ABOUT SFIT

St. Francis Institute of Technology was established in 1999 with a view to create an engineering institute to fulfill the long-felt need for an Institute of Excellence in Borivali. SFIT is a Roman Catholic Minority Educational Institute permanently affiliated to the University of Mumbai, approved by AICTE, ISO 9001: 2008 certified and two UG programs are NBA accredited till June 2022. At SFIT, we offer five UG Programs and two PG Programs in the most coveted disciplines considering both industrial need and public preference. These courses would lead to an award of the Degree of Bachelor of Engineering (B.E.) in Computer Engineering, Electronics & Telecommunication Engineering, Information Technology, Electrical Engineering, and Mechanical Engineering and Master of Engineering (M.E.) as well as Ph.D. (Technology) in Computer Engineering and Electronics & Telecommunication Engineering.

ABOUT THE DEPARTMENT OF INFT

Department of INFT was established in 1999 and currently offers a Bachelor's degree in INFT (Intake: 120). The department consists of highly experienced faculty members well supported by a competent nonteaching support team. The department strives to create a conducive environment for transforming the enrolled potential fresher into competent Information Technology professionals or entrepreneurs with integrity and ethical values. The department is NBA accredited for three years till June 2022.

CONTACT

Dr. Vaishali Jadhav: 9920485662
Ms. Amrita Mathur: 99673 19809
Ms. Priya Chaudhari: 98603 26761



ST. FRANCIS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE)

Approved by AICTE | ISO 9001:2015 Certified | Permanently Affiliated to University of Mumbai Information Technology and Electronics & Telecommunication Engineering are NBA Accredited

Department of Information Technology

NBA Accreditation for 3 years till June 2022

PRESENTS

A two-day Colloquium,

IT FOR SOCIETY

with



8th and 9th April 2022

Co-ordinators

Dr. Vaishali Jadhav Ms. Amrita Mathur Ms.Priya Chaudhari

Convenor

Dr. Joanne Gomes (HOD)

Mt. Poinsur, Borivali (W), Mumbai – 400103. Phone: 28928585, 28908585 Fax: 28954787 https://www.sfit.ac.in/ITColloguium2022.php

ADVISORY COMMITTEE

- Br. Jose Thuruthiyil (Director)
- Br. Vijay Kumar Pereira (Dy. Director)
- Dr. Sincy George (Principal)
- Dr. Joanne Gomes (HOD INFT)

REGISTRATION COMMITTEE

- Ms. Aruna Pavate
- Ms. Amruta Mhatre

INAUGURATION AND VALEDICTORY COMMITTEE

- Ms. Vandana Patil
- Ms. Priyanka Patil
- Ms. Gigi Joseph

PROJECT COMMITTEE

- Dr. Prachi Raut
- Dr. Nitika Rai
- Dr. Minal Lopes
- Ms. Sonali Suryavanshi
- Ms. Vijayalaxmi
- Ms. Pratibha Rane
- Ms. Jenet Pereira
- Ms. Kalyani Gavnang
- Mr. Pundalik Naik

DOCUMENTATION AND VERIFICATION COMMITTEE

- Ms. Shree Jaswal
- Ms. Aruna Pavate
- Ms. Kalyani Gavnang

DESIGN AND PRINTING COMMITTEE

- Ms. Grinal Tuscano
- Ms. Jesleena Gonsalves
- Mr. Frenni D'Souza

FINANCE AND PUBLICITY COMMITTEE

- Ms. Prajyoti D'Souza
- Ms. Amruta Mhatre

HOSPITALITY COMMITTEE

- Ms. Alvina Alphonso
- Mr. Frenni D'SouzaMr. Rajesh Gurav

REGISTRATION FORM

| • Name: |
|---|
| Designation: |
| • Class/Branch: |
| College name: |
| • Email: |
| • Tel: |
| Mobile no.: |
| Participating in: BE/TE/SE project |
| Transaction Details: (Format :studentname colloquium projectnayment) |

Transaction Date:

Transaction Amount:

Transaction ID:

- Signature of participant (s)
- Date:

(For outside participants it is mandatory to produce a bonafide certificate / Identity card from their college stating class and branch they study in)

ABOUT THE COLLOQUIUM

Since we live in the "information age," information technology has become a part of our everyday lives, which has a great impact on our society. Information technology can be a very powerful tool that needs to be harnessed efficiently and effectively to provide resources and services to those who need them and can be used as a mechanism to solve the growing social problems.

Department of Information Technology in SFIT, every year organizes a two-day colloquium on "I.T. for Society". This academic year it will be held on 8th & 9th of April 2022 and will be a state-level event. The objective of the colloquium is to provide exposure to the attendees with applications of I.T. in various domains of society like entertainment, transportation, healthcare, security etc. However, this year's colloquium theme is focused on the application of I.T. in Pandemic. At the colloquium, the participants will get an opportunity to showcase their own ideas and learn from interactions with experts and fellow participants. Along with this, every attendee will get a certificate of participation and a chance to win prizes.

ABOUT PROJECTS

TECHWAVE1 (SECOND YEAR)

• Python Projects

TECHWAVE 2 (THIRD YEAR)

• ML or Sensor Network Projects

TECHWAVE 3 (FINAL YEAR)

• BE Projects

'WAVE' EVENTS

Students from all departments and years can participate in this event along with students from other colleges. Projects will be evaluated by the internal and external judges and the best three in each category will be awarded cash prizes.

TechWave 1 Prizes

First Prize: Rs 1200/-Second Prize: Rs 1000/-

• Third Prize: Rs 800/-

• Consolation Prizes (2): Rs 250/-

TechWave 2 Prizes

First Prize: Rs 1500/-Second Prize: Rs 1000/-

• Third Prize: Rs 800/-

• Consolation Prizes (2): Rs 350/-

TechWave 3 Prizes

First Prize: Rs 2500/-Second Prize: Rs 2000/-Third Prize: Rs 1000/-

• Third Prize : Rs 1000/-

• Consolation Prizes (2): Rs 500/-

REGISTRATION FEES

• Rs 50/- per individual

REGISTRATION FORM

• https://www.sfit.ac.in/ITColloquium2022.php

IMPORTANT DATES

• Last date for registration: 5th April 2022