



MEMORANDUM OF UNDERSTANDING (MOU)

Between

Rai University

SH-144, Village Saroda, Ahmedabad-382260, Gujarat, India

Phone: +91-6352778328

Email: registrar@raiuniversity.edu

And

CodingGita Technologies Private Limited

06 Vrundavan Nagar - 3, Bamroli Road, Godhra, Panchmahals, 389001, Gujarat, India

Phone: +91-9157646873

Email: director@codinggita.com CIN: U85500GJ2023PTC144723

Date:13th April, 2024

Preamble

This MOU is to formalize the partnership between Rai University ("University") and CodingGita Technologies Private Limited ("CodingGita"), aimed at enhancing the B.E./B.Tech CSE program through integrated skill-building components, offering practical training, internships, and placement opportunities to students, thereby enhancing their employability in the tech industry.

1. Objectives

- Incorporate CodingGita skill-building program into the University's B. Tech CSE (60 Seats) curriculum with Al/ML Specialization.
- To provide students with hands-on training, access to paid internships from the third year, and placement opportunities.
- To leverage CodingGita's industry connections for the benefit of students and the University.

2. Scope of Partnership

2.1 Training and Skill Development

- Curriculum Integration: CodingGita will develop and deliver optional training modules focused on practical skills and new-age technologies, complementing the University's academic curriculum.
- Program Enrollment: Students can enroll in these modules voluntarily, with the ability to opt-out at any semester without future financial obligation to CodingGita.

2.2 Internship and Placement

- Internship Opportunities: From the third year, students enrolled in CodingGita's program will be eligible for paid internships, providing real-world experience.
- Placement Assurance: CodingGita commits to facilitating assured placements for students completing its modules, with a minimum CTC of 4 lakhs per annum.

2.3 Legal Compliance

- Compliance with Local Laws: Both parties commit to adhere to the laws and regulations of Gujarat and India, including those related to education, data protection, and employment.
- UGC Guidelines: CodingGita's team and curriculum will comply with the University Grants Commission (UGC) guidelines, ensuring academic integrity and quality.

2.4 Program Integration and Delivery

 Curriculum integration, practical training modules, and placement assurances are designed in alignment with legal and regulatory requirements, ensuring students' rights and interests are protected.

3. Financial Arrangements

- Fee Structure: Students opting for CodingGita's modules will pay additional fees directly to CodingGita. The University will continue to charge its regular tuition fees.
- Opt-Out Policy: Students who choose to opt out of CodingGita's program will no longer be financially obligated for future modules but will lose access to CodingGita's added benefits.

4. Responsibilities

4.1 Training Provider

- Faculty and Curriculum: Ensure all faculty meet UGC-approved guidelines and the curriculum is updated to meet industry standards.
- **Student Support**: Provide comprehensive support for career development, including internship and job placements.

- Employability: This commitment places a significant responsibility on CodingGita to deliver outcomes, specifically in terms of skill development and employability.
- CodingGita is not only involved in delivering educational content but is also invested in the practical outcomes of their training, such as student placements and career advancement.

4.2 University

- Academic Support: Provide the necessary academic support and infrastructure for the integration of CodingGita's modules.
- Student Enrollment: Assist in the identification and enrollment of students into the CodingGita's program.
- Facilities: Ensure access to classrooms, meeting rooms, and other facilities as required by the CodingGita including high-speed internet, BYOD policy, and classroom setup.

5. Term and Termination

- Long-term Partnership Assurance and Continuity: CodingGita hereby commits to supporting the comprehensive 4-year training program for the duration of its partnership with the University.
 - This commitment underscores CodingGita's dedication to the program's success and its long-term viability, ensuring that, once initiated, the training program is sustained without interruption until its completion.
 - Similarly, the University pledges its continuous support and commitment to integrate CodingGita's specialized training modules into the BTech CSE curriculum, reinforcing a collaborative environment built on mutual trust.
 - Both parties agree that, upon commencement, they will give a 90-day notice period to terminate their partnership in case they wish to mutually terminate the arrangements.
 - This mutual assurance guarantees a stable and predictable framework for the program, enabling effective planning, resource allocation, and execution of the curriculum to maximize student success and program excellence over the entire duration of the degree program.
- Effective Date and Duration: This MOU is effective as of 13th April 2024, and will remain in effect until 30th June 2029.
 - This period encompasses the educational journey of two consecutive B. Tech batches, ensuring that students enrolled in the B. Tech program during this timeframe will benefit fully from the partnership between CodingGita and the University.
 - This duration has been specifically chosen to align with the academic cycles of these batches, from their enrollment to graduation, thereby facilitating a comprehensive and uninterrupted implementation of the training program.
- Amendment and Renewal: This MOU may be amended or renewed only by mutual written consent of both parties.

6. Legal and Regulatory Compliance

Both parties commit to complying with all applicable laws and regulations in the execution of this partnership.

7. Signatories

This MOU represents the mutual agreement between Rai University and CodingGita and is signed by the authorized representatives.

For Rai University:

Signature:

Name: Dr. Brijendra Singh Yadav

Title: Registrar, Rai University

Date: 13th April, 2024

For CodingGita Technologies Private Limited:

Ned

Signature:

Name: Patel Neel Maheshkumar

Title: Director

Date 13th April, 2024