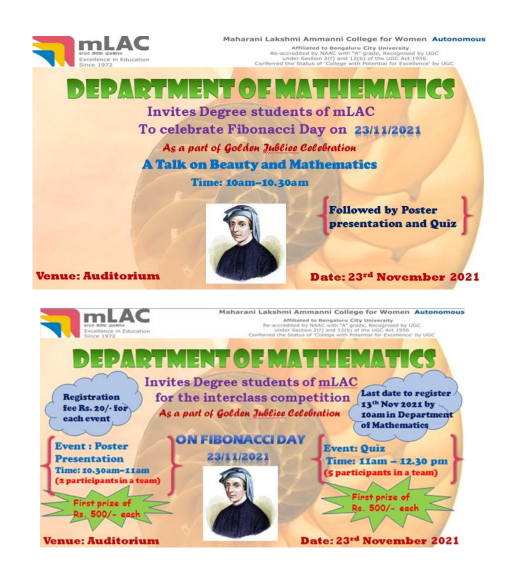
Title: Fibonacci Day

Date: 23/11/2021

Time: 10am to 12:30pm



The department of Mathematics, as a part of Golden Jubilee celebration of college, celebrated Fibonacci Day on 23^{rd} November 2021 by organizing a talk and competition to degree students from 10am - 12.30pm at K N V Sastry Auditorium.

The talk was given by Dr.Nanda Kulkarni, HoD, Department of Mathematics, mLAC on "A talk on beauty and Mathematics".

The events for the competition were,

Poster presentation and the event was judged by Dr. Annadanesh, Administrator Officer, mLAC.

Winners: Madhushree and Gayathri G S, III B.Sc. PCM

 Quiz competition and the prizes for the event was distributed by Dr.A.Shashikala, Principal, mLAC.

Winners: Sahana M, Mrunaini S B, Iqra Mohammedi Afif, Rida Fathima and Pannaga H B, III B.Sc. PCM.

Geotagged photos of the event











Report by Student on Fibonacci Day

This is a report on the event that happened on the occasion of fibonacci day celebrated on 23/11/2021, Tuesday. This event took place in the college auditorium and was organized by the Department of Mathematics as a part of golden jubilee celebrations of our college 2021-2022.

Fibonacci day is celebrated in remembrance of the great mathematician Leonardo Fibonacci and his contribution to the world of mathematics.

From 10:00am to 10:30am we had a talk on beauty and mathematics by our HOD Nanda ma'am. Ma'am shared with us the background details of fibonacci, its origin, definition and its nature. Ma'am showed us many beautiful flowers that have in them the fibonacci sequence. We got to know how several reputed companies design their logos with the help of golden ratio. We all were thrilled to see the use of the golden spiral in the masterpiece painting of Monalisa. We learnt how one can have a perfect smile, a perfect face or a perfect body with the help of golden ratio. Many legendary monuments like Taj Mahal and Eiffel Tower were constructed with the help of golden ratio. It was an interesting talk.

After the talk at 10:30am the poster presentation competition took place. Our administrative Officer Annadanesh sir was the judge of the event. At 11:00am the quiz competition was held. All the winners were awarded cash prizes. Our beloved principal was also a part of this event. All these competitions were highly informative.

As Plato said "The highest form of pure thought is in mathematics." We became aware of our surroundings and application of fibonacci not just in mathematics but everything that we see and perceive. I thank all my teachers for having organized such a thought provoking event. We as students got a chance to play in teams, plan, organise and deliver the best we could in the appreciation of this day. It was overall a learning day.

Trisha Reddy K

3rd year Bsc

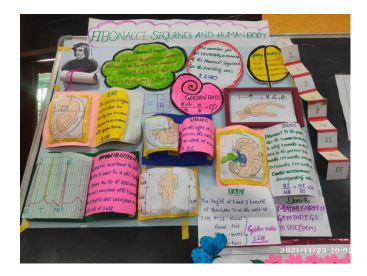
5th sem (PCM)

mLAC.

Students Corner for Fibonacci Day

Poster presentation of students on Fibonacci Day held on 23rd November 2021.

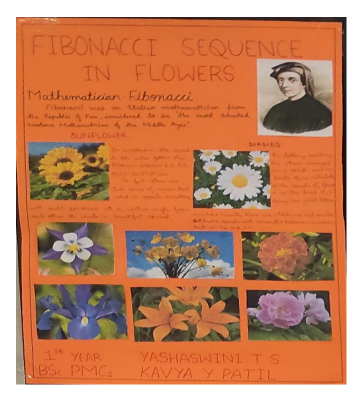
1. Madhushree and Gayathri G S, III B.Sc. PCM presented "Fibonacci sequence and human body". (Winner of the poster presentation)



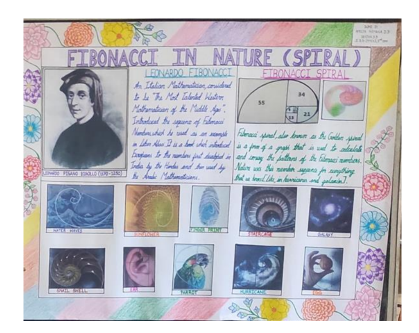
2. Pooja E and Priyankha G, II B.Sc. PMC presented on "Fibonacci Sequence in Nature".



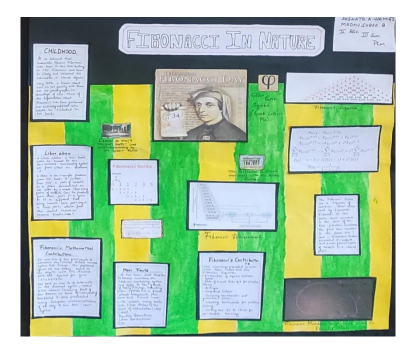
3. Yashaswini T S and Kavya Y Patil, I B.Sc. presented on the title "Fibonacci sequences in flowers".



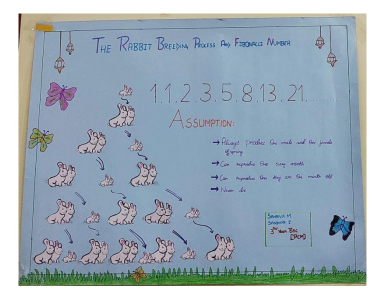
4. Amulya Namana D B and Devika D B, II B.Sc. PMC presented on "Fibonacci in Nature (Spiral).



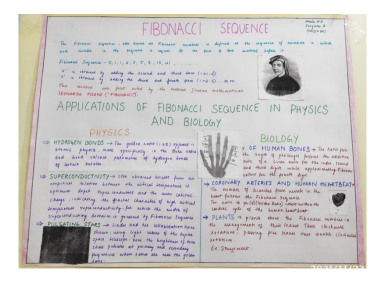
5. Akshatha A Hamgi and Madhushree B, II B.Sc. PCM presented on "Fibonacci in Nature".



6. Sahana M and Sandhya J, III B.Sc. PCM presented on the title "The Rabbit breeding process and Fibonacci Number".



7. Amisha M R and Sangeetha A, III B.Sc. PMC presented on " Application of Fibonacci in Physics and Biology"



8. Trisha Reddy K and Sonali Vishwakarma, III B.Sc. PCM presented on "The history of Fibonacci number".

