For Whom

- ❖ Faculty members and Researchers
- Practitioners from Industry
- ❖ U.G. and P.G. students

Registration Fees

❖ U.G./P.G. Students (College ID):	□ 1500/-
❖ Academicians (ISTE members):	□ 2500/-

❖ Academicians (non-ISTE members): □ 3000/-□ 3500/-

❖ Participants from Industry/Others:

Course fee includes course material, breakfast, lunch, tea and snacks on all working days. No travel allowance/accommodation is provided to participants. However, on prior request, arrangements can be made at additional costs.

Important Dates

Last date of registration: June 25, 2018 Course start date: July 02, 2018 Course end date: July 06, 2018 Timing (all days): 9:30 a.m. – 4:45 p.m.

Contact Details

Name: Ms. Snehal Kulkarni Designation: **Assistant Professor** Department: Computer Engineering +91 9967 536 938 Contact No:

Name: Ms. Sridari Iyer Designation: **Assistant Professor** Department **Computer Engineering** Contact No: +91 9867 152 468

Email: sttp_cmpn2018@sfitengg.org

Website: www.sfitengg.org/CMPN_STTP_2018.php

About the Institute

St. Francis Institute of Technology was established in 1999 with a vision to create young entrepreneurs, who will lead the world tomorrow with integrity. SFIT is a Roman Catholic Minority Educational Institute affiliated to Mumbai University, approved by AICTE, NBA and ISO 9001:2015 certified. The institute was started with three U.G. Programs in the most coveted disciplines-Information Technology, Engineering and Electronics Telecommunication Engineering. Masters and Ph.D. courses are also available in Computer Engineering and Electronics & Telecommunication Engineering.



About the Department

Department of Computer Engineering is NBA accredited till June 2019. The competent faculties, dynamic students and specialized laboratories are the strengths of the department. Our students' association Code-X is a technical platform to serve the extra-curricular needs of our students.

About the Program

Digital India is a movement initiated by our Honorable Prime Minister, Shri Narendra Modi, with a vision to transform India into a digitally empowered society. We, as a technical educational institute, wish to support his mission by conducting a training program that can provide awareness about this concept to all individuals and how to support and contribute towards it. We have invited eminent personalities from well-reputed organizations who have several years of experience in related fields to conduct this program, which focuses to transform each participant to take the lead in digitizing India.







Department of Computer Engineering Announces

AICTE-ISTE Approved

One-week Short-Term Training Program (STTP) on

"TRANSFORMATIONAL **LADDER TO DIGITIZE INDIA**"

Transforming India into a digitally empowered society and knowledge economy

> From 2nd to 6thJuly 2018 **Towards**



St. Francis Institute of Technology

Mt. Poinsur, S.V.P. Road, Borivali (West), Mumbai 400103. **Ph. No.** 022-28928585/28908585 Website: www.sfitengg.org Email: sttp cmpn2018@sfitengg.org

Objectives

Through this STTP, we wish to

- 1. Encourage every participant to contribute towards digitizing India.
- 2. Promote research and explore innovative ideas for making India a fully digitized country.
- 3. Find a real-time and practical approach towards digitizing societal problems.
- 4. Gain awareness of upcoming problems during digitizing our society.
- 5. Create and build a sense of responsibility towards the growth of our country.

Outcomes

- 1. Participants will have crisp ideas to start new and the required hands-on ventures experience.
- 2. Startup ideas to promote Entrepreneurship
- 3. Ability to provide solutions to societal problems through digitization.
- 4. Opening new horizons for research with strong Industry-Institute Interactions.
- 5. Prospective final-year students will be able to choose good projects that can contribute towards the growth of our country.

Topics Covered

- Digitization in Food Technology
- Digital Security
- Digitization of Currency
- Digitization in Educational field
- Digitization in Agriculture
- Digitization in Healthcare Analytics of Digital Data
- Hands-on Designing

Patron/ Chairman

- ❖ Bro. Jose Thuruthiyil Director, SFIT
- **❖ Dr. Sincy George** − Principal, SFIT

Convenor

❖ Dr. Kavita Sonawane − Professor and Head of Computer Engineering Department, SFIT

Cordinators

- Ms. Snehal Kulkarni
- * Ms. Sridari Iyer

Organizing Team

- ♦ Ms. Bidisha R
- ♦ Ms. Anuradha G
- Ms. Nidhi G
- ♦ Ms. Jayshree M
- ♦ Ms. Varsha N
- ♦ Ms. Ankita K
- ♦ Ms. Varsha S
- ♦ Mr. Rajkumar S
- ♦ Ms. Vincy J
- ♦ Ms. Priya K
- ♦ Ms. Safa H ♦ Mr. Rupesh M
- ♦ Ms. Sneha N
- Mr. Amanat P

Resource Persons

- ❖ Dr. Bernard Menenzes (IIT Bombay)
- ❖ Dr. Uday Annapure (ICT, Mumbai)
- ❖ Dr. Bhushan Garware (Persistent Systems)
- ❖ Dr. Santosh Bothe (NMIMS, Shirpur) ❖ Dr. Deven Shah (TCET)
- ❖ Dr. Vikram Shete (Ninsar Agritech)
- ❖ Mr. Nimish Somaiya (Oil & Gas)
- ❖ Ms. Ajita Deshmukh (CIET)

Registration Form			
Name:			
Qualification:			
Institute/Organization:			
Address of Correspondence:			
Phone/Mobile	no.:		
Email:			
ISTE: Yes I		No □	
If yes, ISTE Membership no			
Category:	Student	Faculty □	
	Industry □	Others	
Mode of Paym	nent:		
NEFT		Cash □	
For online registration and payment visit:			

Signature of Participant

www.sfitengg.org/CMPN_STTP_2018.php

Indians are talented, and Information Technology is the field required by every business. Let us put them together and see a better India tomorrow.

APPRAISE EDUCATION

IT +	- IT —	→ IT
Indian Talent	Info Tech	India Tomorrow

REPRISE INNOVATION