

ы ि तमिलनाड TAMIL NA

2.10.7022

Kaishna swamy college of Engineering + Technology and dalow.

26AC 522059

D.பாலாகி நத்திரைதாள் விற்பனையானி S.V.No.2/2001. கடலூர் - 607 OGL

MEMORANDUM OF UNDERSTANDING

Between

KRISHNASAMY COLLEGE OF ENGINEERING TECHNOLOGY, CUDDALORE And

VEENA TEXCHEM INDUSTRIES, PUDUCHERRY.

This Memorandum of Understanding (MOU) is made and entered into force on 22nd November 2022 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

VEENA TEXCHEM INDUSTRIES, PUDUCHERRY.

Recitals / Institution profile:

Krishnasamy College of Engineering and Technology (KCET) was established in a modest way by Sri Krishnasamy Reddiar Educational Trust in 2001 with Dr. K. Rajendran as Chairman.

The college is approved by All Indian Council of Technical Education(AICTE), New Delhi and it is affiliated to Anna University. The college offers 6 under graduate courses in B.E-CSE, IT, ECE, EEE, CIVIL, MECHANICAL and 3 post graduate courses in M.E-CSE, EST and M.C.A with an annual intake of 396 students.

- 9. 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.
- 10. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 11. 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 3 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.

For VEENA TEXCHEM INDUSTRIES

For the Company Authorised Signatory

M/s. VEENA TEXCHEM INDUSTRIES R.S. No.4/1, KURUMBAPET, PUDUCHERRY-605 009.

GSTIN: 34AAEFV7200R1ZT

Dr. G. ELANGO, M.E., Ph.D. PRINCIPAL,

KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY. E KUMARAPHPAM CHODALOPE-60740

Witness

1. Smai., R. MUTHUKUMAR

2. Kay. D. KAVIYARASN

1. P. MANIKAOLDAN)

2. P. J. WARMAR

DV. P. JWARMAR



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

1. Industrial Visit by Department of Electrical and Electronics Engineering students at Veena Texchem Industries Kurumbapet, Puducherry, on 19.05.2023



Students photo

KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY

College Code / Name: 4213-KRISHNASAMY COLLEGE OF ENGINEERING AND TECHNOLOGY Branch Code / Name: 105 - Electrical and Electronics Engineering

SL.N o.	Reg. No	NAME OF THE STUDENT		STUDENT SIGNATURE
1	421320105001	AJAY	1	I. Ruly
2	421320105002	ANANDH	K	K. Rend
3	421320105003	ARAVINDHAN	J	T. Drend
4	421320105004	ARUNA	M	M. Ans
5	421320105005	BHARANIDHARAN	S	5. Chasanialalam
6	421320105006	GOKULAKRISHNAN	Т	T. hokolakish
7	421320105007	GUNALAN	M	M. Genelow
8	421320105008	JABADURAI	S	3. Jahrli
9	421320105009	KARAN	C	C. Kasan.
10	421320105010	KARNABOOPATHY	S	S. Karm
11	421320105012	KIRUTHIGU RAJA	R	P. KELFLyab Raja
12	421320105013	KISHORE	S	S. but
13	421320105014	MANIKANDAN	R	R. Marikerden
14	421320105015	MANOJ	M	M. merg
15	421320105016	MOHAMED JHAVID	M	M. Mohnuguin
16	421320105017	NANDHAKUMAR	K	U. Naturem.
17	421320105018	NANTHINIDEVI	V	V. Northistani.
18	421320105019	PRADEESH	В	B. Prawich.
19	421320105020	PRAVEESH	s	S. Pravesh.
20	421320105021	RAGURAMAN	N	V. Ragureny
21	421320105022	RAJESH	R	R. Rajesh
22	421320105023	SANJAY	E	E. Sanjay
23	421320105024	SUDHARASHAN	R	R. Swhoehn
24	421320105025	SUGASINI	S	S. Signen
25	421320105026	THIVAKARAN	К	be. Thirateann.
26	421320105028	VASANTH	R	
27	421320105029	VASANTHAKUMAR	v	V. Varhekung
28	421320105030	VIBOOSHNAVI	P.	T. Wheeler !
29	421320105031	VIGNESH	G	G. with
30	421320105032	VIGNESH	s	S. vignel.
31	421320105033	VINITH	V	19- 1.7hm

SL.N o.	Reg. No	NAME OF THE STUDENT		STUDENT SIGNATURE
32	421320105034	VISHVA	V	V. Violen
33	421320105301	AKASH	A	A. A Kosh
34	421320105302	ANANDHARAJ	R	R. Andling.
35	421320105303	ARJUN	S	S. Anj.
36	421320105304	BALAJI	K	EK, Balauny
37	421320105305	BALAJI	R	R. Dalaja.
38	421320105307	HARISH	R	R Havin
39	421320105308	HEMASHREE	U	V. Hemphas.
40	421320105309	JOSHVA RUSKIN	J	J. July
41	421320105310	MOHAMED FAHEEM	Н	H. Mohenfrom.
42	421320105312	PRAKASH	N	N. Proleula.
43	421320105313	SAI SARAVANAMANI	SS	St Sailenun.
44	421320105314	SANJAI	S	S. Danfui
45	421320105315	SARAN	S	3. Larion.
46	421320105316	SUNILKUMÁR	K	K. Surikund
47	421320105317	SURYA	K	K. Sinje.

Students attendance



College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

2 (04142) 285 601 - 604

@www.kcet.in

⊠ info@kcet.in

Report:

Date of Visit: 19.05.2023

Location: Puducherry

Duration: 1 day

Students count: 47 students

and the importance of sustainability and safety in the industry.

The industrial visit to Veena Texchem Industries offered a detailed look into the company's operations, manufacturing processes, and commitment to sustainability. It is a prominent player in the chemical manufacturing sector, specializing in textile chemicals, dyes and auxiliaries. They also demonstrated the key processes such as chemical synthesis, dye production, and packaging. An overview of the company's production capacity and technological advancements. The visit enhanced understanding of the production processes