



**ST. FRANCIS INSTITUTE OF TECHNOLOGY
and
ST. JOHN TECHNICAL AND EDUCATIONAL
CAMPUS**

REGISTRATION FORM

*Two Day Faculty Development Program
On*

**Interdisciplinary Research & Innovation:
AI, Data Science and Smart Healthcare Systems**

Who can Participate?

Faculty members,
PhD and PG Research Scholars from Engineering,
Pharmacy, Basic Sciences, Management Disciplines

REGISTRATION LINK:

<https://forms.gle/5nQKuKoyNZfUcg6U6>

REGISTRATION FEES: INR 750/-

Payment Link

<https://sfterp.sfit.co.in/fransERP/pubPayment/1F28C874>

Last date of registration: 28 June 2026

No refund of Registration Fees in case of cancellation

VENUE

ST. FRANCIS INSTITUTE OF TECHNOLOGY
Sardar Vallabhbhai Patel Rd, near Bhagwati Hospital,
Mount Poinzur, Borivali West, Mumbai, Maharashtra 400103



<https://maps.app.goo.gl/gnrMJhciNcZ6ztnW9>

PATRONS

BRO. SHANTILAL KUJUR Director, SFIT
Mr. ALBERT W. D'SOUZA Chairman, Aldel Education Trust

Mr. ALDRIDGE D'SOUZA
Member, Aldel Education Trust

ADVISORS

Dr. Evans Coutinho Dean CRRC, SJIPR
Dr. Savita Tauro Principal, SJIPR

Dr. Deepak Jayaswal Principal, SFIT
Dr. Kamal Shah Principal, SCEM

CONVENOR

Dr. Mrinmoyee Mukherjee Assistant Professor, SFIT
Dr. Abhijeet Puri HOD & Associate Professor, SJIPR

ORGANISING COMMITTEE

Ms. Nidhi Gaur SFIT
Ms. Grishalda Dsouza SFIT

Mr. Saurabh Vichare SFIT
Ms. Varsha Thandassary SFIT

Ms. Pallavi Patil SFIT
Mr. Frenni Dsouza SFIT

Mrs. Vrushali Gokhale SJIPR
Mrs. Macveena Martin SJIPR

REGISTRATION COMMITTEE

For queries related to registration, kindly contact:

Ms. Sayali Machado SFIT
Email: sayali.machado@sfit.ac.in
Mob: +91 8976385129
Ms. Poonam Badadhe SFIT
Email: poonam.badadhe@sfit.ac.in
Mob: +91 8976385129

Dr. Sahaya Nadar SJIPR
Email: sahayann@sjipr.edu.in
Mob: +91 9665493606
Mr. Mr. Jegan Nadar SJIPR
Email: jegann@sjipr.edu.in
Mob: +91 7798687842



**ST. FRANCIS INSTITUTE
OF TECHNOLOGY
and
ST. JOHN TECHNICAL AND
EDUCATIONAL CAMPUS**

*Two Day Faculty Development Program
on*

**INTERDISCIPLINARY
RESEARCH & INNOVATION:
AI, DATA SCIENCE AND
SMART HEALTHCARE
SYSTEMS**

MONDAY, 29TH & TUESDAY, 30TH JUNE 2026

at

ST. FRANCIS INSTITUTE OF TECHNOLOGY

(Autonomous Institute)

Approved by AICTE | ISO 9001:2015 Certified | Permanently Affiliated to
University of Mumbai

Computer Engineering, Information Technology and Electronics and
Telecommunication Engineering are NBA Accredited, NAAC A+ Accredited

Mobile number: +919167370622 / 919167370632

Email: sfedu@sfit.ac.in | Website : www.sfit.ac.in

In collaboration with

ST. JOHN INSTITUTE OF PHARMACY AND RESEARCH

(Autonomous Institute)

Accredited with NAAC Grade A (2023-29),

Awarded BEST COLLEGE (Rural) by the University of Mumbai (2023)

Vevoor, Manor Road, Palghar (E), Dist. Palghar 401404, Maharashtra, India
Phone: +91 9975316616 | Email: office@sjipr.edu.in | Website https://sjipr.edu.in/

ST. JOHN COLLEGE OF ENGINEERING AND MANAGEMENT

(Autonomous Institute)

NBA Accredited, NAAC A+ Accredited

Vevoor, Manor Road, Palghar (East), Dist. Palghar 401404, Maharashtra, India
Phone: +91 7387203232 | Email: aet.office@sjcem.edu.in | https://sjcem.edu.in/



Two Day Faculty Development Program On Interdisciplinary Research & Innovation: AI, Data Science and Smart Healthcare Systems

About St. Francis Institute of Technology

With a rich legacy of 25 years, St. Francis Institute of Technology (SFIT) is a hub of innovation and academic excellence. Established with a commitment to building technological entrepreneurs, promoting innovative leaders and embracing the Franciscan vision, SFIT stands as a beacon in the field of technology. SFIT is an autonomous institute permanently affiliated with Mumbai University and is accredited with NAAC A+ grade till 2027, and all eligible programs are accredited by the NBA. It is equipped with state-of-the-art facilities and a dedicated faculty and offers a diverse range of programs, including seven UG programs, two PG programs and two PhD programs.

About St. John Technical And Educational Campus

The St. John Technical and Educational Campus was established by the AlDEL Education Trust in 2008. AET, a Christian Religious Minority Trust, operates 8 Institutions in the Campus with the objective of "Excellence in Educating to Serve and Serving to Educate". The Campus offers KG to PG Education with 40+ Programs offered across multiple disciplines to almost 8000 students. The Campus is spread over 20 acres with state-of-the-art Infrastructure, sophisticated Labs for Research, an AICTE IDEALab and up to date Learning facilities. There are 3 Autonomous Institutes - 1. SJCEM (St. John College of Engineering and Management, NAAC A+, 4 programs with NBA) 2. SJIPR (St. John Institute of Pharmacy and Research, NAAC A) 3. SJCHS (St. John College of Humanities and Sciences, NAAC B++). The other Institutes on Campus include AIM - AlDEL Institute of Management, ACPR - AlDEL College of Pharmacy and Research, SJJC - St. John Junior College, SJIS - St. John International School (CBSE) and AHS - AlDEL High School (SSC). The Campus has received multiple accolades in its short span of existence, growing from strength to strength in its mission to uplift the rural and semi-urban areas of Palghar District. The Campus will be commencing with offering Ph.D. programs shortly.

About The Programme

Artificial Intelligence is reshaping both technology and healthcare. This program will be a gateway to discovering how data science meets life sciences—from AI-driven drug discovery to smart biomedical systems. The program will encourage **cross-disciplinary synergy**, discover how to combine engineering precision with pharmaceutical expertise, demystify AI/ML tools tailored for your research domain and promote collaborative interactions to expand your research horizon and network with fellow innovators

Program Schedule

TIME	TOPIC	SPEAKER
DAY 1: Monday, 29th June 2026		
10:00 am – 10:30 am	Inauguration	
10:30 am – 11:30 am	Session 1: <i>Cultivating Interdisciplinary AI Research and Innovation</i>	Dr. Reuben Buthello Professor, Dept. of MBA, St. John College of Engineering and Management, Palghar
11:30 am – 11:45 am	Tea Break	
11:45 am – 1:15 pm	Session 2: <i>Next-Gen Drug Discovery: AI-Driven Molecular & Pharmaceutical Research</i>	Dr. Prashant Kharkar Professor, Pharmaceutical Sciences and Technology, ICT, Mumbai
1:15 pm – 2:00 pm	Lunch Break	
2:00 pm – 3:15 pm	Session 3: <i>Generative AI Assisted Insights in Healthcare</i>	Mr. Vishal Narvekar Founder & CEO, Orelse, Mumbai
3:15 pm – 3:30 pm	Tea Break	
3:30 pm – 4:45 pm	Session 4: <i>AI/ML and Data Analytics in Healthcare Market Research</i>	Mr. Rahul Lad Marketing Head Cipla, Mumbai
DAY 2: Tuesday, 30th June 2026		
10:00 am – 11:15 am	Session 1: <i>Guarding Innovation: IPR, Patents, and Ethics in AI-Driven Healthcare</i>	Dr. Gopakumar Nair Designated Partner, GNANLex Associates LLP, Mumbai
11:15 am – 11:30 am	Tea Break	
11:30 am – 12:45 pm	Session 2: <i>AI across the Pharmaceutical Product Lifecycle: From Molecule Design to Market Success</i>	Dr. Parizad Elchidana Principal Technical Consultant Pharma, ACG Worldwide, Mumbai
12:45 pm – 1:30 pm	Lunch Break	
1:30 pm – 2:45 pm	Session 3: <i>Data analytics and AI for Interdisciplinary Research</i>	Mr. Ashish V. Shetty Consultant - Learning and Development Testriq QA LAB, LLP
2:45 pm – 3:45 pm	Session 4: Modern AI tools for Educators	Dr. Vaishali Jadhav Associate Professor, Department of Information Technology, SFIT
3:45 pm – 4:00 pm	Tea Break	
4:00 pm – 4:45 pm	Valedictory Program	