MEMORANDUM OF UNDERSTANDING

Between

Krishnasamy College of Engineering & Technology, Cuddalore

And

Sree Venkateswaraa Plastics, Cuddalore

This Memorandum of Understanding (MOU) is made and entered into force on 20-09-2021 between Krishnasamy College of Engineering & Technology, Anand Nagar, S. Kumarapuram, Cuddalore, an academic institution, managed by Sri Krishnasamy Reddiar Educational Trust, (Hereinafter referred to as "the Institute") and Sree Venkateswaraa Plastics, having its registered office at No. 11/1, Gnanamedu Main Road, Uchimedu, Suba – uppalavadi Post, Cuddalore – 607 002. (Here in after referred to as "the Industry/ the Company").

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 5 under graduate courses in B.E-CSE, 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.

Constantly, the college produces Anna University rank holders every year. The College is established with an objective of imparting higher education in Engineering and Technology to the rural population, so that they can emerge as competent engineers and technologists.

The college is located at S. Kumarapuram, 6 kms from Cuddalore town in Cuddalore-Nellikuppam main road with an area of about 26 acres. The college has separate block for library known as "K S Narayanasamy Knowledge Center" which contains 60,000 volumes of books. In addition, we have well equipped air conditioned modern conference hall, seminar halls, auditorium, well equipped laboratories with state - of - the - art facilities with Campus wide intra and internetwork with 50 MBPS OFC connectivity.

The college is committed to provide students with quality education along with training for communication skill and confidence, building which will transform the students into an efficient and successful professional.

Our teaching methodologies and human resources attract the students from various districts of Tamilnadu for the development of Cuddalore town as a centre of educational

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

For the Company

For SREE VENKATESWARAA PLASTICS

[M. SIVASHANKAR]

Email: Sreevea Plastics @ yahoo.in

contact: 9655956155

Witness

1. A. Sugue.

A. Naumadha

Ho M. Sivashankas

2. S. parameshwari

For the Institute

(20 p) 2021

Witness

1.

VICE PRINCIPAL, KRISHNASAMY COURSE OF ENGLATEEN

CUDDAWRE, -607109.

G.SENTHILVEL

[AP/MECH]



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Industrial Visit by Department of Mechanical Engineering students at Sri Venkateshwara Plastics Pvt. Ltd., Puducherry, on 23.03.2022.



Students photo



KRISHNASAMY COLLEGE OF ENGINEERING AND TECHNOLOGY ANAND NAGAR, S. KUMARAPURAM, CUIDDALORE-607109

INDUSTRIAL VISIT STUDENTS ATTENDANCE SHEET Branch Code/Name: 114 - Mechanical Engineering YEAR/SEM: IV/VII

SINO	REG NO	NAME OF THE STUDENT		STUDENTS SIGNATURE
1	421319114001	ABDUL GANI	A	A. Ale
2	421319114002	AKASH	S	S. AR
3	421319114003	AKASHVENTHAN	K	KARR
4	421319114005	ARJUN RAJ	R	RAMER
5	421319114006	BAKKIYARAJ	1	Frank
6	421319114007	BALAJI	S	S. Baly:
7	421319114008	CHANDRU	М	Malon
8	421319114009	DINESHKUMAR	Α	AineshKur
9	421319114011	EZHILAN	М	Malan
10	421319114012	GOBALAKRISHNAN	P	P. Crokum
11	421319114013	GOKUL	P	P. Gohl
12	421319114014	GUNASEKARAN	DJ	DEC. 0-
13	421319114015	JAYACHANDRAN	М	MZQ
14	421319114016	KATHIROLI	К	K Kathimali .
15	421319114017	KESAVEDEV	DJ	Teder
16	421319114018	KUMARAGURU	К	Kin Gun .
17	421319114019	KUMARAN	R	R. Kum Day
18	421319114020	LAKSHMI RAHUL	s	S. Jokalu
19	421319114021	MOHAMED BILAL ALI	A	A Mohari
20	421319114022	MOHAMED MONAZ	S	82
21	421319114023	MOHAN RAJ	S	S. Moham R
22	421319114024	MURASOLIMARAN	М	M. Malis.
23	421319114025	NARESH	S	Enouh.
24	421319114026	NAVEEN	A	A Nameur -
25	421319114027	NAVEEN KUMAR	P	D. 12am. Ku.

SINO	REG NO 421319114028	NAME OF THE STUDENT		STUDENTS SIGNATURE
26		PRADEEP	С	C. DraceD.
27	421319114029	PRAKASH	R	Riph
28	421319114030	PRAVEENKUMAR	S	Saranfur
29	421319114031	PRAVEEN KUMAR	М	M. Beaver Luno
30	421319114032	RAGULRAJ	С	Real
31	421319114033	SARAVANAN	С	Solve Valor
32	421319114034	SATHISHKUMAR	К	Kelakor
33	421319114035	SUDHESH	v	Sidley
34	421319114036	SURIYA	К	K. Swige
35	421319114037	TAMIZHARASAN	С	C. Tamiya
36	421319114038	THAMIZHARASAN	V	Tham Local &
37	421319114039	THANGAPANDIYAN	S	Rus
38	421319114040	UMAR ALI	A	A. Clerra Ali
39	421319114041	VIGNESH	Е	Curl.
40	421319114042	VIGNESH	V	V. Venesk
41	421319114043	VINISHA	v	Y wish
42	421319114301	MADHAN RAJ	s	Made Re
43	421319114302	SELVAMUTHUKUMAR	G	St. Saryum
44	421319114303	SIVAHARI MANIKANDAVEL	S	80 hk
45	421319114304	YOUGESHNARAN	С	G. 260/81

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: 23.03.2022

Location: Puducherry

Duration: 1 day

Participants: 45 students

The industrial visit to Sri Venkateshwara Plastics provided students with an in-depth understanding of the company's operations, manufacturing processes, and commitment to quality and sustainability. They had given overview about their company production capacity, technological advancement in specializing the plastic products, including packaging materials, consumer goods, work culture, employee engagement initiatives and industrial components. They given information regarding quality assurance and control measures implemented in the production process. They provided the valuable knowledge and practical insights into the plastic manufacturing industry.