

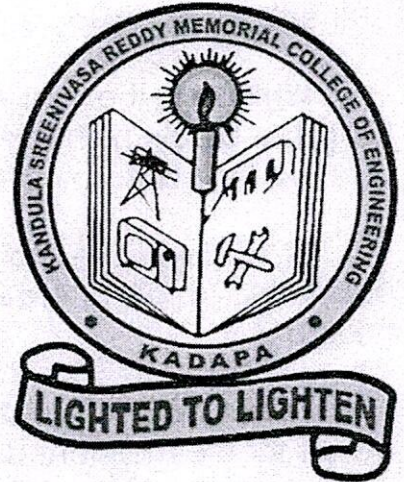


MEMORANDUM OF UNDERSTANDING

TRST01-KSRM, Kadapa

TRST01

TRUST · TRANSPARENCY · TRACEABILITY



SEPTEMBER 15, 2021

TrayamBhu Tech Solutions Pvt Ltd

MEMORANDUM OF UNDERSTANDING

BETWEEN

TRAYAMBHU TECH SOLUTIONS PVT LTD
AS REPRESENTED BY (TRST01)

AND

KSRM COLLEGE OF ENGINEERING, KADAPA

I. INTRODUCTION

THIS AGREEMENT for TRST01 Block chain Cloud platform is entered into between Trayambhu Tech Solutions Pvt Ltd as represented by Mr. Prabir Mishra (hereinafter referred to as the "Lead Agency"), and the KSRM College of Engineering (hereinafter referred to as the "Partner Agency" represented by Mr. Kandula Chandra Obul Reddy, Managing Director of Kandula Group of Institutions.

WHEREAS, the sole purpose of this Memorandum of Understanding is to engage an association to share the blockchain technology for the development of student lifecycle Management system for certificate authenticity as a pilot run.

WHEREAS, the Partner Agency agree to associate for the said purpose to build the blockchain integrated solution for the certificate authentication as a pilot run for a batch of 3rd year students.

WHEREAS, the Partner agency will provide required documents and academic details of the students for the specified batch for the development of "TRST01".

WHEREAS, The lead agency will use the provided documents and student details for the mentioned purpose only.

THEREFORE, the Lead and Partner/Referring Agencies agree it is in the best interest of all concerned to enter this Memorandum of Understanding.

II. Partner Agency Responsibilities – Partner Agency has overall responsibility for development, testing, quality analysis and project execution. Specific tasks related to the over all contribution of technical resources are given below.

- A. Selection of the batch from the 3rd year engineering for the pilot execution of the blockchain integrated student lifecycle management system.
- B. Sharing of student enrollment, internal assessments, marksheets and any other student career related data and documents that are relevant for the execution of the Blockchain integrated student lifecycle management system.
- C. Access to relevant fields from the attendance, examination and student management system for the API integration for the smooth data flow between both systems.

III. LEAD AGENCY RESPONSIBILITIES – The Lead Agency will be responsible for development of blockchain integrated student lifecycle management system for the pilot execution for the specified batch.

- A. Develop a web interface to for entering the details of the student from the enrollment till the final exit.
- B. An option to upload certificates, marksheets and proofs to the central Database.
- C. Suitable blockchain protocol integration for securing the data in blockchain network in encrypted format.
- D. Integration with internal student and examination management system if required for smooth execution of the pilot project.

IV. COMMUNICATION PLAN

Lead Agency and Partner Agency Partner(s) will each designate a primary and secondary individual to receive official communication regarding this project and the roles and responsibilities outlined in this MOU. Contact information, including business phone numbers, email addresses and business addresses will be exchanged between all three parties. Any change in status of the primary or secondary individual, or any change of the contact information, will be updated and exchanged between all three parties.

V. TERM

This Agreement will be in effect from Sep 15, 2021, till the pilot execution for a period of two semesters. This Agreement will be renewed with the mutual terms and conditions after a successful review of the pilot execution. Otherwise, this Agreement may be terminated in accordance with Section VII: Termination.

VI. TERMINATION

Management, Lead Agency, and Partner Agency may terminate their participation with this Agreement for any reason by giving sixty (60) days written notice prior to the termination of services.

VII. CONFIDENTIALITY

Management, Lead Agency, and Partner Agency acknowledge that by virtue of entering into this Agreement they may, at times, have access to confidential information regarding each other's operations as it relates to the project. Both agree that they will not disclose confidential information and/or material without the consent of the other party, and unless such disclosure is authorized by this Agreement or required under law. In addition, the eligible tenant's confidential information will be handled with the utmost discretion and judgment.

VIII. NONDISCRIMINATION

There will be no discrimination of any eligible tenant on account of race, color, creed, religion, sex, marital status, sexual orientation, age, handicap, ancestry, or national origin in the availability and delivery of supportive services.

IX. SEVERABILITY

In the event any provision of this Agreement is found to be invalid, illegal, or unenforceable in any respect, such invalidity, illegality, or unenforceability will not affect the validity, legality, and enforceability of the remainder of the Agreement.

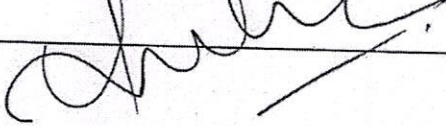
X. AMENDMENTS

This Agreement may be amended only with the mutual consent of the Management, Lead Agency and Service Agency.

XI. CERTIFICATION OF AUTHORITY TO SIGN AGREEMENT

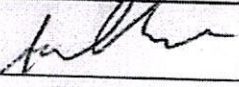
The persons signing this Agreement on behalf of Lead Agency, and Partner/Referring Provider(s) hereto certify by said signatures that they are duly authorized to sign this Agreement.

For the Trayambhu Tech Solutions Pvt Ltd

Signed: 
CEO,

Date: 15/09/2024

For the KSRM College of Engineering, Kadapa

Signed: 
Managing Director,

Date: 15/09/2024

Signed: V. S. S. Muthu
Principal,

Date: 15/09/2024

Signed: _____

Date: _____