MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, CUDDALORE

AND

SSP ENGINEERING SERVICES, PUDUCHERRY

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 27th April 2022 by and between,

KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, CUDDALORE, 607 109 the First Party represented herein by its Principal, KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, CUDDALORE, and SSP ENGINEERING SERVICES, PUDUCHERRY- 605 001. The Second party, and represented herein by its Centre Head / Director / Managing Director Thiru. S. SivaPerumal.

WHEREAS:

- A) First Party is a Higher Educational Institution named: KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, CUDDALORE.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit and Expert Lecture.
- D) **SSP ENGINEERING SERVICES, PUDUCHERRY** the Second Party is engaged in Futuristic Technical Education to all our students.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: Second party will actively engage to help the delivery of the training and placement of the students of the First party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, CUDDALORE, and the First party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed 3.1 terms, during which period, the Second Party.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

NGO, M.E., Ph.D. PRINCIPAL.

KRISHNASAMY COLLEGE OF ENGINEERING & TECHNOLOGY, S.KUMARAPURAM, CUDDALORE-607100 **Second Party**

5. Sivapruma/ 5. Sivapruma/

Centre Head



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Industrial Visit by Department of Mechanical Engineering students at SSP Engineering Services Pondicherry, on 18.01.2022



Students photo



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

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

INO REG NO		NAME OF THE STUDENT		STUDENTS SIGNATURE	
1	421320114001	ABISHEK	В	PD and	
2	421320114002	ALAN C MOHAN		AL Combin	
3	421320114003	BALACHANDAR	P	Palena	
4	421320114004	BALASUBRAMANIYAN	v	V. Pale	
5	421320114005	DHIVAGAR	A	A. D.	
6	421320114006	HARI HARAN	G	By Hardon	
7	421320114007	JABBAR HUSSAIN	К	K. Far	
8	421320114008	KALAISELVAN	К	K.K.	
9	421320114009	KALAIYARASAN	Т	T. Da	
10	421320114010	KISHORE KUMAR	v	W. Kin K.	
11	421320114011	KRISHNARAJ	R	RHOLDY	
12	421320114012	MANOJ	v	V. De	
13	421320114013	NAVIN RAJ	s	S. Nau Pe	
14	421320114014	PRIYADHARSHAN	Α	A-PSS	
15	421320114015	SANTHOSH KUMAR	М	Marke his	
16	421320114016	SATHIYAN	S	S. Salhieun	
17	421320114017	SHEIK AMEENULLA	Α	A. Shee Do	
18	421320114018	SIVA	К	Keine	
19	421320114019	SUBASH	s	Shoh	
20	421320114020	VETRIVEL	s	Susta	
21	421320114021	YUGAESHWARAN	D	Dyminton.	
22	421320114301	ABINESH	D	D. Almoh	
23	421320114302	AKASH	М	12 Ditash	
24	421320114303	AROCKIA JACKO KINGSLY	Α	A. Den, backs	
25	421320114304	ARUNACHALAM	v	V. Dr. I	

SINO	REG NO	NAME OF THE STUDENT		STUDENTS SIGNATURE
26	421320114305	AVINASH	S	20)
27	421320114306	CHOKKALINGAM	S	a 0 1 1 b
28	421320114307	DEENA	M	N/D
29	421320114308	DHINESH	S	2 Or of
30	421320114309	HARI KRISHNAN	K	W. she
31	421320114310	JAGADEESH	S	R. Harken.
32	421320114312	KARTHICK	M	M KS
33	421320114313	KARTHICK RAJA	T	T. Kartuas
34	421320114314	MAHESH KUMAR	R	R. Mahal
35	421320114315	MANIKANDAN	G	Or Markoch.
36	421320114316	MOHAN RAJ	S	2MB
37	421320114317	NAVEENKUMAR	V	V. Nammar
38	421320114318	PRADEEP	М	M. Dodn
39	421320114319	SASIDHARAN	S	5000
40	421320114320	SUBASH	S	S. Subash
41	421320114321	VELMURUGAN	P	P. Jelmwiga
42	421320114322	VETRI SELVAN	Т	Timb ga

Students attendance



KRISHNASAMY

College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Report:

Date of Visit: 18.01.2022

Location: Pondicherry

Duration: 1 day

Students count: 42 students

The industrial visit to SSP Engineering Services offered participants valuable insights into the company's operations, engineering solutions, and innovative approaches in the engineering sector. SSP Engineering Services is renowned for its expertise in providing engineering consultancy, design, and project management services across various industries. They introduce the company's work culture, employee training programs and professional development opportunities. They understand the importance of innovation, sustainability, and quality in engineering services. They discussed about a real-world engineering projects and solutions implemented by them.