

LIST OF TRAINERS AND ASSOCIATE TRAINERS

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
1.	ARCHANA SAKPAL Associate (Part-time) Trainer	M.Phil. (Computer Science)	Madurai Kamaraj University	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools
2.	CHAN SEE WEI Associate (Part-time) Trainer	Bachelor of Science in Computer Engineering	Texas A&M University	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools

LIST OF TRAINERS AND ASSOCIATE TRAINERS

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
3.	FAN YENG LOON Associate (Part-time) Trainer	O-Level	Singapore- Cambridge Certification	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools
4.	PRIYA PRASAD SADHALE Associate (Part-time) Trainer	Master of Computer Application	Savitribai Phule Pune University	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools

LIST OF TRAINERS AND ASSOCIATE TRAINERS

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
5.	REDDIVARI BHAVANI Associate (Part-time) Trainer	B.Tech in Computer Science and Engineering	Jawaharlal Nehru Technological	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools
6.	SEKARAN BISHMER Associate (Part-time) Trainer	Post-graduate Diploma in Robotics Engineering	Ngee Ann Polytechnic	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools

LIST OF TRAINERS AND ASSOCIATE TRAINERS

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
7.	SHARANYA RAVI Associate (Part-time) Trainer	PhD, Bioinformatics	University Putra Malaysia	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools
8.	SUNIT NAVEET JHA Associate (Part-time) Trainer	Master of Computer Application	KSV University, Gujarat	(SCTP) Full Stack Developer <ul style="list-style-type: none"> Diving into the world of IT and Software Development Fundamentals of Core Java Exploring Spring and Spring Boot: Building Robust Java Applications Fundamentals of JavaScript and Web Development Frontend Framework: Introduction to React Software Design and Architecture in Web Development Exploring Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Introduction to Linux Foundation of DevOps, Docker and Container Platform Fundamentals (SCTP) Full Stack Developer - Capstone Project Coding with AI: Github Co-pilot Advanced Spring and Spring Boot: Building Robust Java Applications Frontend Framework: Advanced JS and React Advanced Database Technologies: NoSQL, Traditional Databases, Redis, and Kafka for Efficient Data Management and Caching Managing Applications in OpenShift Container Platform: Deployment, Scaling, Monitoring, and Secrets Integration Efficient Software Development Workflow: Version Control, GitHub, Build Images, and Swagger Design for RESTful APIs Introduction to Cloud Computing/Cloud Native Design DevOps Introduction: Working with CI/CD and Continuous monitoring Tools