

தமிழ்நாடு तमिलनाडु TAMIL NADU

Re 201 -20AC 456570

N. PADMAVATHI, STAMP VENDER, NELLIKUPPAM.

Kinishnosomy callege of Engl. & Took, Carlalare

MEMORANDUM OF UNDERSTANDING

Between

Krishnasamy College of Engineering Technology, Cuddalore

And

JEEVAN READY MIX CONCRETE PLANT, CUDDALORE

This Memorandum of Understanding (MOU) is made and entered into force on 19th January 2023 between Krishnasamy College of Engineering &Technology, S. Kumarapuram, Cuddalore, an academic institution, managed by Sri Krishnasamy Reddiar Educational Trust, (Hereinafter referred to as "the Institute")

And

Jeevan Ready Mix Concrete Plant, Cuddalore (Here in after referred to as "the company")

- 2. To facilitate regular interaction between the staff and students of the institute and workforce of the company.
- 3. The institute and company shall explore the possibilities of mutual support in their learning, hiring and research requirements based on mutual convenience.
- 4. To draw resource persons from the company whenever necessary for studies taken up periodically by the Institute and vice versa.
- 5. Placement of students as Trainees, and Full time Employees in the company.
- 6. Seminars on recent developments, training programs with various scales involving the department students and employees on selected areas.
- 7. To do research and development work and any other activities deemed fit.
- 8. Industrial visits and project works to be carried out for the students at company if the training projects and infra-structure facilities available there fits the requirement of the students of Krishnasamy College of Engineering and Technology.
- 9. Exchange program enabling the staff members of the institute to work for short periods in Jeevan Ready Mix Concrete Plant and staff to serve as CONSULTANT for guidance in the development program at mutual interest.
- 10. Carrying out modifications of the MoU shall not be valid unless the same is made in written by both the parties or their authorized representatives and specifically starting the same to be an amendment of this MoU. The modification/ change shall be effective from the date on which they are made or executed unless or otherwise agreed to.
- 11. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 12. Termination: Either party can cancel or terminate this agreement unilaterally (and without reason) by giving an advance written notice on one month to the other.

DURATION OF MOU

The duration of this MOU shall be for 5 years from the date of signing of the MoU. The MoU shall stand renewed automatically unless cancelled by either parties.

IN WITNESS OF THE UNDERSTANDING, duly authorized person have signed this memorandum of understanding

Wil 12/23 For the Company

Witness

2. OTajendra.

1. 7. 120 19/1/23 2. 9. Qui 19/1/23



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Industrial Visit by Department of Civil Engineering visited **Jeevan Ready Mix**

Concrete Plant at Cuddalore on 28.01.2023





Student Attendance List -II Year				
SL.No.	Reg. No. 421322103001	NAME		SIGNATURE
		ANBARASI	M	H. Inlarace
2	421322103002	ARULJOTHY	S	Janua Jostine
3	421322103003	ASWIN	M	Aswin H
4	421322103004	DHIVAKHAR	U	U. Duroleto.
5	421322103005	HAJA MOHIDEEN	M	M Hoja moridan
6	421322103006	JANANI SRI	G	61. Janni
7	421322103007	KANIMOZHI	S	Stanimo 21
8	421322103008	KISHORE		E. KALL
9	421322103009	MOHAMED SUHAINA	A	A. Chi
10	421322103010	PONNI	D ·	5 toni
11	421322103011	PRAVIN	G	Fraun · or ?
12	421322103012	RAGMUL GANDHI	K	Kanal Sall:
13	421322103013	SANTHIYA	G	G. Son Car
14	421322103014	SARANYA	R	
15	421322103015	SUBASHINI	S	R'Saranya
16	421322103016	SUPPULAKSHMI	S	3. Suppulate

Students attendance



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Report:

Date of Visit: 28.01.2023

Location: Cuddalore

Duration: 1 day

Participants: 16 students

Jeevan Ready Mix Concrete (Jeevan RMC) is a leading supplier of ready-mix concrete solutions, catering primarily to the construction industry. Ready-mix concrete is manufactured in a batch plant according to a set engineered mix design and delivered to construction sites in a plastic or unhardened state. The company adheres to stringent quality control measures throughout the production process to maintain consistency and reliability in its concrete products.