



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100

Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution

A FRANSALIAN INSTITUTE OF HIGHER LEARNING

Title	Fibonacci Day
Date of Event(s)	16/02/2023
Department	PG Dept. Of Mathematics
Venue	PG005
Number of Participants	28 Students
Event Coordinator	R Shanmugapriya

The objective of the Program:

Leonardo Bonacci invented a pattern of counting that continues to influence math and technology today. The pattern is made up of numbers that sum the previous two numbers before them — 1, 1, 2, 3, 5, 8, 13 — and so on. The sequence is used in computing, stock trading, and architecture and design.

The outcome of the program:

After completing the event, students will be able to:

- Explain Fibonacci numbers and their origin.
- Identify Fibonacci numbers in nature and art.
- Generate the next numbers in the Fibonacci sequence.
- Create an original number sequence.
- Create a Fibonacci rectangle and spiral.
- Write an acrostic Fibonacci poem.

Report Prepared by:

Thushari
COORDINATOR
Cultural Committee
St. Francis de Sales College
Bengaluru - 560100

Report Verified by:

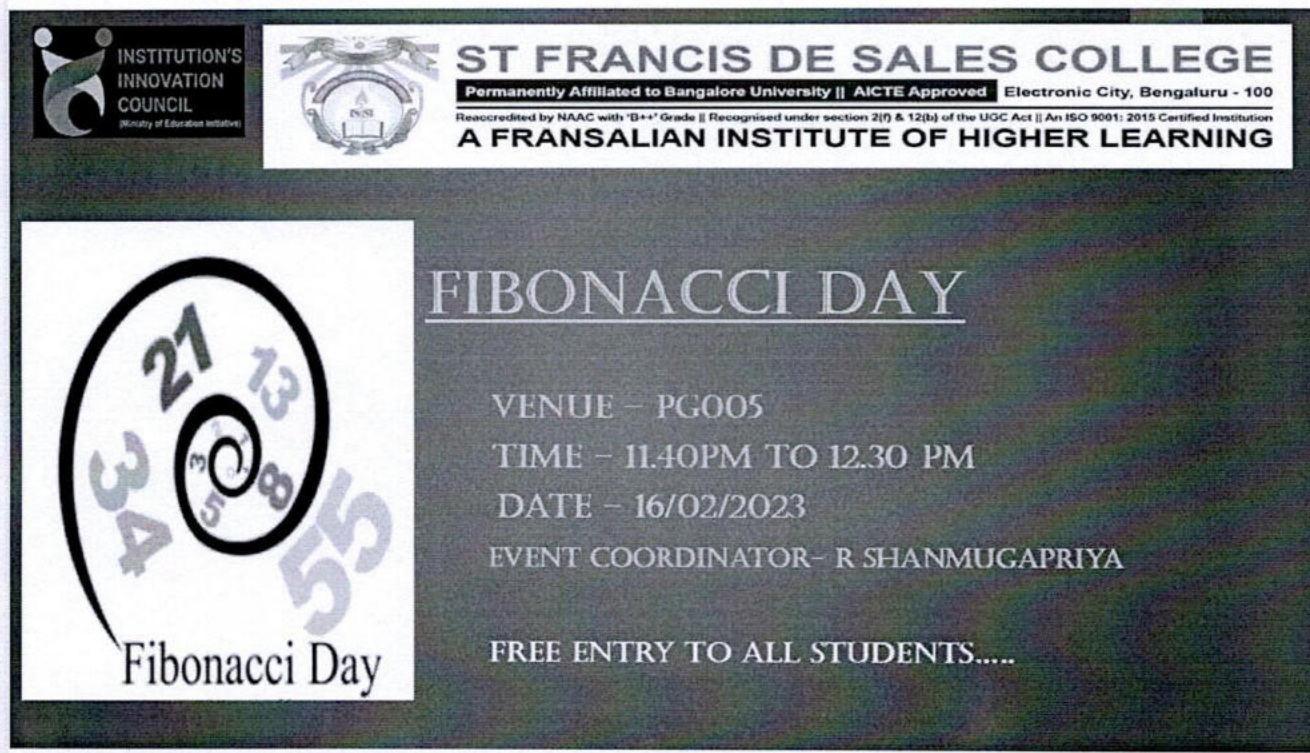
Rajesh
PRINCIPAL
St. Francis de Sales College
Electronics City Post, Bangalore - 560100

Report Approved by:

Electronics City P.O., Bengaluru - 560 100
Tel.: 080-27836065 / 27834611, Fax: 080-27832299, Email: principal@sfscollege.in
www.sfscollege.in



1. Brochure



ST FRANCIS DE SALES COLLEGE
Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100
Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution
A FRANSALIAN INSTITUTE OF HIGHER LEARNING

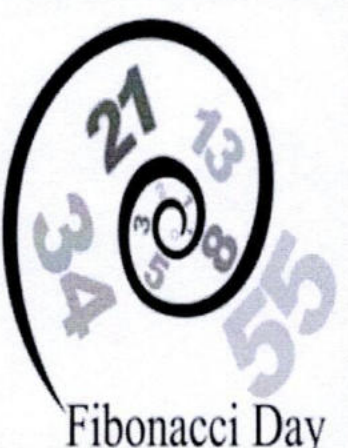
**INSTITUTION'S
INNOVATION
COUNCIL**
(Striety of Education Initiative)

FIBONACCI DAY

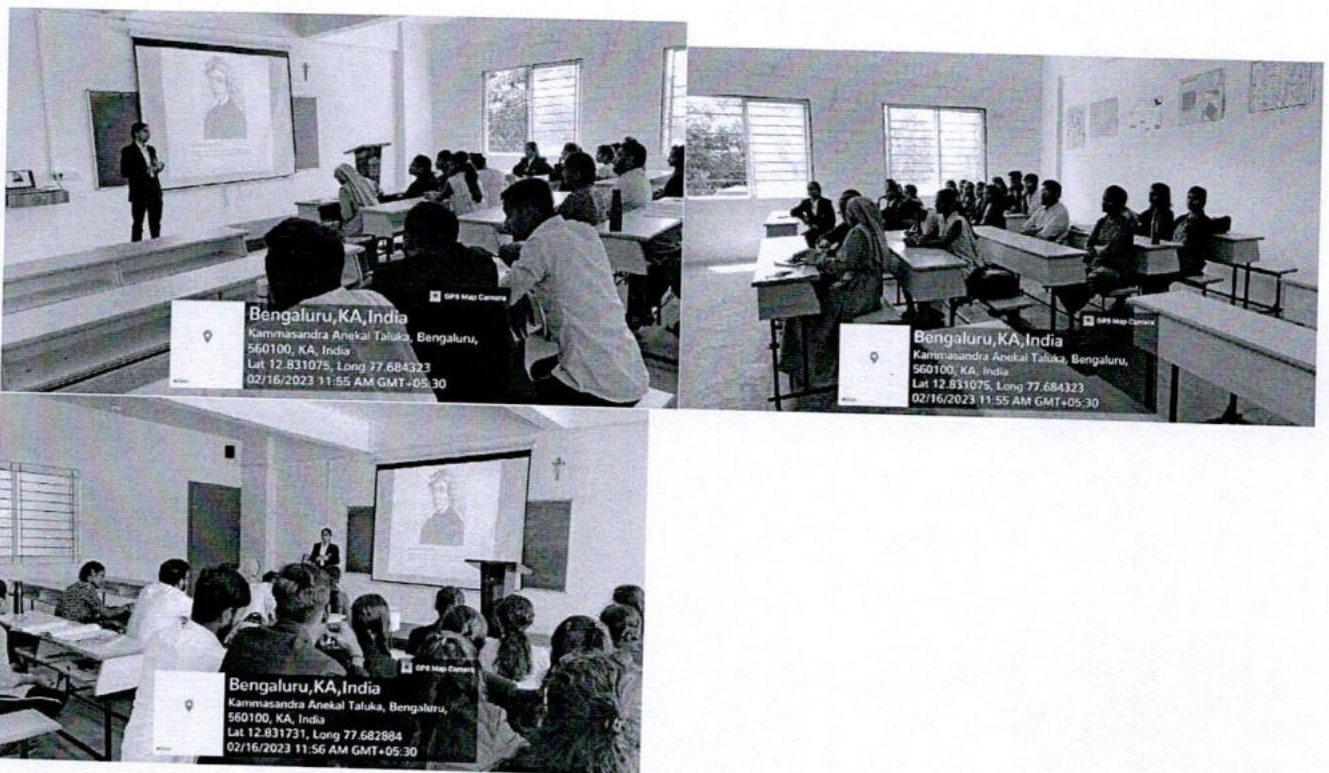
VENUE – PG005
TIME – 11.40PM TO 12.30 PM
DATE – 16/02/2023
EVENT COORDINATOR – R SHANMUGAPRIYA

FREE ENTRY TO ALL STUDENTS.....

Fibonacci Day

A graphic of a Fibonacci spiral, formed by a series of overlapping circles with Fibonacci numbers (1, 1, 2, 3, 5, 8, 13, 21) written in them, arranged in a spiral pattern.

2. Geo tagged photos



3.Attendance sheet

Attendance Sheet (2022-2023)		
S.NO	Name	Signature
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		