



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University | Electronics City, Bengaluru - 100

Accredited with NAAC "A" Grade || Recognised under 2(f) & 12(b) of the UGC Act
A FRANSALIAN INSTITUTE OF HIGHER LEARNING

Report on Life Skill

"Real life Mathematics"

The department club for students of mathematics, Maths π rates organised an activity, "Real life Mathematics" on 19th February 2020. The activity included presentations and skit on real life applications of mathematics. The presentations were prepared by students based on the topics related to the syllabus. The main objective of the activity was to promote the presentation skill as well as to realise the importance of mathematics in day to day life and thereby promoting it. The activity was, "Real life Mathematics" was conducted for final year BSc (MEC & PCM) students under the guidance and support of Prof. Rashmi.

All students of final year BSc (MEC & PCM) were gathered in room No. 412. For this activity, the students were divided into a total of 6 teams. Each team presented on the real time application of various mathematical concepts which included numerical methods, complex Analysis, etc. Each team gave their best presentation on their respective topic in a narrative way.

A skit was performed by one among the six teams regarding the usage of numerical method in crime detection. The students enjoyed the event through sharing the practical application of their study topic. Each and every student got a chance to put forward their skills through this presentation.

Dr. Nebula, Coordinator, Department of Science as well as the Faculty members Prof. Roshini Anne Koshy and Prof. Jennifer were also present as spectators. At the end of the programme, the students conveyed that they could get a lot of information about mathematics which they were really were not aware off, from geography to crime detection maths plays its role in solving any sort of problems no matter where and how it could be.

The students stated that maths is everywhere and maths is infinite. They also added that there is no end for maths and there is no place where it is not used is what they understood through the presentations.

Electronics City P.O., Bengaluru - 560 100

PRINCIPAL
St. Francis de Sales College
Electronics City Post, Bangalore - 560 100

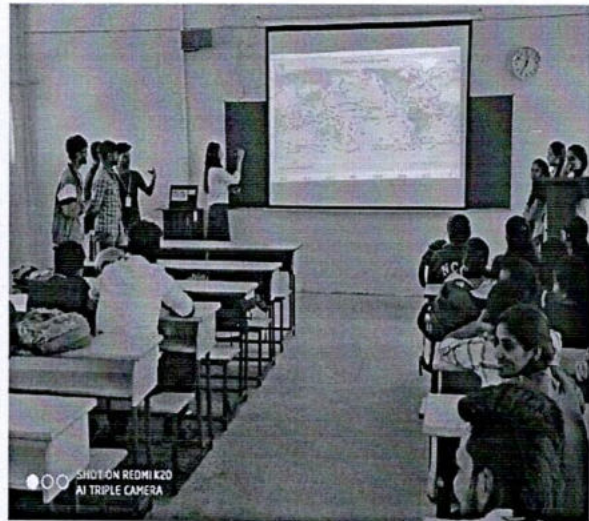
www.sfscollege.in



Tel: 080-27836065 / 27834611, Fax: 080-27832299, Email: sfscollege.ecity@gmail.com

ROLL NO.	NAME
17PCM002K	AKSHATHA PARANGI
17PCM003K	ANUSHA. M
17PCM004K	B K RUBYKA
17PCM007K	KEERTHI. R
17PCM008H	MANO. S
17PCM009K	PREMA. N
17PCM010K	RAKSHITHA R
17PCM011H	ROBINSON P
17PCM013K	SANDEEP KUMAR. S
17PCM014K	SPURTHI. K
17PCM015H	STUTI TALWAR
17PCM017K	VEDHAVATHY. V
17PCM018TA	DIVYA A
17PCM019S	PRASHANTH YADAV G
17PCM020E	MAYANGLAMBAM ROCK SINGH
17PCM022H	BAHARUNNISA M H K
17PCM023K	TEJAS V
17PCM024K	JYOTHI SMITHA N
17PCM025K	CHAITHRA K C
17PCM026K	SHARANYASHREE M
17MEC001K	AMRUTHA R
17MEC002K	ATHIRA BABU
17MEC003K	CHIDAMBARAM BHARATHI J P
17MEC004K	DEEPAK NANDA D
17MEC005K	GANDHI TS
17MEC006K	GEETHA R
17MEC007TA	JEEVAGAN M
17MEC008K	JINSHA SUNNY
17MEC009K	JOSHUADAN V
17MEC010H	JUSTINE JOY
17MEC011K	MAMATHARANI T
17MEC012K	PRATHIMA J
17MEC013TA	RAJESH S
17MEC014H	ROSHNI G
17MEC015K	SNEHA K S
17MEC016TA	SUSHMA N S
17MEC017TA	THIRU MOORTHY K
17MEC018K	venu P

17MEC019E	KHUKIJAM UTTAMKUMAR SINGH
17MEC020E	MOIRANGTHEM ARCHANA CHANU
17MEC021TE	KOLLI TANUJA
17MEC022H	NADIKATTU SRINUVASULU REDDY
17MEC023K	VAISHNAVI JORI
17MEC024K	SHALINI R
17MEC025K	JEEVAN G
17MEC026H	SAMYUKTH M
17MEC027K	NAYANASHREE B



Nduya

Co-ordinator
Internal Quality Assessment Cell
St Francis de Sales College
Electronics City Post, Bangalore - 560 100.

Rayfle

St. Francis de Sales College
Electronics City Post, Bangalore - 560 100.