

## Coordinators

### Asst. Prof. Amey Kerkar

Dept of Computer Engineering, DBCE  
Mobile No: 9518725832  
Email: amey.kerkar@dbcegoa.ac.in

### Asst. Prof. Amey K. Shet Tilve

Dept of Computer Engineering, DBCE  
Mobile No: 9923412243  
Email: amey.tilve@dbcegoa.ac.in

### Associate Prof. Liana da Costa

Computer Science, Govt. College, Quepem  
Mobile No: 9657568426  
Email: liana@gcq.ac.in

## Address for Communication

Don Bosco College of Engineering  
Fatorda, Margao - Goa 403 602  
Email: fdpgenai@dbcegoa.ac.in  
Website: www.dbcegoa.ac.in  
Ph.No.: (0832) 2744111 / (0832) 2744112



## Registration Link

<https://docs.google.com/forms/d/e/1FAIpQLSexPJXsJBs7WJ7yJIH0aUM3duMfH9dR18VbgQmGfmFRMJAGzw/viewform?usp=dialog>

## Registration Fees

Academicians : Rs. 1500/-  
Research Scholar & Students : Rs. 800/-  
Industry Professional : Rs. 1500/-

Registration fees includes workshop kit, certificate of participation, breakfast, lunch and tea.

## Payment Details

DD of the above mentioned amount should be drawn in favour of Don Bosco college of Engineering payable at Margao, Goa.

OR

Payment can be made using NEFT / UPI Transaction (Google Pay / Phone Pay)

## Bank Details

BENEFICIARY NAME : DON BOSCO COLLEGE OF ENGINEERING  
BANK NAME : BANK OF INDIA  
BRANCH : FATHORDA, GOA  
ACCOUNT NUMBER : 103810210000051  
IFSC CODE : BKID0001038  
MICR CODE : 403013037

## Resource Persons



**Dr. Venkateswaran Mahadeva**  
Founder, Ignite AI, Bangalore



**Ms. Ruby Mathew**  
Senior Product Manager,  
Cognizant, Bangalore



**Mr. Kapil Nair**  
CTO, Conexao Technology Solutions, Goa



**Mr. Saurabh Kanekar**  
Associate Manager, CSI, Bangalore

# AICTE ISTE

ISTE/Proceedings/FDP/STTP-SF-MAH074/2025-26

In Association with

**Goa State Higher Education Council &  
Directorate of Higher Education**  
Government of Goa



One Week

Short Term Training Program  
(Interdisciplinary)

Faculty Development Program

On

# Unlocking Gen AI:

*Concepts, Tools &*

*Research Driven Applications*

24<sup>th</sup> to 28<sup>th</sup> November 2025

at

**Department of Computer Engineering**

**DON BOSCO COLLEGE OF ENGINEERING**

Fatorda, Margao, Goa

in collaboration with

**Government College of  
Arts, Science & Commerce**

Quepem, Goa

## Don Bosco College of Engineering

Don Bosco College of Engineering (DBCE) Fatorda, managed by the Fatorda Salesian Society was started in the year 2011. It has been approved by DTE, Government of Goa, AICTE, New Delhi and is affiliated to Goa University. DBCE offers four full time undergraduate courses in Computer Engineering, Electronic and Computer Science, Mechanical Engineering, and Civil Engineering. For more details visit: [www.dbcegoa.ac.in](http://www.dbcegoa.ac.in)

## Department of Computer Engineering

The Department of Computer Engineering within a span of fourteen years has conducted five ISTE FDPs, one National Conference and International Conference. The department is also actively involved in organizing workshops, seminars and training programs for the benefit of students and faculty members. For more details visit: [www.comp.dbcegoa.ac.in](http://www.comp.dbcegoa.ac.in)

## Govt. College of Arts, Science & Commerce, Quepem

This college offers undergraduate programmes for B.A, B.Sc and B.Com and postgraduate courses in Commerce, Mathematics and Konkani and a Cluster Research Centre in Konkani and Mathematics. The primary aim of the college is to tap the intrinsic potential of the students from the rural vicinage and metamorphose them into individuals, capable of inculcating values in the society, be it sports, art, culture, music, academics and research.

For more details visit: [www.gcq.ac.in](http://www.gcq.ac.in)

## Course Objectives

To equip participants with clarity on Generative AI, hands on training with advances tools and research driven insights enabling faculty to enhance their teaching and strengthen higher & technical education institutions by creating a pool and AI-ready educators and innovators, thereby enhancing Goa's higher education ecosystem.

## Course Content

- Know Generative AI: It's Power & Use
- Learn Cutting Edge Gen AI Tools
- Learn Art of Prompt Engineering
- Boost Productivity: Automate Reports, Presentations, Research & Evaluation
- Hands-on: Build Gen AI Apps & Evaluate Performance
- Understand Ethical & Responsible Gen AI Practices

## Important Dates

Activity	Date
Last day of Registration	22 <sup>nd</sup> November 2025
FDP Duration	24 <sup>th</sup> to 28 <sup>th</sup> November 2025
FDP Time	09.30 am to 5.00 pm

## Important Note

- Online registration for participation in STTP is compulsory.
- Transaction ID is mandatory for filling online registration form.
- Confirmation of the registered participants for STTP will be on first come first serve basis.
- Seats limited to 50

## Eligibility

- Faculty members from Engineering Colleges (Degree and Diploma) across the state of Goa
- Faculty members from BSC & MSC (Computer Science, Data Science) Colleges & other colleges under the preview of DHE
- Industry Professionals, PG Students & Research Scholars.

## Certification

Certification criteria: Minimum 80% attendance and 60% or more marks in the quiz conducted at the end of the FDP

## Committee

### Chief Patron

Shri. Bhushan K. Savaikar  
Director, Directorate of Higher Education

Rev Fr. Wilfred Fernandez  
Director, Don Bosco College of Engineering

### Patrons

Prof. (Dr.) Niyam Marchon  
Professor, & Program Director TLET, GSHEC, DHE

Dr. Neena S. P. Panandikar  
Principal, Don Bosco College of Engineering

Dr. Pravina Kerkar  
Officiating Principal - Govt. College of Arts, Science & Commerce, Quepem

### Convener

Dr. Gaurang S. Patkar,  
HOD, Computer Engineering,  
Don Bosco College of Engineering