

FIBONACCI DAY CELEBRATION

In mathematics, the Fibonacci numbers, commonly denoted Fn, form a sequence, called the Fibonacci sequence, such that each number is the sum of the two preceding ones, starting from 0 and 1. The Fibonacci sequence is significant because of the so-called golden ratio of 1.618, or its inverse 0.618. In the Fibonacci sequence, any given number is approximately 1.618 times the preceding number, ignoring the first few numbers. Department of mathematics together with Math lovers club celebrated Fibonacci day on 24th November 2021 about 12:00 p.m. at mathematics method lab. Miss Jisna Augustine delivered the welcome speech and the presidential address was delivered by Dr.Sholy Joseph, assistant professor in Mathematics, followed by that Ms. Jwala Mariya Cyriac delivered a presentation on Fibonacci sequence and Fibonacci day. She explained that why November 23rd is celebrated as Fibonacci day, November 23rd is celebrated as Fibonacci day because when the date is written in mm/ dd format 11 /23 the digit in the date form a Fibonacci sequence 1,1,2,3.She gave a detailed explanation on how Fibonacci sequence works, what is the history of Fibonacci series and examples of Fibonacci sequence in nature.Followed by Jwala's presentation felicitation speech was given by Sneha V and Manjusha shared gratitude for the wonderful presentation.