MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

EduElevate Academy

Represented by Karthik Kumar S, Proprietor EduElevate Academy (GSTIN: 29AXNPK3538R1ZH) No. 85/LIG/76, 1st Floor, Kethiganahalli Main Road, KHB Colony, Near Silk Farm, Bidadi – 562108



Rajarajeshwari College of Engineering

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru-74, Karnataka Affiliated to Visvesvaraya Technological University, Belagavi,



1. PURPOSE

This Memorandum of Understanding (MoU) is entered into on this 8th day of February, 2025, between EduElevate Academy and Rajarajeshwari College of Engineering (RRCE) to collaborate in offering Value Added Courses (VAC) for students, aimed at enhancing their skills and employability in line with industry requirements.

2. OBJECTIVES

- To jointly develop and offer specialized training programs for students.
- To provide students with industry-relevant skills through workshops, internships, and live projects.
- To facilitate knowledge sharing through expert lectures, mentoring, and networking events.
- To assist students in placement and career development through structured training.

RESPONSIBILITIES OF EDUELEVATE ACADEMY

- Design and deliver industry-oriented training programs.
- Provide expert trainers and resources for training sessions.
- Offer project-based learning and internship opportunities.
- Facilitate placement assistance for eligible students.

4. RESPONSIBILITIES OF RAJARAJESHWARI COLLEGE OF ENGINEERING

- Provide necessary infrastructure for conducting training programs.
- Identify and enroll students for various training initiatives.
- Coordinate and promote the training programs among students and faculty.
- Facilitate the integration of industry-specific training into the academic framework.

5. JOINT RESPONSIBILITIES

- Ensure the quality and effectiveness of training programs.
- Promote innovation, entrepreneurship, and career readiness.
- Periodically review and upgrade the course content.

6. DURATION AND TERMINATION

This MoU shall be valid for a period of 3 years from the date of signing. Either party may terminate the agreement by providing a 30-day written notice.

7. GENERAL TERMS

- This MoU does not create any legally binding obligations but reflects the goodwill and intent of both parties.
- Any disputes arising from this MoU shall be resolved amicably through mutual discussions.

SIGNATORIES

Signed on this 8th day of February, Saturday, 2025, at Rajarajeshwari College of Engineering, Kumbalgodu, Bangalore, Karnataka, India

For EduElevate Academy

For Rajarajeshwari College of Engineering

Signature

Karthik Kumar S. Proprietor EduElevate Academy

Bangalore

Den of Cornel Tocience & Engg.
Of Cybers curity including Blockchain Tech.)
Rajarajeswari College of Engineering
Kumbalgodu, Mysore Road,

Dr. Shashidhar V.

SPOC, Head of the Department
Dept. of Computer Science & Engineering
[IoT, Cybersecurity including Blockchain Technology]
Rajarajeshwari College of Engineering,
Bangalore
Karnataka

DRANABalakrishina,

Principal & Professor, CSE Dept.RING Rajarajeshwari College of Engineeringuru-7 Bangalore, Karnataka

Dr. T.C. Manjunath, Ph.d. (IIT Bombay)
Professor, Computer Science & Engineering
IOT, Cyber Security, Block Chain Tech, Dean (R&D)
Rajarajeswari College of Engineering
Ramohalli Cross, Mysore Rd, Bangalore - 560074

Les Jug 1012/25

Dr. T.C. Manjunath

Ph.D. (IIT Bombay), Fellow IETE & IE, Sr. Memb. IEEE, Chartered Engineer
Professor in Computer Science Engg. Department,
IoT, Cyber Security & Block Chain Technology,
Dean Research (R & D),
Rajarajeswari College of Engineering,
Bangalore-560074, Karnataka, India.