious; the honey bee is my role model." The teacher said again and went on to explain himself.

"Scientists say that as per aerodynamics, the honey bee cannot fly; its wings are not proportionate to the shape and size of its body and so scientifically it is not possible for the honey bee to fly. But, we know the honey bee flies effortlessly. This is simply because the honey bee does not know the above fact and so it is not conditioned by it. The bee is aware of only one thing that it can and is sure to fly, and so it does. This is what I admire most in a bee - its belief in its ability to fly even if the whole world may think otherwise. No wonder, the honey bee is my role model!" the teacher concluded.

Anuradha K, Principal

Christmas Celebration

Kindergarten children celebrated Christmas day on 22^{nd} December. Children were dressed as Santa Claus, presented a dance on the eve of

Christmas. Cakes were distributed to all the children. Activity was conducted for all nursery children. Pre-nursery children decorated Christmas tree using crayon and glitter powder. LKG children decorated Christmas tree with ladies fingerprint. UKG children decorated Christmas tree using paper cuttings and thermocol balls.



Orange Bloom Day

On 20th January, Pre-Nursery children celebrated Orange Bloom Day. They were dressed with orange colours. Children came to school dressed as Carrot, Orange, Pumpkin and Orange candy. Footprint

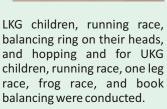
activity was conducted for prenursery children. Children enjoyed a lot doing this activity. The room and the board were decorated with orange cut-outs.



Sports Day



On 5th January, sports were conducted for nursery children. Games like running race, frog race, and collecting colour balls were conducted for pre-nursery children. For





Think Room Day

Think Room Day was celebrated on 20th January, which was one of the different experiences for both the teachers and the students.

Anika Ashray Kulkarni explained about 4 seasons. Pracheth Katti as a farmer explained about germination of seeds.

Atharva Kulkarni as a chef explained about healthy food. Tejshwani as a teacher was teaching phonic sounds.

Saniya Babu explained means of transport, Sainath Kiran Revankar explained about fruits and vegetables. Shreyash Gowda C.M. explained about

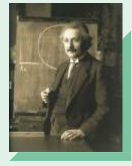


domestic and wild animals. Kriti Parakh explained about phonic sounds.

Famous Personalities

Albert Einstein

Albert Einstein (14 March 1879 – 18 April 1955) was a German-born theoretical physicist who developed the theory of relativity, one of the two pillars of modern physics (alongside quantum mechanics). His work is also known for its influence on the philosophy of science. He is best known by the general public for his mass—energy equivalence formula, E = mc² (which has been dubbed "the world's most famous equation"). He received the 1921 Nobel Prize in



Physics "for his services to theoretical physics, and especially for his discovery of the law of the photoelectric effect", a pivotal step in the evolution of quantum theory.

Prize Distribution on 28th February 2018

Prize distribution is one of the most important functions of a school. It is a memorable event in the history of the institution as well as the student.

It recognizes success in many areas of school life. An award is not only a great prestige or a mark of excellence but also a tremendous boost for someone to strive and excel higher and aim for even bigger accomplishments in life. It is the ultimate token of purest talent of high achievement. In our school, we conducted prize distribution on February 28th. Our Principal and Vice Principal distributed the prizes to all the winners - both in cultural activities and sports.



Annual Day - Srsti

On 29th January 2018, all the students of MEC Public School (ICSE) celebrated their annual function with enthusiasm and zeal. The entire school participated wholeheartedly for the success of





grand event. The triumph was made possible by the relentless efforts of our Principal, Vice-Principal and Teachers.

Scientist Stephen Hawking

Scientist Stephen Hawking has died aged 76. Stephen Hawking's mysteries of time and space despite the rest of his body being paralyzed with motor neuron disease.

He is known as the man who unlocked the secrets of the universe. By integrating the cornerstones of modern physics, Newtonian Theory of Relativity and Quantum Theory, Hawking proposed that black holes leak



energy and fade to nothing, a phenomenon known as Hawking Radiation.

International Science Olympiad 2018

The International Olympiad of Science, a test of competence and proficiency in science, was held in the month of November 2017. 41 students from Classes I - VIII participated in this exam.

The students who won gold medal are:

1. Bhakthi III std
 2. Nandini M VI std
 3. Chandana P D VII std
 4. Sri Ram Krishna VIII std

The students who won silver medal are:

Pushkar C
 Sinchana D Raj
 VII Std
 Rahul G P
 VIII Std

Principal Mrs. Anuradha distributed the certificates and medals to winners.



National Science Day

India celebrates its National Science Day every year on 28^{th} February to mark Dr. C. V. Raman's discovery of the Raman Effect.

To encourage young minds and to show the importance of science in everyday life, students of MEC Public School (ICSE) performed few activities.

- Class VIII students performed a skit on "Science in Every Day Life".
- Students of Classes V VIII demonstrated few experiments and displayed collage work on science discoveries and achievements.
- Class II students displayed few slogans on National Science Day theme.



Hobby Fest

@ Army Public School, Kamaraj Nagar, Bangalore.

on 25th February 2018

Hobby Fest - Tinker Masters annual inter school event was an exciting initiative by Hobby Master, for children of middle and high schools to showcase their talents in Robotics And Aeromodelling. The event is to encourage, appreciate and nurture young talents.

The chief guest at the function was Mr. Vallish Herur, Educationalist and Director, BASE.

17 Students participated from MEC Public School (ICSE) and showcased their talents. All children received participation certificates from hobby master, Mr. Santhosh.

The event highlighted the need and importance of nurturing young talents with their ideas and giving them such platforms to showcase them to the outside world.





GHATIKOTSAV 2017-18

Graduation Day

Ghatikotsav 2017-18 was organized on 26th March 2018 at MEC Public School. The tiny tots of UKG graduated from Kindergarten level and were ready to step into the primary level. The children rejoiced wearing the graduate gowns and caps. By lighting the lamp, UKG students expressed their ambition in life - what they would become when they grow up. They expressed to become Dancer, Singer, Cricket Player, Scientist, Doctor, Teacher, Police Officer... The students received graduation certificates from Chief Guest and dignitaries. We wish them good luck for their new level of learning.





New Town, Yelahanka, Bangalore 560 064

Tel: **88804 41441**

Email: enquiry@icse-mec.in, mecps.sfs@gmail.com

www.icse-mec.in, www.mec-edu.in