

# **Faculty Development Program**



**Title:** Agentic AI Batch 4

### **Event Outcome**

- Gain in depth knowledge in the field of Agentic AI

**Date:** 2025-06-16 - 2025-06-19

**Time:** 10:00 - 17:30 **Venue:** SJT 515



**Resource Person 1 - Details** 

Name: Goutham N

**Designation :** CTO and Director of Product Engineering , AI

University/ Company: Ethnus, Bangalore

Address: India, 560041.



Resource Person 2 - Details Name: Thundil Karuppa Raj R

Designation: Professor Higher Academic Grade, School of Mechanical

Engineering

University/ Company: VIT, Vellore

**Address :** India, 632014.



**Resource Person 3 - Details** 

Name: Thenmozhi M

**Designation:** Assistant Professor Sr. Grade 2, School of Social Sciences &

Languages

**University/ Company:** VIT, Vellore

**Address :** India, 632014.



**Resource Person 4 - Details** 

Name: Denis Ashok S

**Designation:** Professor Higher Academic Grade, School of Mechanical

Engineering

University/ Company: VIT, Vellore

Address: India, 632014.

#### **Resource Person's Profile:**

#### 1. Profile of Goutham N

Goutham Nanjundaswamy is the CTO and Director of Product Engineering at Ethnus, and Co-founder of Ethnus Technologies. Goutham has trained thousands globally through NASSCOM, AWS Discovery Days, and corporate programs, helping organization skills. With over a decade of experience, he specializes in cloud architecture, DevOps, AI ML, and infrastructure automation, primarily on AWS. Goutham has trained thousands globally through NASSCOM, AWS Discovery Days, and corporate programs.

## 2. Profile of Thundil Karuppa Raj R

Prof. R. Thundil Karuppa Raj is the Director of Teaching Learning Centre of Excellence at VIT Vellore

#### 3. Profile of Thenmozhi M

Prof. M. Thenmozhi is the Assistant Director of Teaching Learning Centre of Excellence at VIT Vellore

### 4. Profile of Denis Ashok S

Prof. S. Denis Ashok is the Director of Sponsored Research and Industrial Consultancy at VIT Vellore

This four-day hands-on training program provides foundational knowledge and practical experience in Agentic AI, focusing on building autonomous AI agents that perform tasks independently. Designed for beginners familiar with basic IT concepts and introductory AI terminology, the course progressively guides participants through fundamental AI concepts, agent-based frameworks, prompt engineering, memory-driven reasoning, and agent deployment. Using accessible open-source software and platforms, participants engage in interactive activities, ensuring practical, real-world application of the skills learned.

Python, Visual Studio Code, Langchain

**Coordinator:** Teaching Learning Centre of Excellence, VIT, Vellore