



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	Maths Exhibition - National Day of Mathematics
Date of Event(s)	20/12/2022
Department	PG Dept. Of Mathematics
Venue	College Entrance
Number of Participants	Around 100 Students
Target Audience	Principal, Vice Principal, Administrator, PG & UG Students, Faculties, Staff etc..
Event Coordinators	R Shanmugapriya , Roopa J, Dr. Pandikani M

The objective of the Program:

To create awareness of of mathematics among students.

Introduction:

On behalf of National day of Mathematics, PG Dept. Of Mathematics have planned to conduct Exhibition on 20/12/2022(Tuesday). This program was inaugurated by Principal Rev.Fr.Dr.Roy, Vice Principal Fr.Jijo Jose and Administrator Fr. Robin.

The outcome of the program:

In this Exhibition, no. of UG, PG students have participated as well as staff and faculty members..It goes very useful to students by seeing the models, fun activities, chart work, by conducting games, Equations designed photo frame and impression board..

By watching this exhibition, Students from various departments also impressed on Mathematics...This was finally ended up at 1.00 pm.

Report Prepared by:

Thiruk

COORDINATOR
Cultural Committee

Report Verified by:

St. Francis de Sales College
Bengaluru - 560100

Roy


PRINCIPAL

St. Francis de Sales College

Electronic City Post, Bangalore - 560 100.

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

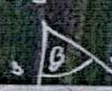
ST FRANCIS DE SALES COLLEGE
Permanently Affiliated to Bangalore University || AICTE Approved | Electronic City, Bengaluru - 100
Recognized by NSRF, with 11+1 course || Promotes research, innovation, skill & employability || ISO 9001:2015 Certified Institution
A FRANSALIAN INSTITUTE OF HIGHER LEARNING

AD INFINITUM CLUB
PG Dept. of Mathematics
Celebrates
**National Day
of
Mathematics**
20.12.2022

Orientation program
Time : 10.00 am to 11.00 am
Venue : Seminar Hall, IV Floor

Exhibition
Time : 11.00 am onwards
Venue : College Entrance

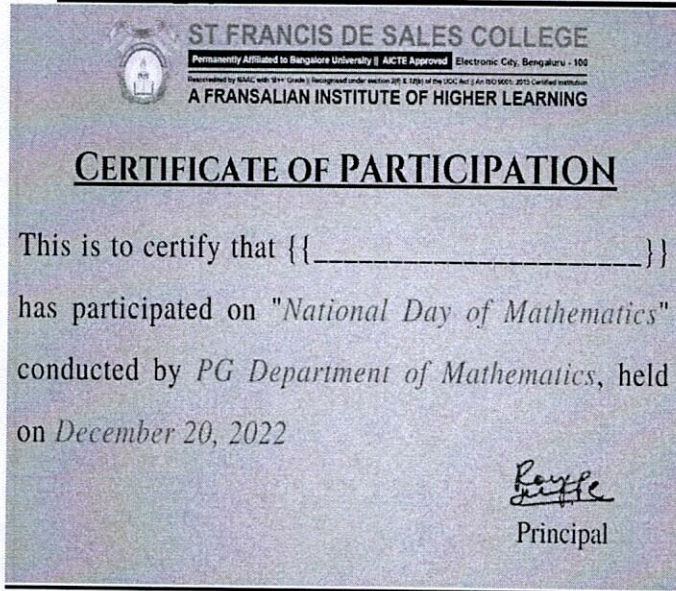
For Further details, Contact : mscmaths@sfscollege.in

$x+y=z$  $\sin \beta$ $(x+a)^2 = x^2 + 2ax + a^2$ $\pi = 3.1415$ $f = \sqrt{\frac{\sum(x-m)}{n}}$ $S = \begin{bmatrix} 10 & 0 \\ 10 & 1 \end{bmatrix}$

2. Geo tagged photos



3. Copy of the certificate issued



4. Attendance sheet

