

2018-2019

“ LIFE IS A CALL TO LIVE

NATURE TEACHES YOU LIFE ”

The Notice board says "Nature Teaches us to Live". It takes us from each level to the next level with experience. It makes us aware of each level. Our treasures are with us like butterflies in eggs. The egg transforms into a caterpillar. The caterpillar transforms into a cocoon. Similarly, we make life plans based on our experiences and live according to them.



ACADEMIC YEAR : 2018 – 2019
RAMANUJAM DEATH ANNIVERSARY(EVEN SEMESTER)

ACADEMIC YEAR : 2018-2019
SEMESTER : EVEN
NAME : RAMANUJAM
DEATH YEAR : 26.04.1920
INVITATION : RAMANUJAM DEATH ANNIVERSARY
EVENT : 1. NUMBER CHAIN
2. RANGOLI MAKING
EVENT DATE : 16.03.2019
VENUE : AUDITORIUM

DESCRIPTION:

Today the 16th March 2019 death anniversary of S.Ramanujan one of India's brightest minds who has made a significant contribution to the development of mathematics. A child prodigy who later earned a place beside some of the best mathematicians has inspired young mathematicians for over a century and will continue to inspire us. As we commemorate his death anniversary today "Shastra Snehi" brings you a brief biography of him.

NUMBER CHAIN

Math club conducted “Number chain”, an activity for the academic year 2018-19 for classes III A, B & C on 6th November 2018. The students were given two number chain activities.



RANGOLI MAKING

The students of class II M.Sc., Mathematics and I M.Sc., Mathematics prepared and presented posters to explain the concept of Math in kolam. The children were divided in groups of six members each. The students discussed the concept of kolam and extended their knowledge by bringing forth its application in everyday life. The children enjoyed the activity and participated enthusiastically. The objective of conducting this activity was to make the students aware of the application of Mathematics in day to day living.



ACADEMIC YEAR: 2018 – 2019
RAMANUJAMBIRTHANNIVERSARY (EVEN SEMESTER)

ACADEMIC YEAR : 2018-2019

SEMESTER : ODD

NAME : T.A SARASWATHI AMMA

DEATH YEAR : 15.08.2000

INVITATION : T.ASARASWATHIAMMA

DEATHANNIVERSARY

EVENT : 1..MATH SHAPES MAKING
2.MOSAIC PATTERNS USING 2D
SHAPES

EVENT DATE : 16.08.2018

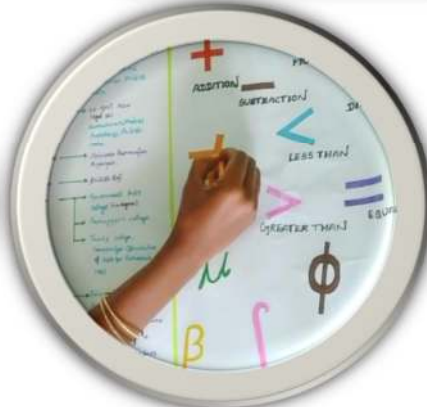
VENUE : AUDITORIUM

DESCRIPTION:

T.A.SarasvatiAmma has contributed to the fields of History of mathematics and sanskrit , through her work on geometry of ancient and medieval India.

MATH SHAPES MAKING

The Math Club of Auxiliumcollege conducted a “MATH SHAPES MAKING” activity for the students of Classes II B.Sc., mathematics and I B.Sc., mathematics on 16th August 2018. The activity involved in making different kinds of wasted materials using various mathematical shapes. They used readymade beads available in shops and some even made their shapes out of silk thread, terracotta or paper quelling. The activity was received with great interest and enthusiasm by Students. The classroom atmosphere was filled with a lot of excitement and enthusiasm.



MOSAIC PATTERNS USING 2D SHAPES

Math club conducted “Mosaic patterns using 2D shapes”, an activity for the classes III B.Sc mathematics on 16th of August 2018. The students were given A4 size color papers on which they created mosaic patterns using 2 D shapes. This activity enhanced the creativity of the students and enabled them to be more thorough with two dimensional shapes.



OTHER COLLEGE PARTICIPATION CERTIFICATE

DATE: 11&12.09.2018

J.J.College of Arts and Science, Pudukkottai, conducted a Two Day National Conference on Recent Trends in Pure and Applied Mathematics. Our college, Assistant Professor A. Suganya with 7 students were attended the national conference and got certificates.

CERTIFICATE MODEL:



