

SAI RAM INSTITUTE OF TECHNOLOGY An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi AND AUTONOMOUS | AND

Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairamit.edu.in



3.7.2 Details of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the year (only functional MoUs with ongoing activities to be considered)

Sl. No	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration	INTERSHIP AND TRAINING	Number of students/teachers who benefitted from MoUs
1	Cyber Society of India (CySI)	30-04-2024			
			1 Year	Students learning program	324
2	eDigiM Research Private Limited	08-04-2024	1 Teal	Students learning program	324
3	M/S Edge Matrix Multinational Corporation, Delaware, USA	29-02-2024	3 Year	Students learning program	120
	HI D Edge Huttix (Mathational Corporation, Delawate, Corr	29 02 2021			
4	Microtech Engineers, Thirumudivakkam	05.02.2024	5 Year	Students learning program	120
4	Microtech Engineers, Inirumudivakkam	05.02.2024			120
			5 Year	Students learning program	
5	Raini Industries, Thirumudivakkam	05-02-2024			
			5 Year	Students learning program	125
6	TAS Aerospace and Electronics Private Limited	05.02.2024			
			5 Year	Students learning program	120
7	Vriddhi Technology LLP	05-02-2024	3 1 041	Students tearning program	120
			5 Year	Ct. Lut. L	60
8	Madras Electoplaters	05-02-2024	3 Tear	Students learning program	00
	1				
9	Precision Die Products	05-02-2024	5 Year	Students learning program	50
9	Frecision Die Froducts	03-02-2024			240
			5 Year	Students learning program	
10	I.P.L Products	05-02-2024			
			5 Year	Students learning program	125
11	Process Control Valves	05-02-2024			
			5 Year	Students learning program	120
12	CRP India Pvt Limited	05-02-2024	,		
			5 W	Ct. Lut. L	120
13	Flowwell Castings PVT LTD	05-02-2024	5 Year	Students learning program	
14	Shakara Industry	05-02-2024	5 Year	Students learning program	46
14	Blianala Huusu y	03-02-2024			
			5 Year	Students learning program	14
15	Fine Tech Engineering	05-02-2024			
		<u> </u>	5 Year	Students learning program	12

16	Bangkok University, Thailand	25-10-2023			
			5 Year	Students learning program	12
17	L & T Edu Tech, Chennai	04-07-2023			
			1 Year	Students learning program	12
18					
	NEWBEE TECHNOLOGIES	19.09.2023	Life Time	Students learning program	
19					
	PANTECH TECHNOLOGIES	15.12.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	32
20					
21	LIVEWIRE TAMBARAM	26.11.2021	3	STUDENT & FACULTY INTERNSHIP & TRAINING	107
21					
22	RETECH SOLUTIONS	25.10.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	123
22					
23	SUNTECH INSTRUMENTS	25.10.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	110
23			* 10 1		
24	MICROSOFT corporation (india) Pvt Ltd	25.10.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	45
	CWAR TRADING AND TECHNOLOGIES BYT LTD	15 12 2021	T 16.41	CTUDENT & FACULTY INTERNICIAN & TRAINING	26
25	SWAP TRAINING AND TECHNOLOGIES PVT.LTD.	15.12.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	26
	Shiv Prema Project Consultant, S. Kolathur, Chennai, Tamil Nadu	23.10.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	25
26		23.10.2021	Encume	STODENT & FACOLIT INTERNOTIF & TRAINING	23
	SEED FOR SAFETY,FIRST FLOOR GS COMPLEX,PADAPPAI,CHENNAI	25.10.2021	Lifetime	STUDENT & FACULTY INTERNSHIP & TRAINING	12
27					
	OpenPower Foundation	04.10.2021		STUDENT & FACULTY INTERNSHIP & TRAINING	10
28					
	SAIL APP	18.12.2021	Life Time	Students learning program	500
29				Industrial Training & Visits, Guest Lectures, Placement of	
	COINDIA	Life Time	Life Time	trained students,	10
30				Industrial Training & Visits, Guest Lectures, Placement of	
	Vidhai Art Space	18.03.2021	Life Time	trained students,	12
31				Industrial Training & Visits, Guest Lectures, Placement of	
32	Terabyte India	09.07.21	Life Time	trained students,	10
32					
33	Techno Raise Pvt Ltd	04.02.2021	Life Time	Students undergone industry training	8
33				Industrial Training & Visits, Guest Lectures, Placement of	
34	Universys Technologies-	07.01.2021	Life Time	trained students,	9
57					
	AH Enterprises	29.04.2021	Life Time	Students went internship	12

		1			
35				Industrial Training & Visits, Guest Lectures, Placement of	
	Genik Research Institute	12.05.2021	Life Time	trained students,	15
36				,	-
				Industrial Training & Visits, Guest Lectures, Placement of	
	Creasys Technologies LLP	14.10.2021	Life Time	trained students,	11
37				Industrial Training & Visits, Guest Lectures, Placement of	
	Blunav Technologies Private Limited	25.03.2021	Life Time	trained students,	10
38	Bidnay Technologies I fivate Effilied	23.03.2021	Life Time	trained students,	10
50					
	Hakate Technologies Private Limited	12.03.2021	Life Time	Guest Lectures, faculty Development Programs	12
39					
			* 10		
40	LMES Academy Pvt Ltd	26.03.2021	Life Time	Students undergone industry training	50
40					
	Ideal Engineering Training and Consultancy Services	4.01.22	Life Time	Guest Lectures, faculty Development Programs	10
41		-			•
				Industrial Training & Visits, Guest Lectures, Placement of	
	Sanjmar Industries (OPC) Pvt Ltd	4.5.22	Life Time	trained students,	15
42					
	Revo Technologies and Enterprises	21.01.2021	Life Time	Students undergone industry training	25
43	revo reemotogies and Emerprises	21.01.2021	Ene Time	Students undergone industry training	23
	Sasa Printwear Pvt Ltd	25.03.21	Life Time	Guest Lectures, faculty Development Programs	22
44				Litaria Carlos Diagrams	
	Christish Data	10.05.2022	Life Time	Industrial Training & Visits, Guest Lectures, Placement of trained students,	10
45	Skycatch Bots	19.05.2022	Life Time	· ·	10
73	G G G F G T I W I	260221	v : 0 m:	Industrial Training & Visits, Guest Lectures, Placement of	
	Sri Sai Fusion Techno Works	26.03.21	Life Time	trained students,	11
				Industrial Training & Visits, Guest Lectures, Placement of	
46	eDigiM Research Private Limited	08.04.24	3 Year	trained students,	25



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SRI SAIRAM INSTITUTE OF TECHNOLOGY

CHENNAI

DL 308750

No. 16559/C/89 B

25.01.2024

MEMORANDUM OF UNDERSTANDING Cell: 9941

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. MICROTECH ENGINEERS having its office at Thirumudivakkam Plot No. 234 & 235, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Partner Mr. K. GUNASEKARAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of · Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal

Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with MICROTECH ENGINEERS.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between MICROTECH ENGINEERS and SIT shall broadly include the following categories that can be provided by MICROTECH ENGINEERS to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by MICROTECH ENGINEERS.
 - v. Establish Research Collaboration between SIT and MICROTECH ENGINEERS
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. MICROTECH ENGINEERS will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

Balugund

- The interaction between MICROTECH ENGINEERS and SIT shall broadly include the following categories that can be provided by SIT to MICROTECH ENGINEERS Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and MICROTECH ENGINEERS shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and MICROTECH ENGINEERS shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from MICROTECH ENGINEERS shall be appointed for
 effective monitoring & implementation of the action points of this MOU at MICROTECH
 ENGINEERS during the validity period of MOU. Both the parties agree in principle to lend
 their names for preparing any publicity material for mutual benefits. Such publicity material
 shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. MICROTECH ENGINEERS

Mr. K. GUNASEKARAN

MANAGING PARTNER

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL

SRI SAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 600 Jan

WITNESSES:-

1. San (Do. J. Rronerand)

2. Summ

WITNESSES:-

1. Kavin

MR. KAVIN NIVANTHAN G

2. V. Lumit - Mr. V. RAMESH 917667662



தமிழ்நாடு तमिलनाडु TAMILNADU

03.02.2024

DL 196013

SRI SAIRAM INSTITUTE OF TECHNOLOGY

CHENNAI

Y O.SWATHI (S.V.) 3,LOGANATHAN STREET W.TAMBARAM, CHENNAI-45. 40.9591/B1/2000 DT.7.9.2000 Cell:90945 80807.

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. FLOWWELL CASTINGS PVT LTD having its office at No 43, Thirumudivakkam, SIDCO Industrial Estate, Chennai Tamil Nadu 600132, India represented by its Director Mr. S. KANDASWAMI hereinafter called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

Beliefund

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SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with FLOWWELL CASTINGS PVT LTD.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between FLOWWELL CASTINGS PVT LTD and SIT shall broadly include the following categories that can be provided by FLOWWELL CASTINGS PVT LTD to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - ii. Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by FLOWWELL CASTINGS PVT LTD.
 - v. Establish Research Collaboration between SIT and FLOWWELL CASTINGS PVT LTD
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. FLOWWELL CASTINGS PVT LTD will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between FLOWWELL CASTINGS PVT LTD and SIT shall broadly include the
 following categories that can be provided by SIT to FLOWWELL CASTINGS PVT LTD
 Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control,
 CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and FLOWWELL CASTINGS PVT LTD shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and FLOWWELL CASTINGS PVT LTD shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from FLOWWELL CASTINGS PVT LTD shall be
 appointed for effective monitoring & implementation of the action points of this MOU at
 FLOWWELL CASTINGS PVT LTD during the validity period of MOU. Both the parties
 agree in principle to lend their names for preparing any publicity material for mutual benefits.
 Such publicity material shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

Lander

- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR
PRINCIPAL
SRI SAIRAM INSTITUTE OF TECHNOLOGY
SAI LED NAGAR, CHENNAI - 600 044,

WITNESSES:-

1. Par (COrs. RISHRISHA)

2. Shlmm

For M/s. FLOWWELL CASTINGS PVT LTD

Mr. S. KANDASWAMI

DIRECTOR CAST/

WITNESSES:-

1. Note to Ranches Retor

2. P. Sancaraman)



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SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

25.01.2024 DL 308757

K. VIJAYAPATHY (S.V.)
187, MUTHURANGAM ROAD,
W.TAMBARAM, CHENNAI - 45.

MEMORANDUM OF UNDERSTANDING 97405 80802

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. SHAKARA INDUSTRY having its office at Thirumudivakkam Plot No. 99/13, 11th cross street, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Partner Ms. D. GOMATHI herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

Blugand

Mcbile: 99403 75638

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with SHAKARA INDUSTRY.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between SHAKARA INDUSTRY and SIT shall broadly include the following categories that can be provided by SHAKARA INDUSTRY to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by SHAKARA INDUSTRY.
 - v. Establish Research Collaboration between SIT and SHAKARA INDUSTRY
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. SHAKARA INDUSTRY will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT





- The interaction between SHAKARA INDUSTRY and SIT shall broadly include the following categories that can be provided by SIT to SHAKARA INDUSTRY Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and SHAKARA INDUSTRY shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and SHAKARA INDUSTRY shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from SHAKARA INDUSTRY shall be appointed for
 effective monitoring & implementation of the action points of this MOU at SHAKARA
 INDUSTRY during the validity period of MOU. Both the parties agree in principle to lend their
 names for preparing any publicity material for mutual benefits. Such publicity material shall be
 approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

- 3. However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. SHAKARA INDUSTRY

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL

SRI SAIRAM INSTITUTE OF TECHNIC SAI LEO NAGAR, CHENNAI - 600 044.

WITNESSES:-

(Dr.S. RAZA RASA)

WITNESSES:-

1. B ASTOK For 2. JoSangery



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SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

25.01.2024 DL 308755

187, MUTHURANGAM RGAR,
W.TAMBARAM, CHENNAI - 45.
No. 16559 /C / 89 BT. 4.12.89
Coll. 99405 80802

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. RAINI INDUSTRIES having its office at Thirumudivakkam No. 139, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Director Ms. AASHA RATHNARAJ herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

Jan &

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with RAINI INDUSTRIES.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between RAINI INDUSTRIES and SIT shall broadly include the following categories that can be provided by RAINI INDUSTRIES to SIT:
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by RAINI INDUSTRIES.
 - v. Establish Research Collaboration between SIT and RAINI INDUSTRIES
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. RAINI INDUSTRIES will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between RAINI INDUSTRIES and SIT shall broadly include the following categories that can be provided by SIT to RAINI INDUSTRIES Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and RAINI INDUSTRIES shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and RAINI INDUSTRIES shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from RAINI INDUSTRIES shall be appointed for effective
 monitoring & implementation of the action points of this MOU at RAINI INDUSTRIES during
 the validity period of MOU. Both the parties agree in principle to lend their names for
 preparing any publicity material for mutual benefits. Such publicity material shall be approved
 by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- 3. However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. RAINI INDUSTRIES

For RAIN INDUSTRIES INDIA PRIVATE LIMITEL

Ms. AASHA RATHINARAJ DIRECTOR Directo

Dr. K. PALANIKUMAR PRINCIPAL

> Dr.K.PALANI KUMAR PRINCIPAL SALSAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 600 044

WITNESSES:-

La (Dr.s. Ronann)

WITNESSES:-

For RAINI INDUSTRIES INDIA PRIVATE TITLE

FOR RAINI INDUSTRIES INDIA PRIVATE LIMITED 2.



தழிழ்நாடு तमिलनाडु TAMILNADU

25.01.2024

DL 308759

SRI SAIRAM INSTITUTE OF TECHNOLOGY

87. MUTHURANGAM ROAD W.TAMBARAN, CHENNAI - 45

Cell: 99405 80802

MEMORANDUM OF UNDERSTANDIN

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

CHENNAI

BETWEEN

M/s. TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED having its office at Thirumudivakkam No. 112, 13th Main Road, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Director Mr. G. VENKATARAMAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering committed with quality and service graduate Level 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART J. Oanbatromas.

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- 1. The interaction between TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED and SIT shall broadly include the following categories that can be provided by TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED to SIT:
 - i. Providing Industrial Visits to SIT students and faculty members.
 - ii. Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED.
 - v. Establish Research Collaboration between SIT and TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the 8. Ocutatramas students of SIT

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- The interaction between TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED and SIT shall broadly include the following categories that can be provided by SIT to TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both
 the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from TAS AEROSPACE AND ELECTRONICS PRIVATE
 LIMITED shall be appointed for effective monitoring & implementation of the action points of
 this MOU at TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED during the
 validity period of MOU. Both the parties agree in principle to lend their names for preparing any
 publicity material for mutual benefits. Such publicity material shall be approved by both parties
 before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. TAS AEROSPACE AND ELECTRONICS PRIVATE LIMITED

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR
PRINCIPAL

SRI SAIRAM INSTITUTE OF TECHNOLOGY
SAI LEO NAGAR, CHENNAI - 600 044.

WITNESSES:-

1. Cors. Rongrand

2. Shumm

Mr. G. VENKATARAMAN DIRECTOR

WITNESSES:-

1. R. Ranguesath

2. Moktor Hussain



भें कृति। कि तमिलनाडु TAMILNADU

DL 308740

25.01.2024

SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

187, MATHURANGAM ROAD, W.TAMBARAM, CHENNAI - 45. No. 16559 / C / 89 DT. 4.12.8 Cell: 99405 80802

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. VRIDDHI TECHNOLOGY LLP having its office at Thirumudivakkam Plot No. 9, Saint Thomas Street, Lakshmi Nagar, Pozhichalur, Chennai, Tamil Nadu 600074. India represented by its Director Mr. G. VENKATARAMAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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& Dukatramas

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with VRIDDHI TECHNOLOGY LLP.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between VRIDDHI TECHNOLOGY LLP and SIT shall broadly include the following categories that can be provided by VRIDDHI TECHNOLOGY LLP to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by VRIDDHI TECHNOLOGY LLP.
 - v. Establish Research Collaboration between SIT and VRIDDHI TECHNOLOGY LLP
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. VRIDDHI TECHNOLOGY LLP will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

Bolugan

- The interaction between VRIDDHI TECHNOLOGY LLP and SIT shall broadly include the following categories that can be provided by SIT to VRIDDHI TECHNOLOGY LLP Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and VRIDDHI TECHNOLOGY LLP shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and VRIDDHI TECHNOLOGY LLP shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both
 the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from VRIDDHI TECHNOLOGY LLP shall be appointed for
 effective monitoring & implementation of the action points of this MOU at VRIDDHI
 TECHNOLOGY LLP during the validity period of MOU. Both the parties agree in principle to
 lend their names for preparing any publicity material for mutual benefits. Such publicity material
 shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. VRIDDHI TECHNOLOGY LLP

Dr. K. PALANIKUMAR PRINCIPAL

PRINCIPAL
SRI SAIRAM INSTITUTE OF TECH

SAI LEO NAGAR, CHENNAI - OU U44.

* *

Mr. G. VENKATARAMAN

DIRECTOR

For VRIDDHI TECHNOLOGY LLP

Authorised Signatory

WITNESSES:-

1. Cors Rosers

2. & hmm

WITNESSES:-

1. P. Panprosatt

2. Moktor Hussain



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SRI SAIRAM INSTITUTE OF TECHNOLOGY CHENNAI

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. MADRAS ELECTOPLATERS having its office at Thirumudivakkam No. 112, 13th Main Road, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Director Mr. G VENKATARAMAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal

Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART & Vendationas

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with MADRAS ELECTOPLATERS.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between MADRAS ELECTOPLATERS and SIT shall broadly include the following categories that can be provided by MADRAS ELECTOPLATERS to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - ii. Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by MADRAS ELECTOPLATERS.
 - v. Establish Research Collaboration between SIT and MADRAS ELECTOPLATERS
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. MADRAS ELECTOPLATERS will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- 2. The interaction between MADRAS ELECTOPLATERS and SIT shall broadly include the following categories that can be provided by SIT to MADRAS ELECTOPLATERS Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, i. CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean ii. Manufacturing, Reverse Engineering etc.,
 - Giving training in parametric modeling practices to the technicians at the industries. iii.
 - Collaborating in conducting exhibitions and conferences. iv.
 - Jointly conducting community development programs through various clubs and associations of SIT
- 3. The technical data and information shared by both SIT and MADRAS ELECTOPLATERS shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- 4. Both SIT and MADRAS ELECTOPLATERS shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- 5. This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- 6. The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- 1. One coordinator from SIT and one from MADRAS ELECTOPLATERS shall be appointed for effective monitoring & implementation of the action points of this MOU at MADRAS ELECTOPLATERS during the validity period of MOU. Both the parties agree in principle to lend their names for preparing any publicity material for mutual benefits. Such publicity material shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate

- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. MADRAS ELECTOPLATERS

Mr. G. VENKATARAMAN

DIRECTOR

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR

SRI SAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 600 044.

WITNESSES:-

1. Law (Dr: Shankind)

2. Shhmm

WITNESSES:-

1. R. Ranpyasath

2. Moktor HUSSain



किएका ि तमिलनाडु TAMILNADU

SRI SAIRAM INSTITUTE OF TECHNOLOGY

25.01.2024 DL 308751

K. YLJAYAPATHY (S.V.)

187, MUTHORANGAM ROAD,

W.TAMBARAM, CHENNAI - 45.

No. 16559 / C / 89 BT. 4.12.89

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

CHENNAI

BETWEEN

M/s. PRECISION DIE PRODUCTS having its office at Thirumudivakkam No. 26, 1st Main Road, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Director Mr. T. NAVENEETHA KRISHNAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with PRECISION DIE PRODUCTS.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between PRECISION DIE PRODUCTS and SIT shall broadly include the following categories that can be provided by PRECISION DIE PRODUCTS to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by PRECISION DIE PRODUCTS.
 - v. Establish Research Collaboration between SIT and PRECISION DIE PRODUCTS
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party, PRECISION DIE PRODUCTS will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between PRECISION DIE PRODUCTS and SIT shall broadly include the following categories that can be provided by SIT to PRECISION DIE PRODUCTS Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and PRECISION DIE PRODUCTS shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and PRECISION DIE PRODUCTS shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from PRECISION DIE PRODUCTS shall be appointed for
 effective monitoring & implementation of the action points of this MOU at PRECISION DIE
 PRODUCTS during the validity period of MOU. Both the parties agree in principle to lend
 their names for preparing any publicity material for mutual benefits. Such publicity material
 shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- 3. However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. PRECISION DIE PRODUCTS

MANAGING DIRECTOR

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL SHI SAIRAM INSTITUTE OF TECHNIC GY

SAI LEO NAGAR, CHENNAI - 600 U44.

WITNESSES:-

(Dr.S. RAJARASAH)

2. g. PriyA)



தமிழ்நாடு तमिलनाडु TAMILNADU

03.02.2024

SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

O.SWATHI (S.V.)
3,LOGANATHAN STREET
W.TAMBARAM, CHENNAI-45.
No.9591/B1/2000 DT.7.9.2000
Cell:90945 80807.

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. I.P.L. PRODUCTS having its office at Thirumudivakkam No. 48, 4th cross street, SIDCO Industrial Estate, Chennai, Tamil Nadu 600132. India represented by its Chief Executive Officer Mr. R. HARI RAJAN herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with I.P.L. PRODUCTS.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between I.P.L. PRODUCTS and SIT shall broadly include the following categories that can be provided by I.P.L. PRODUCTS to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by I.P.L. PRODUCTS.
 - v. Establish Research Collaboration between SIT and I.P.L. PRODUCTS
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. I.P.L. PRODUCTS will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between I.P.L. PRODUCTS and SIT shall broadly include the following categories
 that can be provided by SIT to I.P.L. PRODUCTS Collaborating and establishing Consultancy
 work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control,
 CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and I.P.L. PRODUCTS shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and I.P.L. PRODUCTS shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 2 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal & commercial liabilities during the period.

- One coordinator from SIT and one from I.P.L. PRODUCTS shall be appointed for effective
 monitoring & implementation of the action points of this MOU at I.P.L. PRODUCTS during the
 validity period of MOU. Both the parties agree in principle to lend their names for preparing any
 publicity material for mutual benefits. Such publicity material shall be approved by both parties
 before official publication.
- 2. This agreement will be in effect initially for a period of 2 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not take any responsible for the belongings and safety concern on the training. Before joining the training, student will have to know the rules and regulations in all aspects like timing, safety norms, etc.
- This MOU is purely based on the training process and the First Party has not given the assurance for the job and training fees to the student. Based on the discipline and conduct of the student, the training letters will be issued.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

Dr. K. PALANIKUMAR

PRINCIPAL

Dr.K.PALANI KUMAR

SRI SAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 500 044.

WITNESSES:-

1. Sal COT S. RADARADAD

2. Johnson

For M/s. I.P.L. PRODUCTS

Mr. R. HARI RAJAN CHIEF EXECUTIVE OFFICER VNAI-

WITNESSES:-

1. R. HOLD [R. KALAISURIVA]

L.VIDAY A SHAWKAL

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मिलनाडु TAMILNADU

SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

25.01.2024

DL 308754

W.TAMBARAM, CHENNAI - 45.
No. 16559 / C / 89 BT. 4.12.89

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. PROCESS CONTROL VALVES having its office at Thirumudivakkam No. 12, 1st cross street, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Director Mr. A. MUTHUKUMARASAMY herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal

Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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PROCESS CONTROL VALVES

Partner

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with PROCESS CONTROL VALVES.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between PROCESS CONTROL VALVES and SIT shall broadly include the following categories that can be provided by PROCESS CONTROL VALVES to SIT
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by PROCESS CONTROL VALVES.
 - v. Establish Research Collaboration between SIT and PROCESS CONTROL VALVES
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. PROCESS CONTROL VALVES will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.

viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- 2. The interaction between PROCESS CONTROL VALVES and SIT shall broadly include the following categories that can be provided by SIT to PROCESS CONTROL VALVES Collaborating and establishing Consultancy work for faculty with the Industries
 - i. Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - ii. Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - Jointly conducting community development programs through various clubs and V. associations of SIT
- 3. The technical data and information shared by both SIT and PROCESS CONTROL VALVES shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- 4. Both SIT and PROCESS CONTROL VALVES shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- 5. This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- 6. The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- 1. One coordinator from SIT and one from PROCESS CONTROL VALVES shall be appointed for effective monitoring & implementation of the action points of this MOU at PROCESS CONTROL VALVES during the validity period of MOU. Both the parties agree in principle to lend their names for preparing any publicity material for mutual benefits. Such publicity material shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate WTROL VALVES official of the Institution initiating the notice of three months in advance. For PROCE

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Partner

- 3. However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and Second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the Second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the Second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. PROCESS CONTROL VALVES

Dr. K. PALANIKUMAR

PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL SRI SARRAM INSTITUTE OF TECHNOL SAI LEO NAGAR, CHENNAI - 600 04-

WITNESSES:-

1. Sel (Dr.S. Rhon Rishd)
2. Summ

Mr. A. MUTHUKUMARASAMY MANAGING DIRECTOR

WITNESSES:-

A Supt AMEEN SHARLEF

No. 1. VIVERANANDAR ST, AVADI CH. 71.

2. Chithra . 4 M. CHITHRA 296, Orandir Street, Indira Nagar, Pazhandardalam, Uherrai-600 044.



துறிழ்நாடு तमिलनाडु TAMILNADU

25.01.2024

DL 308742

SRI SAIRAM INSTITUTE OF TECHNOLOGY
CHENNAI

K. VIJAYAPATNY (S.V.) 187, MUTHURANGAM ROAD, W.TAMBARAM, CHENNAI - 45. No. 16559 / C / 89 BT. 4.12.89

Cell: 99405 80802

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. CRP INDIA PRIVATE LIMITED having its office at Thirumudivakkam No. 79, 1st Main Road, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Director Mr. C. KUMAR hereinafter called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

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SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with CRP INDIA PRIVATE LIMITED.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between CRP INDIA PRIVATE LIMITED and SIT shall broadly include the following categories that can be provided by CRP INDIA PRIVATE LIMITED to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by CRP INDIA PRIVATE LIMITED.
 - v. Establish Research Collaboration between SIT and CRP INDIA PRIVATE LIMITED
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. CRP INDIA PRIVATE LIMITED will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between CRP INDIA PRIVATE LIMITED and SIT shall broadly include the
 following categories that can be provided by SIT to CRP INDIA PRIVATE LIMITED
 Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - iv. Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and CRP INDIA PRIVATE LIMITED shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and CRP INDIA PRIVATE LIMITED shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- 5. This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from CRP INDIA PRIVATE LIMITED shall be appointed
 for effective monitoring & implementation of the action points of this MOU at CRP INDIA
 PRIVATE LIMITED during the validity period of MOU. Both the parties agree in principle to
 lend their names for preparing any publicity material for mutual benefits. Such publicity
 material shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- 3. However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. CRP INDIA PRIVATE LIMITED

Dr. K. PALANIKUMAR

PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL

SRI SAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 600 044.



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SRI SAIRAM INSTITUTE OF TECHNOLOGY

CHENNAI

25.01.2024 DL 308745

K. VILLA AFATHY (S.V.)
187, MUTHURANGAM ROAD,
W.TAMBARAM, CHENNAI - 45.
No. 16559 C / 89 BT. 4.12.85

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING executed at Chennai on this 5th February of, 2024.

BETWEEN

M/s. FINE TECH ENGINEERING having its office at Thirumudivakkam No. 99/11, 14th Main Road, Sidco Industrial Estate, Chennai, Tamil Nadu 600132, India represented by its Managing Director Mr. G. DHIRAVIYAM herein after called the PARTY OF THE FIRST PART,

AND

SRI SAI RAM INSTITUTE OF TECHNOLOGY (hereinafter referred to as SIT) a leading ISO, NAAC A+ certified, NBA accredited and NIRF ranked Autonomous Institution offering 8 Engineering courses at Under graduate level and Master of Business Administration (MBA), 2 Master of Engineering courses at Post graduate Level committed with quality and service since 2008 located at Sai Leo Nagar, West Tambaram, Chennai represented by its Principal Dr. K. PALANIKUMAR hereinafter called PARTY OF THE SECOND PART

SIT having recognized the importance of Industry Oriented Training, wish to have an understanding and tie up with FINE TECH ENGINEERING.

SIT have a pool of qualified faculty members capable of imparting knowledge in various fields of engineering and allied engineering subjects. It has excellent infrastructure and laboratories like CAD/CAM, Mechatronics, Engine Testing, Fuels and Lubricants, Embedded systems laboratories, Internet of Things Lab, Robotics Lab, Material Testing Laboratory, Innovation Centers and Literature utilization in the form of Books, Periodicals, Journals and E-learning materials etc., from Knowledge Resource Centre, Central library and Computer Centres.

SIT have also signed Memorandum of Understandings with various research institutes, industries and universities across the globe for bilateral and multilateral exchange of resources and to set up Centre of Excellence in the fields of Engineering.

OBJECTIVES

The objectives of this MOU are many and would evolve with time and the quality of inputs provided by both the parties. At the outset the following can be envisaged.

- The interaction between FINE TECH ENGINEERING and SIT shall broadly include the following categories that can be provided by FINE TECH ENGINEERING to SIT;
 - i. Providing Industrial Visits to SIT students and faculty members.
 - ii. Arranging Internships / In plant Training for students and faculty members of SIT.
 - iii. Providing technical hands on training to SIT staff.
 - iv. Providing Industrial Exposure to the students & staff of SIT by conducting workshops and seminars in the core engineering field. Guest lecturers in different areas of specialization, would also invite SIT faculty for delivering lectures at seminars organized by FINE TECH ENGINEERING.
 - v. Establish Research Collaboration between SIT and FINE TECH ENGINEERING
 - vi. Providing support for Students Projects of SIT
 - vii. Support and Guidance for conducting Events on either party. FINE TECH ENGINEERING will extend full support and co-operation in formulating courses in curriculum and syllabus for the various UG and PG academic programmes.
 - viii. Providing Placement & creating Entrepreneurship opportunities among the students of SIT

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- The interaction between FINE TECH ENGINEERING and SIT shall broadly include the following categories that can be provided by SIT to FINE TECH ENGINEERING Collaborating and establishing Consultancy work for faculty with the Industries
 - Providing technical training to the employees in industry in the field of quality control, CNC programming, calibration practices etc.,
 - Providing guest lectures and awareness programs like Total Quality Management, Lean Manufacturing, Reverse Engineering etc.,
 - iii. Giving training in parametric modeling practices to the technicians at the industries.
 - Collaborating in conducting exhibitions and conferences.
 - v. Jointly conducting community development programs through various clubs and associations of SIT
- The technical data and information shared by both SIT and FINE TECH ENGINEERING shall be kept Confidential and will not be divulged to any third party or published without mutual consent.
- Both SIT and FINE TECH ENGINEERING shall bind by the Rules and Regulations, Stipulations framed by either party during the validity period of MOU.
- This MOU shall be valid for the period of 5 years from the date of signing and shall be revived after expiry as per the mutual consent
- The MOU signed is for the mutual benefit of both the parties. The MOU signed does not bind both the parties for any kind of legal liabilities during the period.

- One coordinator from SIT and one from FINE TECH ENGINEERING shall be appointed for
 effective monitoring & implementation of the action points of this MOU at FINE TECH
 ENGINEERING during the validity period of MOU. Both the parties agree in principle to lend
 their names for preparing any publicity material for mutual benefits. Such publicity material
 shall be approved by both parties before official publication.
- 2. This agreement will be in effect initially for a period of 5 years from the date of signing of this MOU by both the parties and will be reviewed every year to improve the areas of co-operation. Either party may terminate the agreement by written notification signed by the appropriate official of the Institution initiating the notice of three months in advance.

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- However, obligations and commitments already contracted for an involving their parties shall be honoured and continued by both parties until such commitments are completed.
- 4. The Party of the First Part and second Part agree that whenever the students are referred for visits to industrial units, internship and in-plant training, the party of the second Part shall duly instruct students about the conduct and discipline that they are required to maintain while visiting and undergoing training in the respective units. Further, instructions shall be given for following all the safety norms followed by the respective industrial units.
- 5. The Party of the First Part shall not be held responsible for any act of indiscipline or violation of any of the safety norms and the resultant damage that may occur due to such indiscipline or act of or violation of any of the norms by such students of the party of the second Part.

IN WITNESS WHEREOF, the parties hereto caused this instrument to be executed as of the day, month and the year indicated above.

For SRI SAI RAM INSTITUTE OF TECHNOLOGY

For M/s. FINE TECH ENGINEERING

MANAGING DIRECTOR

Mr. G. DHIR

Dr. K. PALANIKUMAR PRINCIPAL

Dr.K.PALANI KUMAR PRINCIPAL

SRI SAIRAM INSTITUTE OF TECHNOLOGY SAI LEO NAGAR, CHENNAI - 600 044.

WITNESSES:-

1. Cos. S. Righ Right)

2. Sham

WITNESSES:-

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1. Ecteally [E POZAKASA]

2. Shup.
(S. LAVANYA)