Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

3.5.2 Number of functional MoU's with institutions, other universities, industries, corporate houses etc. during the last five years

In the regard of metric 3.5.2,

 We exchanged MoU's with corporate houses, industries for 5 & 3 years where as for government organizations namely TASK & Computer Society of India (CSI) MoU's are renewed every academic year as per their Organization Policies.

PRINCIPAL Scient Institute of Technology (brahimpatnam, R. R. 70)

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SCIENT INSTITUTE OF TECHNOLOGY

Ibrahimpatnam. R.R Dist - 501506

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3.5.2 Number of functional MoU's with institutions, other universities, industries, corporate houses etc. during the last five years.

SUMMARY SHEET

Total Number of MoU's in 2015-16 = 11

S.NO	Academic Year	Existing MoU's	New MoU's	Duration
	rear	INIOO.2		
1			KG MECH ELECTRO	5 years
			MECHANICAL PVT.	
			LTD.	
2			DATA POINT	4 Years
3			MANAC INFO TECH	5 Years
4			TASK	1 Year
5			HackBoats	5 Years
5			Pyramid Education &	4 Years
	2015 16		Training Solutions	
7	2015-16	-	Unnathi team	4 Years
			Systems(ULS),Hyderabad	
8			Team 247 Informatiics	4 Years
			Pvt.ltd.	
9			Magni5 Technology	1 Year
			SolutionsPVT. LTD	
10			Naresh Engineering	1 Year
			Coaching Institute	Section States, Management
11			Astitva Trainings	2 Years

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Ibrahimpatnam. R.R Dist - 501506

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SUMMARY SHEET

Total Number of MoU's in 2016-17 = 14

S.NO	Academic	Existing MoU's	New MoU's	Duration
	Year			
1		KG MECH ELECTRO MECHANICAL PVT. LTD.	Devi Electronics	5 Years
2		Astitva Trainings	Maramanishi Technologies	5 Years
3		Team 247 Informatiics Pvt.ltd.	Vermac Labs	5 Years
4	2016-17	HackBoats	Frax Electro Systems	5 Years
5	_010 17	Pyramid Education & Training Solutions	Computer Society of India-Student Chapter	1 Year
6			TASK	1 Year
7		Unnathi team	Sooxma Technologies	1 Year
8		Systems(ULS),Hyderabad	Hi-Q Test Equipments	5 Years

PRINCIPAL Scient Institute of Technology Ibrahimpatnam, R. R. Dt -501



Ibrahimpatnam. R.R Dist - 501506

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SUMMARY SHEET

Total Number of MoU's in 2017-18 = 12

S.NO	Academic	Existing MoU's	New MoU's	Duration
	Year			
1		KG MECH ELECTRO	GLOBARENA	1 Year
		MECHANICAL PVT.		
		LTD.		
2		Devi Electronics	Computer Society	1 Year
3			of India-Student	
		Maramanishi	Chapter	
		Technologies		
4		Vermac Labs		
5	2017-18	HackBoats		
6	_01, 10	Pyramid Education &		
		Training Solutions		
7		Unnathi team		
	Systems(ULS),Hyderaba			
8		Hi-Q Test Equipments		
9		Team 247 Informatiics		
		Pvt.ltd.		
10		Power Lab Instruments		

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(brahimpatnam, R. R. Dt.-501 50



Ibrahimpatnam. R.R Dist - 501506

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SUMMARY SHEET

Total Number of MoU's in 2018-19 = 15

S.NO	Academic	Existing MoU's	New MoU's	Duration
	Year			
1		KG MECH ELECTRO MECHANICAL PVT. LTD.	PRECISEIN TECHNOLOGIES	1 Year
2		Power Lab Instruments	Computer Society of India-Student Chapter	1 Year
3		Team 247 Informatiics Pvt.ltd.	TASK	1 Year
4	2010 10	Hi-Q Test Equipments	Techniq Creations	1 Year
5	2018-19	HackBoats		
6		Pyramid Education & Training Solutions		
7		Unnathi team Systems(ULS),Hyderabad		
8		Devi Electronics		
9		Maramanishi Technologies		
10		Vermac Labs		
11		Frax Electro Systems		

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Scient Institute of Technology
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Ibrahimpatnam. R.R Dist - 501506

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

SUMMARY SHEET

Total Number of MoU's in 2019-20 = 12

S.NO	Academic	Existing MoU's	New MoU's	Duration
	Year	No.200		
1		KG MECH ELECTRO MECHANICAL PVT. LTD.	TASK	1 Year
2		Vermac Labs	DATA POINT	3 Years
3	2010 20	HackBoats	Pyramid Education & Training Solutions	3 Years
4	2019-20	Hi-Q Test Equipments	Unnathi team Systems(ULS),Hyderabad	3 Years
5		Devi Electronics	Team 247 Informatiics	3 Years
6		Maramanishi Technologies	Pvt.ltd.	
7	- 3	Frax Electro Systems		

PRINCIPAL.
Scient Institute of Technology
(brahimpatnam, R. R. Dt -50)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 2nd day of January —Two Thousand Twenty (02-01-2020) & 19th day of April 2020 Two Thousand Twenty (19-04-2020) by and between

Scient Institute of Technology (Electrical & Electronics Engineering Dept. Ibrahimpatnam, Hyderabad, Telangana, the First Party represented here in by its Mrs. Syeda Ayesha Fatima (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include it successors—in-office, administrators and assigns).

AND

KG MECH ELECTRO MECHANICAL, PVT.LTD. the Second Party, and represented here in by its Zonal / Divisional Head, Syed Abdul Gaffar, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')as

WHEREAS:

A) First Party is a Higher Educational Institutionnamed:

Scient Institute of Technology

- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) KG MECHE lectro Mechanical Pvt. Ltd-, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Civil, Electrical & Mechanical trades of Fabrication, Construction & Contracting Industry in terms of services including but not limited to Design, Drafting, 3D modeling, Site & QA/QC, etc.

- F) KG MECH Electro Mechanical Pvt. Ltd,the Second Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- G) KG MECH Electro Mechanical Pvt. Ltd,the Second Party has multiple branches in India catering to the Industrial & Educational needs of Engineers

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

CLAUSE 1

CO-

OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for oneanother.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the SecondParty.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

2.1 The budding graduates from the institutions could play a key role in technological

up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.4 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.5 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, ifavailable.
- 2.6 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- There is no financial commitment on the part of the Scient Institute of Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of thisMOU

CLAUSE 5

RELATIONSHIP BETWEEN THE PARTIES

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other vary.

Scient Institute of Engineering First Party KG MECH Electro Mechanical pyt.ltd

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

AGREED:

For Scient Institute of Technology

CIENT INSTITUTE OF TECHNOLOGY

For KG MECH E edtro M pvt.ltd.

orized Signatory

Ibrohimmannan	n 501 596, R.R. Dist.	
Name of	Institution, Scient I	Τ

Name of Institution: Scient Institute of Technology	Name of Industry : KG MECH Electro Mechanical pvt.ltd
Address: Khanapur Village, Ibrahimpatnam, R>R. Dist., Telangana-501506	Address: Beside srinivasa hospital, Santosh nagar, Hyd - 500059
Contact Details: Mrs. B. Sreenivas	Contact Details : Syed Abdul Gaffar
E-mails: sreeechary1989@gmail.com	E-mails: sagaffar@kgmech.in
Web:cee.scient@gmail.com	Web:www.kgmech.in

Witness: (D) (R. Divya)
Project - (o-ordinato)
Witness3: (v Nagaram)
Project Incharge.

Witness2:

Witness4:

Scanned with CamScanner

MEMORANDUM OF UNDERSTANDIND ATAPOINT

This Memorandum of Understanding (hereinafter called as the 'MOU' is from the informations this the 2ND of — January — Two Thousand and Twenty (02/01/2020), by and between

SCIENT INSTITUTE OF TECHNOLOGY, THE FIRST PARTY represented herein by its Secretary of SCIENT Educational Society, Dr.K.C.Shekar Reddy Garu (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

DATAPOINT INFO SQUITIONS, THE SECOND PARTY, and represented herein by **CEO**, **Mr. Suresh Maguluri**, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (1) SCIENT INSTITUTE OF TECHNOLOGY
- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) DataPoint Info Solutions, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Software Development, Testing, Consultancy, Training & Development.
- F) Data Point Info Solutions, the Second Party is promoted by promoter name Group; Address and background of the Company.



CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and Exposured techniques and programs for the First Party. The industrial training and Exposured techniques and involve in Industrial Training Programs for the First Party. The industrial training and Exposured techniques and involve in Industrial Training Programs for the First Party. The industrial training and Exposured techniques and involve in Industrial Industr

- Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence Matrice INT Learning, Robotics, Augmented Reality, Block Chain, VhSI, 0 Er & gddgd ions Systems.
- 2.5 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 20 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT INSTITUTE OF TECNOLOGY, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period DataPoint Info Solutions, the Second Party, as the case may be, will take effective steps for implementation of this MOU.

 Any act on the part of Training Partner, DataPoint Info Solutions, the Second Partypointaftersolutensoftattion, Solidar Real Solutions, The Second Partypointaftersolutensoftattion, Solidar Real Solutions, Agreements, Yousufguda Main Road, Hyderabad 500016, TS, Tel. +91,40,48588782.

 Near Keerthi Apartments, Yousufguda Main Road, Hyderabad 500016, TS, Tel. +91,40,48588782.
- A 2 Roth Parties may terminate this MOLL upon 30 calendar days' notice in writing. In

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES DATAPOINT Info Solutions

5.1 It is expressly agreed that Scient Institute of Technology, First Party and DataPoint Info Solutions, Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

AGREED:

For Scient Institute of Technology

Authorized Signator

For Data Point Info

Authorized Signatory

Scient Institute of Technology	Data Point Info Solutions
Address:	Address:
Ibrahimpatnam,	Flat No.: 101, Sri Sai Rams Swarnalatha
R.R.Dist.	Estates, Yousufguda Main Road,
Hyderabad - 501506	Hyderabad – 500016.
\e: 9246162821	ছে: +91-40 48598782
E-mail: principal@scient.ac.in	E-mail:hr@datapointinfo.com
www.scannergard Jule Seletiees: Flat No. 101, Sri Si www.scannergard.com. Apartments, Youtunguta Main	Rams Swamalatha Estates, Adjacent line of Sarathi Studios, Road, Hyderacia 500016, TS Tell +91-40 48598782,

Visit us www.datapointinfo.com





Each student demonstrates strength of character and is college and career ready

Memorandum of Understanding

SCIENT Institute of Technology PERIOD: Mar 2018 – Mar 2021

I. Background and Introduction

This document defines the relationship of the SCIENT Institute of Technology and Vermac Labs a Initiative of Team247 Informatics. SCIENT Institute of Technology mission is that each student demonstrates strength of character and is college and career ready. CEIE vision is to develop a highly trained students and an engaged community dedicated to educating each student for a 21st century, multi-ethnic, global economy.

The Center's academic program is designed to provide its students with education and training that combines rigorous academic and technical curricula focused on specific in-demand industries and careers that will increase participants' employability in high-growth, in-demand occupations and industries and prepare them for post-secondary education as well as support the science, technology, engineering and math (STEM) industry related occupations.

1|Page

CEIEhas built partnerships, bringing comprehensive resources and services in these key areas:

- Standard Subjective Advanced Academic Learning Programs
- Self-Paced Learning Management with LMS
- Work Based Learning Placement (WBL)
- Internship Opportunities
- · Apprenticeship Opportunities
- Innovation Training & Capability Improvement Programs
- Entrepreneurship Learning Programs and Launch pads
- Research Projects & Funding Assistance
- Career Mentoring
- Hands-on Occupational Skills Training (OST)
- Job Readiness Skills Training
- Sustainability

I. Purpose

The purpose of CEIE is to develop highly trained students and an involved community dedicated to educating each student in the 21st century, multi-ethnic, global economy.

CEIE needs Institution support in these key areas:

- · Attending Monthly standing status meetings
- Conducting Internship / Apprenticeship Campus Drives
- Providing required infrastructure as mutually agreed
- Career Mentoring Staff Engagement support
- Work Based Learning Schedule Co-ordination
- Mutual Funding & Student Co-ordination in Participation
- Representation & Reciprocation with Valuable Feedback
- Cross Engagement Support during the need
- Talent Identification and Program Enrolments

CEIE's goal is to offer multiple educational and career pathways that help participants' transition into employment or post-secondary opportunities, such as higher education, long-term occupational skills training and/or apprenticeship.

Vermac Labs seeks to support the CEIE goals by agreeing to work together to accomplish the following goals: All signing parties agree with and support the Institutional Improvement and Student empowerment initiatives, which strongly aligns with the CEIE vision for SCIENT Institute of Technology.

II.Core Elements of the SCIENT Institute of Technology

- Integrated Academic and Career-Focused Learning: Grants will provide students with education and training that combines rigorous academic and career-focused curriculum to increase students' employability in in-demand industries and prepare them for employment, post-secondary education, long-term occupational skills training, or registered apprenticeships.
- Work-Based Learning and Exposure to the World of Work: Strong partnerships will provide work-based learning opportunities. In addition to actual work experience, youth participants will also participate in field trips, job shadowing, or other types of opportunities that provide students with exposure to different career paths and prepare them for the world of work.
- Robust Employer Engagement: Employer partners will provide work-based learning and mentoring, creating a path for students to in-demand industries and occupations including those in information technologies, advanced manufacturing and other science, technology, engineering and math (STEM) fields. Employers will also work closely with schools on professional development and training for staff to drive the sustainability of the program over the long term.

- Individualized Career and Academic Counselling: As an integral part of the program design, students will be provided with individualized career and academic counselling experiences to strengthen their career and post-secondary awareness and explore opportunities beyond high school.
- Integration of Post-secondary Education and Training: Students will participate in education and training, while they are still in high school that leads to credit toward a post-secondary degree or certificate and an industry-recognized credential, where appropriate.

III. Responsibilities of Parties

All Signing Parties agree and understand the following:

- Vermac Labs, SCIENT Institute of Technology (CEIE) will administer the Grant as fiscal
 agent and oversee all Implementation Grant activities and adhere to all guidelines for grant
 utilization given by the grantor and the Vermac Labs.
- Each signing party is committed to sharing project data and measures of progress on indicators with each other and with evaluators, within all applicable rules and regulations protecting individual rights.
- 3. Each signing partner is committed to assisting with developing an effective sustainability plan that will a) focus on professional development during the grant period (b) a plan that outlines how the program will be designed to build capacity and continue to provide the same level of instruction and support to participants whose participation will extend beyond the grant period.

V. Period of Performance

The period of performance is 2 year for performance Improvement and 3 years for student empowerment Planning Grant with an anticipated start date of April 1, 2018. This performance period includes all necessary implementation and start-up activities, with a nine-month planning and implementation period for grantees starting programs in the academic year 2018.

VI. Amendments/Modifications

From time to time, SCIENT Institute of Technology, CEIE and Vermac Labs may mutually consent to changes in the Scope of Work or any other aspect of this Agreement. Such changes shall be incorporated in written amendments to this Agreement and signed by the duly authorized representatives of all parties. This Agreement may be modified only by a formal, written modification signed by authorized representatives of the CEIE and Vermac Labs. All changes to the Scope of Work and/or any other aspect of this Agreement shall be agreed upon and mutually accepted via contract amendments executed by the CEIE and Vermac Labs.

VII. Access to Applicable Records

Vermac Labs agrees to preserve all its records for three (3) years <u>after the completion</u> of the grant under this Agreement and further that any specifically authorized representative of the CEIE shall have access to and the right to examine any directly pertinent books, documents, and records of **Vermac Labs** involving transactions related to this Agreement.

VIII. Right to Audit

Vermac Labs agrees to give the CEIE through any authorized representative, the right to audit all records, books, papers, or documents related to the Agreement for up to three (3) calendar years after the completion of this Agreement.

IX. Publication of Results

Should the parties to this Agreement decide that it would be advantageous to publish the results of this cooperative undertaking, the determination of same shall be made jointly and agreeable to each party. Publication by either party shall give proper credit to the other party.

X. **Entire Agreement**

This Agreement (and all documents incorporated herein) constitutes the entire agreement between the parties with respect to the subject matter and supersedes all prior and contemporaneous agreements, representations, statements, negotiations, and undertakings, whether oral or written.

IN WITNESS WHEREOF, the CEIE and Vermac Labs have executed this Agreement as of the date written.

For Vermac Labs

For SCIENT Institute of Technology

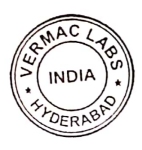


Anil Reddy V

Authorized Signature

Date







Your Partner for Success

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 10/09/19

This Memorandum of Understanding is made and executed at SCIENT Institute of Technology, Ibrahimpatnam, Hyderabad, on the 10th Day, September, 2019. This MOU signifies a statement of intent for collaboration between

PYRAMID EDUCATION & TRAINING SOLUTIONS, operating business at Bandlaguda Corporate Office, Hyderabad represented by Mr. Ram S Jeevan, CEO, herein after called the FIRST PARTY

And

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by Dr. G. Anil Kumar, Principal, herein after called as the SECOND PARTY.

Parties and their intent:

- A) <u>First Party (ULS)</u> is a Corporate Training & Placement Consultant engaged in Campus Recruitment Training, Skill Development & Placement Services
- B) <u>Second party (College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- C) 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.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of Campus recruitment training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- F) Give related information, its branches, and dimensional information about the industry concerned with which the MOU is sworn.

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086 Tel: +917095825290, email: info@pyramidedu.in

Your Partner for Success

Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech students' campus recruitment training.
- b) This MOU will be valid for 1 year from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The first party shall provide full length campus recruitment training for the eligible candidates and the data of such students to be shared by the Second party well in advance for structuring the activity in the best possible way.

Project Details:

- Project Title: "METAMORPHOSIS"- An integrated skill development training matrix
- Areas Covered: Communication skills, Soft skills & Aptitude
- Duration of delivery: 1st year 1st semester to 3rd year 1st semester
- First Year: Communication & soft skills
- Second year: Communication, soft skills & Aptitude
- Third Year: Communication, soft skills & Aptitude

Offerings & Deliverables by the First party

- 1. Strong training in enhancing communication & soft skills.
- 2. In-depth aptitude training to successfully clear preliminary assessments.
- 3. Company specific interview preparation & corporate branding.
- 4. Top quality material to extract the best outcome during the placement activity.
- 5. Highly professional and experienced training facilitators.
- 6. Enthusiastic team with detailed subject knowledge.
- 7. High end focus on the latest assessment patterns of top MNCs.

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086 Tel: +917095825290, email: info@pyramidedu.in

Your Partner for Success

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological up-

gradation, innovation and competitiveness of an industry. Both parties believe that close

co-operation between the two would be of major benefit to the student community to

enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching /

training methodology and suitably customize the curriculum so that the students fit into

the industrial scenario meaningfully.

Skill Development Programs:

First Party to train the students of Second Party on the emerging technologies in

order to bridge the skill gap and make them industry ready.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of

whatsoever nature required for offering the Programmes on the terms specified

herein

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions,

strategies or any material which shall be deemed to be confidential and marked accordingly.

<u>Limitations and Warranties</u>

a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written

amendment to this agreement.

b. Each party represents that they have the full power and authority to enter into

this MOU in general.

Plot No: 303, Sri Sai Arcade, Bandlaguda, Hydershakote, Hyderabad-500086

Tel: +917095825290, email: info@pyramidedu.in

Your Partner for Success

General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period PYRAMID, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training & Placement, the First Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

Relationship between the parties

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Payment Terms:

Training services by the first party shall be compensated by second party under the following terms and conditions:

 Payment for 140 first year students: Rs 1,68,000/- inclusive of taxes for 60 hrs training (140 X Rs 1200 per student)

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Your Partner for Success

- ii. Payment for 140 second year students: Rs 1,96,000/- inclusive of taxes for 60 hrs training (140 X Rs 1400 per student)
- iii. Payment for 120 third year students: Rs 1,92,000/- inclusive of taxes for 60 hrs training (120 X Rs 1600 per student)
- iv. Grand total for 1st, 2nd & 3rd year training: Rs 5, 56,000/- inclusive of taxes.
- v. Payment to be done in 2 parts, first payment during first semester and second payment during second semester.

Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the First Party by the Second party.

AGREED AND ACCEPTED

FIRST PARTY

FOR PYRAMID

Mr. Ram S Jeevan CEO PYRAMID

Bandlaguda Hyderabad.

Signature:

SECOND PARTY

FOR SCIENT Institute of Technology

Dr. G. Anil Kumar Principal SCIENT Institute of Technology Ibrahimpatnam Hyderabad

Signature:

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(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad

Date: 26/06/19

This Memorandum of Understanding is made and executed at SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, on the 26th Day, June 2019. This MOU signifies a statement of intent for collaboration between

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by Dr. G. Anil Kumar, Principal, herein after called as the First PARTY.

And

UNNATHI LEARN SYSTEMS, operating business at Madhapur Corporate Office, Hyderabad represented by Mr. Sai Ram Mahesh, CRT DIRECTOR, herein after called the Second PARTY.

Parties and their intent:

- A) <u>First party (College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- B) <u>Second Party (ULS)</u> is a Corporate Training & Placement Consultant engaged in Campus Recruitment Training, Skill Development & Placement Services
- C) 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.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc companies specific training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.



(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.

<u>Curriculum Design:</u> First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

<u>Skill Development Programs:</u> Second Party to train the students of First Party on the emerging technologies & various other employability skills in order to bridge the gap and make them industry ready.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.

Limitations and Warranties

- a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written amendment to this agreement.
- b. Each party represents that they have the full power and authority to enter into this MOU in general.



(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech final year students TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific training & recruitment.
- b) This MOU will be valid for 1 year from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The first party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The second party shall provide TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific aptitude, communication & technical training for the eligible candidates and the data of such students to be shared by the first party well in advance for structuring the activity in the best possible way.

Project Details:

- Project Title: <u>"Campus to Connect"-</u> TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc training & recruitment.
- Areas Covered: Quantitative Aptitude, Logical Reasoning, Verbal Ability, Technical skills
 & Interview skills to successfully face campus drives.
- No. of days: 7days of recruitment training before each company's drive

Offerings & Deliverables by the First party

- 1. In-depth training in TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific training.
- 2. Top quality material to extract the best outcome during the placement activity.
- 3. Highly professional and experienced training facilitators.
- 4. Enthusiastic team with detailed subject knowledge.
- 5. High end focus on the latest assessment patterns of companies mentioned.

General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **ULS**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training & Placement**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

Relationship between the parties

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.



(Approved by AICTE vide F.No. 730-50-314(E)/ET/2001 and Affliated to JNTU) IBRAHIMPATNAM, RANGA REDDY DISTRICT - 501 506. ANDHRA PRADESH, Ph: 08414-223854, 223855, 224261 Website: www.scient.ac.in E-mail: scient_insteng@yahoo.co.in

Payment Terms:

- a. First party (College) shall proportionately (installments) pay Rs 5, 00,000/- (inclusive of taxes) towards entire final year training & recruitment to the Second party upon completion of each company's training & placement.
- b. In case of any reasons the project gets closed before the complete closure, the first party shall proportionately pay the training & logistics cost that incurred until that time.

Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the Second Party by the First party.

AGREED AND ACCEPTED

FIRST PARTY

FOR SCIENT Institute of Technology

ainam.

Dr. G. Anil Kumar

Principal **SCIENT Institute of Technology** Ibrahimpatnam Hyderabad

Signature:

SECOND PARTY

FOR ULS

Mr. Ch. Sai Ram Mahesh

Director, CRT

ULS

Madhapur

Signature: Saifam Natur

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(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH) IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 9^{TH} OF — DECEMBER — Two Thousand and Ninteen (09/12/2019), by and between

SCIENT INSTITUTE OF TECHNOLOGY, THE FIRST PARTY represented herein by its Principal of SCIENT Institute of Technology, Dr.G. Anil Kumar (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

TEAM247 INFORMATICS PVT. LTD, THE SECOND PARTY, and represented herein by CEO, Mr. Rahul Rao, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) SCIENT INSTITUTE OF TECHNOLOGY
- 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 and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Team247 Informatics Pvt. Ltd., the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of – Software Development, Testing, Training and Development.
- F) Team247 Informatics Pvt. Ltd. is having its corporate head quarters located at Hyderabad & it is an emerging software & software enabled services company delivering services PAN India.

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



(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design to Corporate Training: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial filters for the hands-on training of the learners enrolled with the First party.

SCIENT JINSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of domain Artificial Intelligence, Machine Learning, Robotics, Augmented Reality, Block Chain, VLSI, Embedded Systems.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15-20% of the students. The Second Party will itself absorb at least 20 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the SCIENT INSTITUTE OF TECNOLOGY, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Team247 Informatics Pvt. Ltd., the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner, Team247 Informatics Pvt. Ltd., the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH) IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In

the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that Scient Institute of Technology, First Party and Team247 Informatics Pvt. Ltd, Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

The Party

4.2

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.



This certificate is presented to

Scient Institute of Technology

in recognition of their membership with

Telangana Academy for Skill and Knowledge

(TASK) for the academic year 2019-20.

Shrikant Sinha CEO, TASK

Note: This certificate is valid only if the college retains its affiliation with the JNTU HYDERABAD





Each student demonstrates strength of character and is college and career ready

Memorandum of Understanding

SCIENT Institute of Technology PERIOD: Mar 2018 – Mar 2021

I. Background and Introduction

This document defines the relationship of the SCIENT Institute of Technology and Vermac Labs a Initiative of Team247 Informatics. SCIENT Institute of Technology mission is that each student demonstrates strength of character and is college and career ready. CEIE vision is to develop a highly trained students and an engaged community dedicated to educating each student for a 21st century, multi-ethnic, global economy.

The Center's academic program is designed to provide its students with education and training that combines rigorous academic and technical curricula focused on specific in-demand industries and careers that will increase participants' employability in high-growth, in-demand occupations and industries and prepare them for post-secondary education as well as support the science, technology, engineering and math (STEM) industry related occupations.

1|Page

CEIEhas built partnerships, bringing comprehensive resources and services in these key areas:

- · Standard Subjective Advanced Academic Learning Programs
- Self-Paced Learning Management with LMS
- Work Based Learning Placement (WBL)
- Internship Opportunities
- Apprenticeship Opportunities
- Innovation Training & Capability Improvement Programs
- Entrepreneurship Learning Programs and Launch pads
- Research Projects & Funding Assistance
- Career Mentoring
- Hands-on Occupational Skills Training (OST)
- Job Readiness Skills Training
- Sustainability

I. Purpose

The purpose of CEIE is to develop highly trained students and an involved community dedicated to educating each student in the 21st century, multi-ethnic, global economy.

CEIE needs Institution support in these key areas:

- · Attending Monthly standing status meetings
- Conducting Internship / Apprenticeship Campus Drives
- Providing required infrastructure as mutually agreed
- Career Mentoring Staff Engagement support
- Work Based Learning Schedule Co-ordination
- Mutual Funding & Student Co-ordination in Participation
- Representation & Reciprocation with Valuable Feedback
- Cross Engagement Support during the need
- Talent Identification and Program Enrolments

CEIE's goal is to offer multiple educational and career pathways that help participants' transition into employment or post-secondary opportunities, such as higher education, long-term occupational skills training and/or apprenticeship.

Vermac Labs seeks to support the CEIE goals by agreeing to work together to accomplish the following goals: All signing parties agree with and support the Institutional Improvement and Student empowerment initiatives, which strongly aligns with the CEIE vision for SCIENT Institute of Technology.

II.Core Elements of the SCIENT Institute of Technology

- Integrated Academic and Career-Focused Learning: Grants will provide students with
 education and training that combines rigorous academic and career-focused curriculum
 to increase students' employability in in-demand industries and prepare them for
 employment, post-secondary education, long-term occupational skills training, or
 registered apprenticeships.
- Work-Based Learning and Exposure to the World of Work: Strong partnerships will provide work-based learning opportunities. In addition to actual work experience, youth participants will also participate in field trips, job shadowing, or other types of opportunities that provide students with exposure to different career paths and prepare them for the world of work.
- Robust Employer Engagement: Employer partners will provide work-based learning and mentoring, creating a path for students to in-demand industries and occupations including those in information technologies, advanced manufacturing and other science, technology, engineering and math (STEM) fields. Employers will also work closely with schools on professional development and training for staff to drive the sustainability of the program over the long term.

- Individualized Career and Academic Counselling: As an integral part of the program
 design, students will be provided with individualized career and academic counselling
 experiences to strengthen their career and post-secondary awareness and explore
 opportunities beyond high school.
- Integration of Post-secondary Education and Training: Students will participate in education and training, while they are still in high school that leads to credit toward a post-secondary degree or certificate and an industry-recognized credential, where appropriate.

III. Responsibilities of Parties

All Signing Parties agree and understand the following:

- Vermac Labs, SCIENT Institute of Technology (CEIE) will administer the Grant as fiscal
 agent and oversee all Implementation Grant activities and adhere to all guidelines for grant
 utilization given by the grantor and the Vermac Labs.
- 2. Each signing party is committed to sharing project data and measures of progress on indicators with each other and with evaluators, within all applicable rules and regulations protecting individual rights.
- 3. Each signing partner is committed to assisting with developing an effective sustainability plan that will a) focus on professional development during the grant period (b) a plan that outlines how the program will be designed to build capacity and continue to provide the same level of instruction and support to participants whose participation will extend beyond the grant period.

V. Period of Performance

The period of performance is 2 year for performance Improvement and 3 years for student empowerment Planning Grant with an anticipated start date of April 1, 2018. This performance period includes all necessary implementation and start-up activities, with a nine-month planning and implementation period for grantees starting programs in the academic year 2018.

VI. Amendments/Modifications

From time to time, SCIENT Institute of Technology, CEIE and Vermac Labs may mutually consent to changes in the Scope of Work or any other aspect of this Agreement. Such changes shall be incorporated in written amendments to this Agreement and signed by the duly authorized representatives of all parties. This Agreement may be modified only by a formal, written modification signed by authorized representatives of the CEIE and Vermac Labs. All changes to the Scope of Work and/or any other aspect of this Agreement shall be agreed upon and mutually accepted via contract amendments executed by the CEIE and Vermac Labs.

VII. Access to Applicable Records

Vermac Labs agrees to preserve all its records for three (3) years <u>after the completion</u> of the grant under this Agreement and further that any specifically authorized representative of the CEIE shall have access to and the right to examine any directly pertinent books, documents, and records of **Vermac Labs** involving transactions related to this Agreement.

VIII. Right to Audit

Vermac Labs agrees to give the CEIE through any authorized representative, the right to audit all records, books, papers, or documents related to the Agreement for up to three (3) calendar years after the completion of this Agreement.

IX. Publication of Results

Should the parties to this Agreement decide that it would be advantageous to publish the results of this cooperative undertaking, the determination of same shall be made jointly and agreeable to each party. Publication by either party shall give proper credit to the other party.

X. **Entire Agreement**

This Agreement (and all documents incorporated herein) constitutes the entire agreement between the parties with respect to the subject matter and supersedes all prior and contemporaneous agreements, representations, statements, negotiations, and undertakings, whether oral or written.

IN WITNESS WHEREOF, the CEIE and Vermac Labs have executed this Agreement as of the date written.

For Vermac Labs

For SCIENT Institute of Technology

Anil Reddy V

Authorized Signature

Date

PRINCIPAL Scient Institute of Technology Authorized Sighature patnam. R.







MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 10/04/15

This Memorandum of Understanding is made and executed at SCIENT Institute of Technology, Ibrahimpatnam, Hyderabad, on the 10th Day, April 2015. This MOU signifies a statement of intent for collaboration between

TEAM247 INFORMATICS PRIVATE LIMITED, operating business at Madhapur Corporate Office, Hyderabad represented by Mr.Rahul Venepally, CEO, herein after called the FIRST PARTY

And

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi& affiliated to JNTU, Hyderabad, represented by Dr. G.Anil Kumar, Principal, herein after called as the SECOND PARTY.

Parties and their intent:

- A) <u>First Party (TEAM247)</u> is a IT & ITES services company engaged in Product Development and Software related services, Up Skilling& Recruiting services
- B) <u>Second party(College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- C) 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 enhancedopportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of Campus recruitment training, andcampus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutualinterests.5

<u>Madhapur</u>, Hyderabad, Telangana, India.
Phone: 040 - 48 57 03 03
info@team247.in



Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech students' campus recruitment training.
- b) This MOU will be valid for 5 years from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The first party shall provide full length campus recruitment training for the eligible candidates and the data of such students to be shared by the Second party well in advance for structuring the activity in the best possible way.

Project Details:

- Project Title: "Abyass" An skill development Program
- Areas Covered:Comm. skills, Aptitude, Verbal, Critical & Analytical Reasoning Technical skills, Mock Interviews etc.
- Duration of delivery: First year to Fourth year.
- First Year: Aptitude, Comm. & soft skills, Basic programming with C and Data Structures.
- Second year: Adv. Verbal, Critical reasoning & C++ & OOPS Concepts.
- Third Year: JAVA, Python &Web Programming.
- Fourth Year: Interview preparation &Industry specific training.

Offerings & Deliverables by the First party

- 1. Strong emphasis in enhancing communication & soft skills.
- 2. Deep diveinto aptitude and Critical training to successfully clear corporate assessments.

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03

info@team247.in



- 3. Technical training related to C programming, Data Structures, JAVA, Python, and Algorithms etc. to face the technical interviews confidently.
- 4. Prominencemore on problem based learning &hands-on experience.
- 5. Emphasis on Company specific interview preparation&assessment patterns.
- 6. Top quality material to extract the best outcome during the placement activity.
- 7. Training from Highly professional and Technical Industry experts.
- 8. Passionate team with comprehensive & extensive subject knowledge.

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills andknowledge.

<u>Curriculum Design:</u>Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenariomeaningfully.

Skill Development Programs:

- First Party needs to train the students of Second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.

Limitations and Warranties

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India. Phone: 040 - 48 57 03 03 info@team247.in



- a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written amendment to this agreement.
- b. Each party represents that they have the full power and authority to enter into this MOU in general.

General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Team247 Informatics Private Limited**, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training & Placement**, the First Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of thisMOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge theirobligations

Relationship between the parties

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the otherParty.

team247 Informatics Pvt. Ltd. #45, 4th Floor, MRLS Hub, JaiHind Enclave, Madhapur, Hyderabad, Telangana, India.

Phone: 040 - 48 57 03 03

info@team247.in



Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the First Party by the Second party.

AGREED AND ACCEPTED

FIRST PARTYSECOND PARTY

TEAM247 INFORMATICS PVT.LTD.FOR SCIENT Institute of Technology

Venepally Rahul CEO Team247 Informatics Pvt. Ltd. Madhapur Mr. M.Narendhar Head of the Department (CSE) SCIENT Institute of Technology Ibrahimpatnam Hyderabad

Signature:

Scient Institute of Technology Ibrahimpetnam, R.R. Dist.

info@team247.in



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Datapoint Info Solutions Pvt Ltd.

65/3RT, Above Exide Power Centre, S.R.Nagar, Hyderabad.

(Hereafter called **The Company**)

And

Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist. 501 506 (Hereafter called **The College**)

(A) This Memorandum of Understanding will enable:
Students of the Scient Institute of Technology to have the Opportunity to undertake work experience/ industry training / industry Practices etc at the above Company.

(B) This agreement is executed on this 22 - 6 - 2015

(C) The agreement shall commence from 22-6-2015 and shall be in force till the Completion of the Program.

(D) The appendix to the Memorandum of Understanding is attached.

Signed:

For Datapoint Into Salutions, Not

Suresh Magulun Garu

Managing Director

For Scient Institute of Technology

Principal



APPENDIX 1: Schedule of Responsibilities

- A) The Company agrees to be responsible for:
- Initially the company engages the students in 'Mini Projects' that help the students to gain
 insight into practical aspects of the Markets and Industry, and also helps the students in
 improving their technical aspects.
- 2. Assigning projects to students and providing the Project Assistance and Training to the Students provided by the College on .NET / JAVA Technologies at a nominal fee of Rs 1200 / per student for Mini Projects.
- 3. The company provides all the above facilities till the Completion of Training and Project Work.
- B) The College agrees to be responsible for:
- 1. Providing 127 students from B.Tech(CSE) to The Company for the Mini Project Training Program on .NET / JAVA Technologies.
- 2. Providing the necessary infrastructure & Facilities to the company at the college premises.

For Datapoint Into Soldhoos Put Ltd

Managing Director

For Scient Institute of Technology

Principal



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Datapoint Info Solutions Pvt Ltd.

65/3RT, Above Exide Power Centre, S.R.Nagar, Hyderabad. (Hereafter called **The Company**)

And

Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist. 501506 (Hereafter called **The College**)

- (A) This Memorandum of Understanding will enable:

 Students of the **Scient Institute of Technology** to have the Opportunity to undertake work experience/industry training / industry Practices etc at the above Company.
- (B) This agreement is executed on this <u>22-6-20</u>15
- (C) The agreement shall commence from 22-6-2015 and shall be in force till the Completion of the Program.
- (D) The appendix to the Memorandum of Understanding is attached.

Signed:

For Datapoint Info Solutions Tyluto

soresii Magalari G

Managing Director

For Scient Institute of Technology

Principa



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- 2. Providing the necessary infrastructure & Facilities to the company at the college premises.

For Datapoint Info Spirit Brisapy

Suresh (Magulori &

Managing Director

For Scient Institute of Technology

Principal



SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

MEMORANDUM OF UNDERSTANDING ("MOU")

This MOU is made and executed on this 21st day of December, 2015, by & between:

MANAC INFOTECH PVT LIMITED hereinafter referred to as "MANAC INFOTECH" is Information Technology Company offering a wide range of services and solutions both in India and abroad. These include System Design and Development, Systems Engineering, Multi-vendor Networking, Consultancy, Installation, Total Facilities management, Training etc. MANAC INFOTECH PVT LIMITED having its registered office at Liberty, Hyderabad.

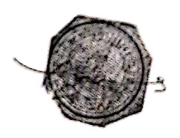
AND

Scient Engineering College hereinafter refer	rred to as "SEC"	" run by the
Scienty Educational Society Scienty Educational Society	_ Society, is	
- Isahimpatnam	, Hyderabad.	The College
endeavors to impart quality education in the Eng		
to all section of the society.		

1. PREAMBLE

Information Technology (IT) has revolutionized the modern world and is expected to bring in sweeping changes in a host of human activities in the future. Information Technology is now an indispensable tool in every business industry, trade, commercial enterprise and educational institutions.

In the interest of having a healthy industry – academia interaction SEC and MANAC INFOTECH have decided to work together to organize IT related projects and courses in information technology. The main aim is to spread proficiency in information technology and also provide an industry experience to students of SEC.



PRINCIPAL
Selent Institute of Technology
Ibrahimpatnam, R. R. Dt -501 506

2. SCOPE

The IT industry, today, is poised to provide employment to fresh engineering graduates in large numbers owing to tremendous growth. However, most students fail to meet the entry criteria of the industry primarily due to lack of industry exposure. It has therefore become imperative for academic institutions to provide industry orientation skills to both students and teaching staff so that the practical application of theoretical concepts is well understood by the students. In order to achieve this objective, MANAC INFOTECH and SEC have decided to enter into this MoU as per mutually agreed terms and conditions.

3. STRUCTURE OF PROGRAMMES

The Agreement is planned to provide a platform to MANAC INFOTECH, to offer the IT/software (JAVA & .NET related) projects, Aptitude training and provide necessary guidance for placements.

3.1 CONDUCTING IT RELATED PROJECTS AND COURSES IN MANAC INFOTECH RESPECTIVE CENTERS

MANAC INFOTECH will identify and provide IT related projects and courses in MANAC INFOTECH respective centers. MANAC INFOTECH will also identify the resources required along with timeframes for the completion of the projects and courses. MANAC INFOTECH will identify suitable project coordinators and depute them as required. The project coordinators will act as mentors and guide the students/staff in all phases of the projects and courses.

Deliverables from MANAC INFOTECH & SEC:

- MANAC INFOTECH will conduct the training sessions on related technology the detailed schedule is enclosed in Annexure A.
- MANAC INFOTECH will conduct an evaluation on completion of the projects which will include presentation and Viva Voice for the students.





SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

- MANAC INFOTECH will provide certification for students who complete
 the and projects successfully.
- MANAC INFOTECH may help the eligible candidates with the placements opportunities based on the clients requirement.
- MANAC INFOTECH will consistently endeavor to elevate SEC to a "Centre of Excellence" in which ever way possible within the limitations of MANAC INFOTECH.
- SEC will provide infrastructure facilities (i.e. H/W, S/W, etc) for conducting the projects.
- SEC will identify project coordinators for the projects along with the teams
 of students. The project coordinator will liaise with MANAC INFOTECH in all
 aspects of the projects.

3.2 Joint responsibility of MANAC INFOTECH and SEC

MANAC INFOTECH and SEC will mutually and decide the project titles, scope of work, duration, resources required and other modalities before the commencement of the programs.

3.3 CONFIDENTIALITY

Both the parties agree to maintain confidentiality of information and the information can be released only with mutual agreement.

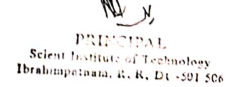
3.4 INTELLECTUAL PROPERTY

Intellectual Property Rights' means all rights in inventions, patents, copyrights, design rights, trademarks and trade names, service marks, trade secrets, knowhow and other intellectual property rights (whether registered or unregistered) and all applications for any of them, actual or pending anywhere in the world.

By entering into this MOU, the parties undertake:

1) To protect each other's intellectual property,

2) Not to use each other's intellectual property without the prior written consent,



- 3) ensure the confidentiality of such intellectual property within their respective organizations,
- 4) Not to use each other's intellectual property should this arrangement be dissolved. The Parties agree that neither of them shall gain by virtue of this MOU any rights of ownership of copyrights, patents, trade secrets, trade marks, or any other intellectual property rights owned by the other Party.

3.5 TERM & TERMINATION

This arrangement shall remain in force for a period of 60 days from the date of signing and can be terminated by giving a written notice period of 15 days by either party.

Each party shall have the right to terminate this Agreement, by a prior notice of 15 days in writing to the other party upon the occurrence of any of the following events;

- a) If either party commits any willful breach of any terms stipulated in this Agreement and has failed to rectify the same within notice period of 30 days. The parties shall be responsible for conducting the training for the students enrolled before the termination of the contract.
- b) If either party enters into liquidation whether compulsory or voluntary (save for the purpose of amalgamation or reconstruction) or makes an assignment for the benefit of or compounds with its credit or so has a Manager or Receiver appointed in respect of all or any part of its business or a petition for winding-up or judicial management is presented against the other party or the other party ceases to carry on any part of its business or threatens to do any of these things.

On the expiry or termination of this Agreement, all rights and obligations of the parties shall automatically terminate except; -for such rights of actions that have accrued prior to such termination and any obligations, which expressly or by implication are intended to come into or continue in force.

4. FORCE MAJEURE

Neither Party shall be liable for any default or delay in the performance of its obligations if and to the extent such default is caused, directly or indirectly, by fires, floods, power failures, Acts of God, act of public enemy, civil commotion, sabotage, wars, insurrections, riots, labour disturbances, strikes, lockouts, goslow, damage to machinery on account of accident or passing of any statutory order by the eligible authority/ies, prohibiting performance of such obligation by a competent authority; and restrictions of any country affecting the performance of this agreement or any part hereof. In the event of the occurrence of any of the

Scient Institute of Technology Ibrahimpatnam, R. R. Dt. -501 506



SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)
IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA
Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

foregoing, the date of performance will be deferred for a period of time equal to the time lost by reason of the delay. The affected party shall intimate the other party within reasonable time period of such occurrences.

LIMITATION OF LIABILITY

Notwithstanding anything to the contrary in the Agreement, in no event shall either Party be liable, whether in contract, tort, or otherwise, for special, punitive, indirect or consequential damages, including, without limitation, loss of profits or revenues arising under or in connection with this Agreement even if such Party has been advised in advance of their possibility. The Total Liability of MANAC INFOTECH shall be limited to the total fee received under the Agreement.

6. DISPUTE RESOLUTION MECHANISM

Any lack of understanding to the spirit and implementation of this Agreement will be resolved by mutual consultation by the Parties. In case parties fail to resolve the dispute by mutual consultation within 30 days of rising of dispute, the same will be resolved through Arbitration in terms of clause 7 below.

7. ARBITRATION

In case the dispute remains unresolved, the same shall be referred to the Arbitration in accordance with Arbitration and Conciliation Act, 1996 after giving the notice of such reference to the other party. The matter shall be referred to the sole Arbitrator mutually appointed by the parties. In case the parties fail to appoint the sole arbitrator, the same shall be appointed by the High Court of the concerned State. The venue of the arbitration shall be Hyderabad and the language preferred will be English. The award of the sole Arbitrator shall be final and binding on the parties.

8. GOVERNING LAW

This MOU shall be governed and construed in accordance with the laws of India and the courts of Hyderabad shall have the exclusive jurisdiction to entertain any dispute or suit arising out of or in relation to this Agreement.

9. AMENDMENT

No amendment to this agreement is valid unless signed by a persons duly authorized by the parties.

10. Non-Exclusivity:

Nothing in this Agreement shall mean nor shall be construed to mean that MANAC INFOTECH is precluded from entering into any arrangement with any third party for same or similar purpose, at any time, including without limitation, with any competitor or potential competitor of SEC.



PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Bt.-501 506

11. No Agency

The Parties have entered into this Agreement as independent entities and nothing in this Agreement creates a relationship of employer and employee, principal and agent, joint venture pooling arrangement partnership or formal business organization of any kind between the Parties.

12. Publicity:

No Party shall use the name of the other party in any publicity or press release without first obtaining the prior written approval of such other Party to the content of such publicity or press release.

13. Non-Solicitation:

Neither party shall directly or indirectly solicit the employment of any employee of each other during the continuity of this Agreement and two years after the termination/expiration of this Agreement.

GENERAL MANAGER
MANAC Infotech (P) Ltd

SECRETARY / PRINCIPAL
SCIENT Engineering College

PRINCIPAL
Scient Institute of Technology - Ibrahimpatnam, R. R. Dt -501 506

Witness:	Witness:	

Date:

Place: Hyderabad

SCIENT INSTITUTE OF TECHNOLOGY (Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website: www.scient.ac.in, E-mail: scient_insteng@yahoo.co.in

Annexure A

1. Nature of the Program

The program is designed for the benefit of engineering graduates who are focused on their career in Embedded Systems, VLSI Design, JAVA & DOTNET domains. This program will expose the students to industry development environment and industry standards.

2. Project Domains

- JAVA
- DOT NET

3. Program fee structure

- 1. JAVA: 4,000 Rupees per student
- 2. Terms of Payment
 - a) 25% advance
 - b) 50% after one month (from the date of 1st payment).
 - c) 25% before handover the code and documentation

4. Terms and Conditions

- 1. MOU to be signed before commencement of the program.
- 2. MANAC INFOTECH & the college will name a coordinator from both sides for smooth execution of the program.
- 3. Minimum batch size of 120 students is required for each domain

5. Roles and Responsibilities

- 1. MANAC INFOTECH will provide trainers, project mentors and required course material soft copy to all the students
- 2. MANAC INFOTECH will issue final certification to all the successfully completed students
- 3. Program execution schedule will be given by college.
- 4. Program execution schedule will be communicated to the students by college coordinator only.
- 5. MANAC INFOTECH will provide the 30hrs of Aptitude training

6. Student code of conduct during the program

The following are the rules and regulations to be followed by all the students strictly.

- 1. Students are expected to follow the timings strictly.
- Students ID card should be produced on demand.
- 95% of attendance is compulsory for all the students.



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad,

Telangana-500016.

Mobile: (+91) 9032565757 Email: hr.precisein@gmail.com

Based on the presentations, discussions, telephonic conversations and agreements

MEMORANDUM of UNDERSTANDING

BETWEEN

PreciseIN Technologies, Hyderabad AND SCIENT Institute of Technology, Hyderabad

1. GENERAL ARRANGEMENT.

This agreement stands to describe the Business Relationship that shall exist between "PreciseIN Technologies", henceforth referred to as Party 1, and "SCIENT", henceforth referred to as Party 2

- 1.1 WHEREAS Party 1 provides technical training to complete their mini project, as designed by Party 1, to the third/final year engineering students studying on the campus of Party 2
- 1.2 Party 2 agrees to compensate Party 1 for Technical Training and mini project.

2. SERVICES

- 2.1 Party 1 agrees to deliver a training program as per the approved syllabus to the third year students at Party 2, for a minimum duration of 60 hours and complete the mini project along with training at Party 2.
- 2.2 Party 1 agrees to perform the following services:
 - 2.2.1 During the operation of the program
 - Train the students for a minimum of 60 hours spread over 5-6 weeks (Saturday and Sundays).
 - Ensure the expert to train the students in terms of batches each with 80 students for every training group

Provide study material wherever applicable.

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Scient Institute of Technology Ibrahimpatnam, R. R. Dt.-501 50e



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Telangana-500016.

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2.2.2 After the completion of the program

- Should Provide different project proposals to each group for implementation
- Ensure that the student should complete the mini project along with the training contents.
- Conduct a mock test to evaluate the students about the content delivery and assign the grading accordingly.
- The students should be taught about the tips & tricks to crack the exam and placement technical rounds.
- 2.3 Party 2 agrees to perform the following services:
 - 2.3.1 Prior to the onset of the job:
 - Provide the database of all enrolled students i.e. project wise batch details.
 - Provide the infrastructure to conduct the training sessions.

3 AGREEMENT TERM

3.1 The terms of this agreement will commence from 26/02/2019 and will end on successful completion of training and project with documentation. However this agreement can be extendable upon mutual consent from both the parties.

4 COMPENSATION

- 4.1 All funds from the students will be received and distributed by Party 2
- 4.2 Party 2 agrees to pay Party 1
 - The training fee agreed upon by both the parties is to be paid in 3 installments,
 - 30% of the agreed amount after the successful completion of the first week of training.
 - Another 30% of the agreed amount after successful completion of 50% of the training and commencement of mini-project whichever is later.



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad, Telangana-500016.

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- Balance amount will be paid after the successful completion of the course and the main project successfully.
- If the feedback is negative then Party 1 has to change the trainer and continue the training.
- If the course could not be completed in the available and fixed time frame then the onus lies on the Party 1 to extend the duration as per the convenience of the Party 2.

6. ADDITIONAL DETAILS.

a) Party 1 shall provide additional training assistance to some students in case of requirement as found by both the students and the trainers

PARTY-1

PRINCIPAD Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 50)



Flat No. 402, 4th Floor, Koushik Sai Rama Residency, Beside Lane of ICICI Bank, Ameerpet, Hyderabad,

Telangana-500016.

Mobile: (+91) 9032565757 Email: hr.precisein@gmail.com

Date: 28-01-2019

To,

The Principal,

Sub: - B.Tech Main Projects- Quotation- Training Program - Details- Reg.

Dear Sir,

Greetings from Precise IN Technologies,

As discussed, we are forwarding the Main Projects Quotation. In our Project Training Program we placed our trainers and programmers as follows for your kind perusal.

SLNO	BRANCH	DOMAIN	PRICE
1	CSE	PYTHON	2500 RS
2	ECE	тот	3500 RS

PRINCIPAL

SCIENT INSTITUTE OF TECHNOLOGY

PRINCIPAL

Scient Institute of Technology (brahimpatnam, R. R. Dt.-501 50) Regards

Precise IN Technologies

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Scient Institute of Engineering and Technology
(Electrical & Electronics Engineering Department)

&

POWER LAB INSTRUMENTS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 15th day of June–Two Thousand Eighteen (15-06-2018) & 18thday of June 2023 Two Thousand Twenty-three (14-06-2023) by and between Scient Institute of Engineering & technology (Electrical & Electronics Engineering Ibrahimpatnam, Hyderabad, Telangana, the First Party represented here in by its Mrs. B. Sreenivas (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns).

AND

POWER LAB INSTRUMENTS, Mfrs of: Electrical Power System Lab Equipment's, Test & Measuring Instruments. The Second Party, and represented here in by its Sale Manager, M. VEERAN, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in- office, administrators and assigns).

(First Party and Second Party are here in after jointly referred to as 'Parties' and individually as 'Party')as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Scient Institute of Engineering& Technology, Ibrahimpatnam.
- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Power Lab Instruments, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -, Electrical & trades of Manufacturing, Designing, Testing & Contracting Industry in terms of services including but not limited to Design, Drafting, Modeling, Sit, Testing & QA/QC, etc.
- F) Power Lab Instruments, the Second Party is promoted by Devi Group having its diversified sectors in Manufacturing Testing of power system equipments etc.
- G) Power Lab Instruments, the Second Party has multiple branches in India catering to the Industrial & Educational needs.

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

CLAUSE 1

CO-OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the field s of Electrical Engineering, trainings,

3 | Page

Testings etc.

- 2.4 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the Scient Institute of Engineering & Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3

INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Power Lab Instruments. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Power Lab Instruments, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Scient the bepartment, EEE

Mr. B. SREENIVAS
"Head of the Department (E.E.E.)
"CHENT INSTITUTE OF TECHNOLOGY
Tornhimpetpam-501 566, R.R. Dim."

Power Lab Instruments Managing Director Mr. M VEERAN

M. Var ...



Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Scient Institute of Engineering and Technology
(Electrical & Electronics Engineering Department)

&

Hi-Q TEST EQUIPMENT PVT LTD.,

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 2nd day of February—Two Thousand Eighteen (02-02-2018) & 2nd day of February- Two Thousand Twenty-three (02-02-2023) by and between Scient Institute of Engineering & technology (Electrical & Electronics Engineering Ibrahimpatnam, Hyderabad, Telangana, the First Party represented here in by its Mrs. B. Sreenivas (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns).

AND

HI-Q Test Equipments Pvt. Ltd., Mfrs of: Electrical Lab Equipment's, Test & Measuring Instruments. **The Second Party**, and represented here in by its Managing Director, **Purna Chandra Rao**, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in- office, administrators and assigns).

(First Party and Second Party are here in after jointly referred to as 'Parties' and individually as 'Party')as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Scient Institute of Engineering& Technology, Ibrahimpatnam.
- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) HI-Q Test Equipments Pvt. Ltd., the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of, Electrical & trades of Manufacturing, Designing, Testing & Contracting Industry in terms of services including but not limited to Design, Drafting, Modeling, Sit, Testing & QA/QC, etc.
- F) HI-Q Test Equipments Pvt. Ltd., the Second Party is promoted by Devi Group having its diversified sectors in Manufacturing Testing of power system, Power Electronic, Control Systems, Electrical Machinery equipments etc.
- G) HI-Q Test Equipments Pvt. Ltd., the Second Party has multiple branches in India catering to the Industrial & Educational needs.

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

CLAUSE 1

CO- OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the field s of Electrical Engineering, trainings, Tastings etc.
- 2.4 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturer to the students of the First Party on the technology trends and in house requirements.
- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the Scient Institute of Engineering & Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3

INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period HI-Q Test Equipments Pvt. Ltd.. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of HI-Q Test Equipments Pvt. Ltd., the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this 5.1 MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Technology of the Department, EEE

Mr. B. SREENIVAS Head of the Department (E.E.E.) SCIENT INSTITUTE OF TECHNOLOGI Ibrahimpatnam-501 506, R.R. Din.

HI Q Test Equipments Managing Director Mr. PURNA CHANDRA RAO

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Scient Institute of Engineering and Technology
(Electrical & Electronics Engineering Department)

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FRAX ELECTROSYSTEMS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 15th day of Jun—Two Thousand Sixteen (15-06-2016) & 14th day of June- Two Thousand Twenty-one (14-06-2021) by and between Scient Institute of Engineering & technology (Electrical & Electronics Engineering Ibrahimpatnam, Hyderabad, Telangana, the First Party represented here in by its Mrs. B. Sreenivas (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns).

AND

Frax Electro systems, Mfrs of All Electrical & Electronics Lab Equipment's, Test & Measuring Instruments. The Second Party, and represented here in by its Managing Director, Biradar Baswaraj (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are here in after jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Scient Institute of Engineering& Technology, Ibrahimpatnam.
- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Frax Electro systems, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -, Electrical & trades of Manufacturing, Designing, Testing & Contracting Industry in terms of services including but not limited to Design, Drafting, Modeling, Site, Testing etc.
- F) Frax Electro systems, the Second Party is promoted by Devi Group having its diversified sectors in Manufacturing Testing of power system equipments etc.
- G) Frax Electro systems, the Second Party has multiple branches in India catering to the Industrial & Educational needs.

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

CLAUSE 1

CO-OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the field s of Electrical Engineering, trainings, Testing etc.
- 2.4 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lecture to the students of the First Party on the technology trends and in house requirements.
- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the Scient Institute of Engineering & Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3

INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Frax Electro systems the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Frax Electro systems, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Scient Justitute of Technology Head of the Department, EEE Mr. B. SREENIVAS

Head of the Department (E.E.E.)
SCIENT INSTITUTE OF TECHNOLOGY
Thrahimpatnam-591 596, R.R. Bist.

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Frax Electro systems
Managing Director
BIRADAR BARADWAJ

FRAX ELECTROSYSTEMS

(An ISO 9001:2715 Cortified Company) # 31/34, Anugraha, 1s1 'A' Cross, 3rd Phase, 5th Black, BSK 3rd Stage, BENGALURU - 560085 Tel., 080 - 2669 3806, 2679 1297

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Scient Institute of Engineering and Technology
(Electrical & Electronics Engineering Department)

&

DEVI ELECTRONICS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered in to on this the 2nd day of January—Two Thousand Seventeen (02-01-2017) & 2nd day of January 2022 Two Thousand Twenty-two (02-01-2022) by and between Scient Institute of Engineering & technology (Electrical & Electronics Engineering Ibrahimpatnam, Hyderabad, Telangana, the First Party represented here in by its Mrs. B. Sreenivas (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns).

AND

DEVI ELECTRONICS, Mfrs of: Electrical Power System Lab Equipment's, Test & Measuring Instruments. **The Second Party**, and represented here in by its Managing Director, S V Raman, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in- office, administrators and assigns).

(First Party and Second Party are here in after jointly referred to as 'Parties' and individually as 'Party')as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Scient Institute of Engineering& Technology, Ibrahimpatnam.
- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Devi Electronics, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -, Electrical & trades of Manufacturing, Designing, Testing & Contracting Industry in terms of services including but not limited to Design, Drafting, Modeling, Sit, Testing & QA/QC, etc.
- F) Devi Electronics, the Second Party is promoted by Devi Group having its diversified sectors in Manufacturing Testing of power system equipments etc.
- G) Devi Electronics, the Second Party has multiple branches in India catering to the Industrial & Educational needs.

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

CLAUSE 1

CO- OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2

SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

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- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the field s of Electrical Engineering, trainings, Testings etc.
- 2.4 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the Scient Institute of Engineering & Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3

INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Devi Electronics. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Devi Electronics, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

4 | Page

CLAUSE 5

RELATIONSHIP BETWEEN THE PARTIES

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Scient institute of Jechnology

Mr. B. SREENIVAS
Head of the Department (E.E.E.)
SCIENT INSTITUTE OF TECHNOLOGY
Ibrahimpatnam-501 566, R.R. Dan

Devi Electronics Managing Director S V RAMAN



Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.



E-mail 10 . engprajects@gmail.com . Website www.mycollegeproject.com



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Sooxma Technology

2nd Flore, Vinaynagar Complex, Opp Magna hypermarket, Santosh nagar X-roads, Hyderabad-500059 (T.S).

(Hereafter called The Company)

And

Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist-501506(T.S). (Hereafter called **The College**)

- (A) This Memorandum of Understanding will enable:

 Students of the **Scient Institute of Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.
- (B) This agreement is executed on 01.07.2016.
- (C) The agreement shall commence from **05.07.2016**, and shall be in force till the Completion of the Program.
- (D) The appendix to the Memorandum of Understanding is attached. Signed:

SCIENT INSTITUTE OF TECHNOLOGY



Epr Rooxmal Solutions

Technical Tead SOOXMA TECHNOLOGIES Santoshnagar, hyderabad-59

CEO

Il floor Vinaynagar complex Opp Magna Hypermarket Santosh Nager X-Roads Hyderabad. Andhra pradesh, INDIA-500059



E-mail ID . engprojects#gmail.com . Website www.mycollegeproject.com

APPENDIX 1: Schedule of Responsibilities

A) The Company agrees to be responsible for:

- 1. Initially the company engages the students in 'Major Projects' that help the students to gain insight into practical aspects of the Markets and Industry, and also helps the students in improving their technical aspects.
- 2. Assigning projects to students and providing the Training & development of Projects to the B.Tech ECE students provided by the College on Embedded Technology at a fee of Rs. 3000/-per student (If Hardware cost is exceeds should pay extra) for Major Projects.
- 3. The company provides all the above facilities for the tenure of 8 Weeks (Weekly 3 days) to complete Training and Project Work.
- 4. The company provides one campus drive for internal requirement.
- 5. Company provides one day FDP Program.
- 6. Assistance for R& D Center & Tech Fest.
- 7. We will provide Innnovative Project (Ex: Scient FM) based on discussion.
- B) The College agrees to be responsible for:

1. Providing 120 students from B.Tech ECE to the Company for the Major Project Training Program.

rpviding the necessary inf

Facilities to the Company.

Mr.K.S.Prabhakar

Technical lead SOUTHINGTES Santoshnagar, hyderabad-59

SCIENT INSTITUTE OF TECHNOLOGY

CEO

D8, 5th Floor, Eureka Court, Behind Image Hospital, Ameerpet, Hyderabad - 073. Tel.: 040 - 6560 0538.

Ref: PROJ/2015-16/B.Tech

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Magni5 Technology Solutions Pvt Ltd

D8,5th Flore,Eureka Court,Behind Image Hospital ,ameerpet, Hyderabad-500073 (T.S).

(Hereafter called **The Company**)

And

Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist-501506(T.S). (Hereafter called **The College**)

(A) This Memorandum of Understanding will enable:

Students of the **Scient Institute of Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.

- (B) This agreement is executed on 22.06.2015.
- (C) The agreement shall commence from **01.07.2015**, and shall be in force till the Completion of the Program.
- (D) The appendix to the Memorandum of Understanding is attached.

20/11

For SCIENT INSTITUTE OF TECHNOLOGY

Sylvas Andrea *

Birector.

For Magni5 Technology

E-mail: info@magni5.net - Website: www.magni5.net

D8, 5th Floor, Eureka Court, Behind Image Hospital, Ameerpet, Hyderabad - 073. Tel.: 040 - 6560 0538.

Ref: PROJ/2015-16/B.T ARPENDIX 1: Schedule of Responsibilities

A) The Company agrees to be responsible for:

- Initially the company engages the students in 'Major Projects' that help the students to gain insight into practical aspects of the Markets and Industry, and also helps the students in improving their technical aspects.
- 2. Assigning projects to students and providing the Training & development of Projects to the B.Tech ECE students provided by the College on Embedded Technology at a fee of Rs. 3000/-per student (If Hardware cost is exceeds should pay extra) for Major Projects.
- The company provides all the above facilities for the tenure of 8 Weeks (Weekly 3 days) to complete Training and Project Work.
- 4. The company provides one campus drive for internal requirement.
- 5. Company provides one day FDP Program.
- 6. Assistance for R& D Center & Tech Fest.
- 7. We will provide Innnovative Project (Ex: Scient FM) based on discussion.

B) The College agrees to be responsible for:

Providing 120 students from B.Tech ECE to the Company for the Major Project Training
 Program.

raviding the necessary infrastructure & Facilities to the Company at

Director

premisés.

I'M SCHOOL DATIFIED OF TECHNOLOGY

For Magni5 Technology

CEO





Vijayawada- Hyderabad – Vizag, Ph. 9000474747, 9000678899. www.necinstitute.com

MEMORANDUM OF UNDERSTANDING

This agreement is entered into this day 7th February, 2015 by between NARESH ENGINEERING COACHING (NEC) INSTITUTE, HYDERABAD and SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD

Whereas the NARESH ENGINEERING COACHING(NEC) INSTITUTE desires to engage the college for providing services pertaining to Academic Projects. NARESH ENGINEERING COACHING(NEC) INSTITUTE has commercial Interest in providing the services (Major Projects and 2/3 day Workshop on MATLAB for EEE Branch Only) to the SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD

Scope of the Agreement:

This agreement is MOU a final agreement signed between SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD and NARESH ENGINEERING COACHING(NEC) INSTITUTE. The agreement will be followed by the final business agreement upon successful agreement & signing of the terms and condition mutually agreed and set forth by both the parties.

- The Agreement is statement of intent to join the discussion for the Academic projects proposal and subsequent finalization of the Business agreement if the offer is found to be feasible.
- The Final business deal will follow only in the case both the parties come a mutual agreement.



Vijayawada- Hyderabad – Vizag, Ph. 9000474747, 9000678899. www.necinstitute.com

DOCUMENT CONFIDENTIALITY NOTICE:

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Introduction to the Document:

(

This document is a formal to deliver Course with Academic project – Industry Readiness program at College in response to the discussions with – Chairman & Principal & HOD (EEE)

NARESH ENGINEERING COACHING(NEC) INSTITUTE, is a 3 year old organization (hereafter referred to as 'NEC') also looks forward to synergize with your college as a long term education partner in its education endeavors. We also intend to make this initiative a great success.

Though this document we detail the various factors and methodical approaches adopted by **NEC** in achieving success in this joint endeavor, there could be instances when we may have to detour from the plans laid out. Hence the condition taken for preparing this document is considered ideal and all pre-requisite assumptions have been met. **NEC** reserves the right to make necessary changes.

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NEC has made its best efforts to provide sufficient information to on arriving at an informed decision on the next steps; however we would be eager to clarify or provide any additional details to your college.

SCOPE OF THE PROGRAM:

NEC to train its B.E, B.Tech & M.E, M.Tech students on various aspects and provide an academic project. The intent of the program is to enable students become industry-ready by the end of their course/graduation and also enables them to make an informed career choice as per their area of interest.

NEC, in view of the current Industry trends has designed several industry-oriented training with an academic project on various skills. **NEC** proposes to offer, the following options to its students in their streams.

Options:

Academic Project for Final year B.Tech students on Embedded systems, VLSI, MATLAB/SIMULINK with required Trainings. Workshops on Recent trends on Electrical Engineering, MATLAB.

Terms & Conditions

Now therefore in consideration of the promise and the mutual covenants and agreements set forth herein, SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD and NARESH ENGINEERING COACHING (NEC) INSTITUTE, HYDERABAD towards their MAJOR Projects agrees as follows.

- The Training will be delivered by (NEC) faculty at your college facility. NARESH ENGINEERING COACHING (NEC) INSTITUTE will engage the SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD to its Academic Projects Understanding in accordance with the terms and condition of a written Final Business agreement, with respect to each assignment for The SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD .Is finalized.
- The NEC, HYDERABAD confirms and assures the general business warranties from It and its clients end.

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- 3. In case of any dispute between the SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD and the (NEC), HYDERABAD, it will be mandatory on the part of the SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD. To help (NEC), in resolving the issue with the Training.
- 4. Each Batch should consist of 3 or more than 3 students only.
- 5. All the students should fix to either Software or Hardware projects.
- 6. The project duration contains 90 to 100 Hours or 20 working days.
- 7. If the Hardware project selected by the student is expensive than expected then the remaining amount should be barred by the student only.
- 8. No of trainers for each branch is depended upon on domain taken by the students.
- 9. Trainers number will be decided Naresh Engineering Coaching Institute.
- 10. The cost mentioned is for projects as well as the workshop.
- 11. NEC will provide all projects in their selected domains.
- 12. SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD, have to provide lodging and boarding to the trainers those who came to you are organization from Naresh Engineering Coaching Institute.
- 13. Schedule related to work will be provided by **NEC** while working infrastructure and LAB equipment what we need that should provided by SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.
- 14. SCIENT INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.

 Have to Pay ______ /- per head as Main Project work for NARESH

 ENGINEERING COACHING(NEC) INSTITUTE, HYDERABAD.

Project cost includes:

- Documentation
- Output Matlab file
- Hard ware kit (if required)
- PPT
- ✓ We offer 2-days work shop on MATLAB/SIMULINK for final year students (or) third year students with FREE OF COST.

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- ✓ We provide MATLAB/SIMULINK software latest full version to the department for FREE.
- ✓ We also support events conducted by EEE department by sponsoring them and help them in any scenario.
- ✓ We try our best to provide an industrial visit which helps students to see what is happening in industries.
- \checkmark We help faculty in publishing their research papers in international journals.

No. Of students

EEE:

Total: 49

Per Head for Main project:

Total Business Deal:

Amount payment terms:

First payment: 50 % after finishing software training part

Second payment: 30 % at the time of giving Simulation Circuit

Final payment: 20 % after completion of the total project



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In Witness thereof this agreement has been signed by the Authorized officers of the respective parties to this agreement.

ACCEPTANCE AND UNDERTAKING

We have read over and confirm having thoroughly understood all the above terms and conditions contained in this agreement in detail and agree the same to be binding on me in all respects.

FIRST PARTY

SECOND PARTY

Authorized Signatory

. MoINUDDIN K SYED

(NAME, DESIGNATION)

Authorized Signatory

Joseph

(NARESH.V, DIRECTOR)



ASTITVA TRAININGS

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (in Short "MOU") is entered into this 31st day of December, 2013 by and between

- (1) ASTITVA TRAININGS, a company registered under the Companies Act 1956 and having its registered office at Ameerpet, Hyderabad-500038, hereinafter called "Trainer"
- (2) SCIENT Institute of technology (in Short "SCIENT"), Established in the year 2001, affiliated to JNTU, AP and approve by AICTE, New Delhi, and having its registered office at Kacheguda, Hyderabad.

1. Training Services

In consideration of the payment by (Scient Institute of Technology) to the Trainer, Trainer hereby agrees to provide such training services and services related to Academic Projects as shall be reasonably requested including the topics and any deliverables, and at the location(s) specified in the Appendix-hereto (hereinafter "Services").

2. Term and Termination

This Agreement shall be effective as of the date shown in the Appendix hereto, or if none, as of the date first shown above, and shall continue for the period shown on the Appendix. After such term, or if none is shown at any time, (Scient Institute of Technology) may terminate this Agreement on 7 days' prior written notice to Trainer. Notwithstanding anything contained in this agreement, (SCIENT Institute of technology) will have the right to terminate this agreement without cause at any time by giving a prior written notice of 7 days to the Trainer. In such case of termination proportionate amount should be paid by (SCIENT Institute of technology) (based on the no of days training).

3. Confidentiality

- 3.1 In consideration of the Confidential Information supplied to it by (SCIENT INSTITUTE OF TECHNOLOGY), Trainer agrees that it shall keep (SCIENT INSTITUTE OF TECHNOLOGY)'s Information confidential, and shall not, in any manner use, copy, reproduce or disclose such Confidential Information (and shall use all reasonable efforts to prevent any such disclosure) except as permitted in clause 3.2 of this Agreement.
- 3.2 "Confidential Information" means, in the case of (SCIENT INSTITUTE OF TECHNOLOGY), any business, employee or Student information or data which is disclosed or otherwise comes into Trainer's possession directly or indirectly as a result of this Agreement and which is of a confidential nature (including for the avoidance of doubt the existence and terms of this Agreement, any information relating to (SCIENT INSTITUTE OF TECHNOLOGY)' or any (SCIENT INSTITUTE OF TECHNOLOGY) Affiliates' business affairs, operations, products, processes, methodologies, formulae, plans, intentions, projections, know-how, intellectual property rights, trade secrets, market

#302, GyanArcade, Beside Sheesh Mahal Theatre, Ameerpet, Hyderabad. Ph: 040-64444247; 72072**09**939

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ASTITVA TRAININGS

ppliers, customers, marketing activities, sales, software, computer and telecommunications systems, costs and prices, wage rates, records, finances and personnel) or, in the case of the Trainer, any information or data which is disclosed to (SCIENT INSTITUTE OF TECHNOLOGY) and is clearly marked as confidential.

3.3 This Agreement does not apply to Confidential Information which:

A) Is in the public domain and was publicly available prior to Trainer's receipt thereof from (SCIENT INSTITUTE OF TECHNOLOGY);

B) Trainer can show was in its possession prior to disclosure by (SCIENT INSTITUTE OF TECHNOLOGY) and which had not previously been obtained from (SCIENT INSTITUTE OF TECHNOLOGY) or another person under an obligation of confidentiality to (SCIENT INSTITUTE OF TECHNOLOGY);

C) Trainer obtains from a person other than (SCIENT INSTITUTE OF TECHNOLOGY), other than in breach by such person of any obligation of confidentiality to (SCIENT INSTITUTE OF TECHNOLOGY); or

D) Trainer can demonstrate, is independently developed by Trainer without the benefit of any Confidential Information of (SCIENT INSTITUTE OF TECHNOLOGY).

3.4 Trainer acknowledges that breach by it of this Clause and/or Agreement may cause irreparable injury to (SCIENT INSTITUTE OF TECHNOLOGY), which will be inadequately compensable in damages. Accordingly (SCIENT INSTITUTE OF TECHNOLOGY) is entitled to the remedies of injunction, specific performance and other equitable relief in respect of any actual breach or threatened breach of the terms of this Agreement, in addition to any other legal remedies which may be available, without the actual damages or posting of security or a bond. Trainer further agrees to e responsible for any expenses (including reasonable legal and attorneys' fees) that (SCIENT INSTITUTE OF TECHNOLOGY) may incur if it is obliged to enforce this Agreement.

3.5 At any time during the term of this Agreement, Trainer shall, within 7 days from the receipt of a written request from (SCIENT INSTITUTE OF TECHNOLOGY), return to (SCIENT INSTITUTE OF TECHNOLOGY), or at (SCIENT INSTITUTE OF TECHNOLOGY)'s option destroy, all documents and other materials in its possession, custody or control which contain any of (SCIENT INSTITUTE OF TECHNOLOGY)'s Confidential Information, and certify to (SCIENT INSTITUTE OF TECHNOLOGY) in writing that it has destroyed the Confidential Information. In any event, Trainer shall, within 7 days of the expiration or termination of this Agreement, return to (SCIENT INSTITUTE OF TECHNOLOGY), or at (SCIENT INSTITUTE OF TECHNOLOGY)'s option destroy all documents and other materials in its possession, custody or control which contain any of (SCIENT INSTITUTE OF TECHNOLOGY)'s Confidential Information, and certify to (SCIENT INSTITUTE OF TECHNOLOGY) in writing that it has destroyed the Confidential Information.

3.6 The Trainer shall ensure that any of its Staff shall sign the Staff Confidentiality Schedule, an original of which will be delivered by the Trainer to (SCIENT INSTITUTE OF TECHNOLOGY) for retention in (SCIENT INSTITUTE OF TECHNOLOGY)' files. "Staff" shall mean permanent and contract staff and all contractors and/or consultants engaged by Trainer for rendering the Services.

A STITUTE OF TECHNOLOGY)
In consideration for the Training granted by Trainer, (SCIENT INSTITUTE OF TECHNOLOGY)
shall pay the Trainer the amount set forth in the Appendix -B and on the terms stated within 30 days.
Any such fees shall be exclusive of taxes, which may be due on the service provided hereunder.

5. Intellectual Property Rights

5.1 Each party shall retain ownership of their pre-existing intellectual property.

5.2 In the case of any pre-existing Intellectual Property licensed from a third party, the licensee party warrants that it will have obtained any necessary authority, permission or license from the relevant third party in order to grant the above licenses.

5.3 Subject to Clause 5.1, all work product, shall be "work-made for hire" to the extent permissible under applicable law and (SCIENT INSTITUTE OF TECHNOLOGY) shall, upon the creation thereof, exclusively own all intellectual property rights therein. (SCIENT INSTITUTE OF TECHNOLOGY) grants the Trainer a license to use the work products to the extent necessary for the purpose of performing the Services. The Trainer assigns to (SCIENT INSTITUTE OF TECHNOLOGY) by way of future assignment (to the extent not already vested in (SCIENT INSTITUTE OF TECHNOLOGY) by operation of law) all copyright and (to the extent capable of assignment under this clause) all other Intellectual Property Rights in or relating to any work products for their full terms throughout the world.

5.4 Trainer acknowledges and agrees it shall indemnify, defend and hold (SCIENT INSTITUTE OF TECHNOLOGY), its directors, officers, employees and agents, harmless from and against any and all claims, losses, liabilities, damages, expenses, and costs (including, without limitation, reasonable fees for attorneys, expert witnesses, and court costs) which result from any claim for infringement of any patent, trademark, copyright, trade secret or contractual right or obligation or other industrial, intellectual Property, or proprietary right held by any third party. This indemnification shall survive the expiration or termination of this Agreement by either party for any reason.

6. Limitation of Liability

- **6.1** Neither party excludes or limits its liability to the other for fraud or for death or personal injury resulting from its negligence or any breach of any obligations under this Agreement and / or any other relevant Act/Statute.
- **6.2** Subject to the express terms of this agreement neither (SCIENT INSTITUTE OF TECHNOLOGY) nor the trainer shall be liable to the other in connection with this agreement for exercise of its rights or the performance of its obligations under this agreement for any indirect or consequential loss whether arising from negligence, breach of contract or howsoever caused.
- **6.3** The preceding Limitation of Liability provisions shall not apply to (i) breach by a Party of Sections regarding Intellectual Property and Ownership, (ii) breach of Confidentiality under clause 3

7. Relationship of Parties

7.1 Trainer shall be an independent contractor. The relationship between (SCIENT INSTITUTE OF TECHNOLOGY) and Trainer shall not be construed as an employment relationship, and shall not constitute a partnership, joint venture, or agency of any kind; nor shall the relationship be construed as any type of legal relationship under which the actions or inactions of either party could result in any liability for the other party. Trainer is solely responsible for payment of all taxes that are required to be paid hereunder and, if a real person acknowledges that Trainer and/or its Staff has no right or claim on any employee benefits of (SCIENT INSTITUTE OF TECHNOLOGY). Nothing herein shall be deemed to confer upon Trainer any authority, express or implied, to bind (SCIENT INSTITUTE OF TECHNOLOGY) or to represent to any third party that Trainer is acting either as a representative of, or in any capacity for, (SCIENT INSTITUTE OF TECHNOLOGY).

8. Governing Law and Jurisdiction

Subject to Clause 9 this AGREEMENT shall be governed by and construed in accordance with Indian law and shall be subject to the exclusive jurisdiction of the courts at Hyderabad.

9. Escalation of Disputes

Any dispute arising out of or in connection with this AGREEMENT shall be referred by written notice:

(A) First to the authorized representative of each Party who shall meet and Endeavour to resolve the dispute between them within 5 business days of such notice; and

(B) Failing resolution of the dispute, to a senior representative of the Trainer and a senior representative of (SCIENT INSTITUTE OF TECHNOLOGY) (together the "Senior Representatives") who shall meet and Endeavour to resolve the dispute between them within 10 business days of such notice (the "Senior Representatives' Meeting"). The joint written decision of those Senior Representatives shall be binding on the Parties.

(C) If the Senior Representatives of both the Parties are unable to resolve the dispute, the Parties shall,

subject to Clause 9

(D) Below, have the right within 5 business days of the Senior Representatives' Meeting to refer the dispute to a sole arbitrator to be mutually appointed by the Parties in accordance with the rules of arbitration of Indian Council of Arbitration (ICA). The Parties agree to hold such arbitration as soon as possible and in any event within one month of the Senior Representative's meeting.

(E) The arbitrator will conduct proceedings under this Clause 9 (d) in accordance with the Guidelines/Rules of Arbitration as issued by ICA from time to time at Hyderabad and subject to the

provisions of the Arbitration and Conciliation Act, 1996 and/or any

modification or enactment thereto. The proceedings shall be conducted in English and the award made in pursuance thereof shall be binding on the Parties.

10. Miscellaneous

No provision of this Agreement waiver of any cupition or provision shall be deemed a waiver of the rigi or related of signlar provision in the future. The invalidity of any provision or provisions of this Agreementshall not affect the validity of other provisions which shall remain in full force and effect.

This Agreement shall not be assigned by the (SCIENT INSTITUTE OF TECHNOLOGY) without the prior written consent of Trainer, but nothing in this Agreement shall prevent or restrict Trainer from assigning, sub-licensing, transferring or otherwise disposing of all or any of its rights or obligations hereunder to a (SCIENT INSTITUTE OF TECHNOLOGY) Affiliate or to any legal entity which succeeds to all or part of the business or assets of (SCIENT INSTITUTE OF TECHNOLOGY). Any attempted assignment in contravention of this Clause shall be null and void. This Agreement shall be binding upon any successors in interest or title of the Parties.

Notices and Communications:

In proving service of a notice or document under this Agreement it shall be sufficient to prove that an envelope containing the notice or document was properly addressed and delivered by courier or posted as a prepaid, first class or airmail, recorded delivery letter:

To the Trainer at:

ASTITVA TRAININGS,

#302,Gyan Arcade complex

Near Kanaka Durga temple, Ameerpet, Hyd-38

To The Principal (SCIENT Institute of technology) at: Sv.No-324,323,326 Khalsa, Ibrahimpatnam, Rangareddy (Dist) A.P., India

Marked for the attention of Chairman /Secretary / Incharge of Training or at any other address or to any other fax number or addressee as it may have notified to the other party in accordance with this

Unless there is evidence that it was received earlier, such notice or document shall be deemed to have been served:

(a) If delivered by courier, when left at the address referred to above;

(b) If sent by post to an address within the country of postage, two Business Days (in the city of the recipient) after posting it; or

(c) If sent by post to an address outside the country of postage, five Business Days (in the city of the recipient) after posting it Counterparts.

This Agreement may be executed in counterparts, each of which is deemed to be an original and all of which together are deemed to be one and the same instrument.

Signed for and on Behalf of the ASTITVA TRAININGS

TRAINER BY

51 12 2013

Signature

Name

Date_

D. RAJESH

Position

DIRECTOR

Signed for and on Behalf of SCIENT Institute of technology by:

Date 31 12 3

Signature

Name C. KULASCKHAR.

Position HOD of BEE

Appendix -A

Services provided by the Trainer:

• Domain Training

ion Training

STITVA TRAININGS

anco on execution of Academic projects. EXCEPTIONAL

Deliverables:

- Academic Project with code, Mat lab ("Soft Copy"), Kit
- Following documentation of the Project

		Deliverable
Phase	Tasks	Abstract
Requirement	Abstract and project explanation	Abstract
Project Work	Theory Practical's Project coding/kit designing	Documentation
Project Completion	Preparing Documentation Delivery of project	Project work with code/kit

Appendix -B

Schedule of Fee and Payment Terms

- Each batch for Project should have 3-5 students.
- ➤ The Fee is Rs 3, 500/- per student includes course training and project execution training.
- > Mode of payment is cash / demand draft in favor of ASTITVA TRAININGS, Payable at Hyderabad

- 1) An advance amount of 50% of Fee should be paid after starting of Classes. (att of Thermy class work)
- 2) The balance amount of 50% shall be paid on the submission of Project Work.

ASTITVA) C. KULASERHAR.

31/12/13



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Techniq Creations

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

(Hereafter called The Company)

And

Scient Institute of Technology

Nagarjuna Sagar Highway, Ibrahimpatnam, R.R.Dist-501506(T.S). (Hereafter called **The College**)

- (A) This Memorandum of Understanding will enable:
 Students of the **Scient Institute of Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.
- (B) This agreement is executed on 02-07-2018
- (C) The agreement shall commence from **09-07-2018** and shall be in force till the Completion of the Program.

(D) The appendix to the Memorandum of Understanding is attached.

Signed:

For Techniq Creations

Scient Institute of Technology

Scient lustitute of Technology (brahimpatnam, Rincipal. 30) 50.

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

Email: techniqcreationshyd@gmail.com, Mobile: 8328410037



APPENDIX 1: Schedule of Responsibilities

A) The Company agrees to be responsible for:

- Initially the company engages the students in 'Major Projects' that help the students to gain insight into practical aspects of the Markets and Industry, and also helps the students in improving their technical aspects.
- 2. Assigning projects to students and providing the Training & development of Projects to the B.Tech ECE students provided by the College on Embedded Technology at a fee of Rs. 3500/-per student (If Hardware cost is exceeds should pay extra) for Major Projects.
- The company provides all the above facilities for the tenure of 8 Weeks (Weekly 3 days) to complete Training and Project Work.
- 4. The company provides one campus drive for internal requirement.
- 5. Company provides one day FDP Program.
- 6. Assistance for R& D Center & Tech Fest.
- 7. We will provide Innnovative Project (Ex: Scient FM) based on discussion.
- B) The College agrees to be responsible for:

Providing 60 students from B.Tech ECE to the Company for the Major Project Training
 Program.

2. Providing the necessary infrastructure & Facilities to the Company at the College

Painas

premises.

For Techniq Creations

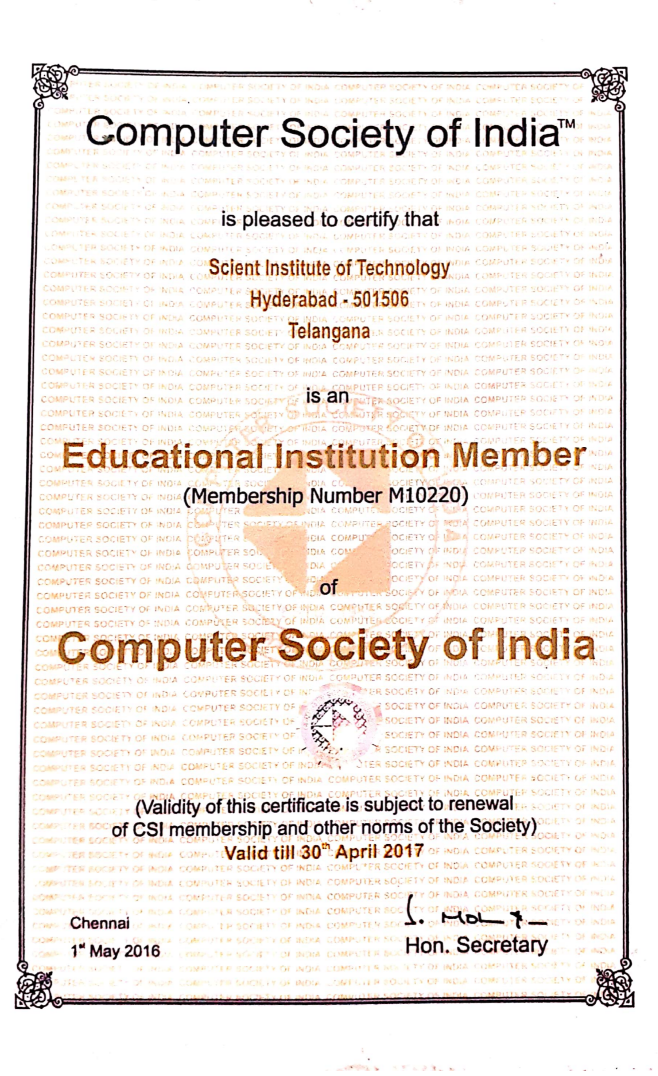
Techniq Creations
Head Office Balapur X Road,
Batterid Andrea Bank, Hyderabad-97.

For Scient Institute of Technology

ibrahimpatnam, R. R. Dt.-501 50

Head office: Plot No:30, Balapur x Road, Behind Andhra Bank, Ranga Reddy, Telangana

Email: techniqcreationshyd@gmail.com, Mobile: 8328410037





is pleased to certify that

Scient Institute of Technology
Hyderabad - 501506
Telangana

is an

Educational Institution Member

(Membership Number M10220)

of

Computer Society of India



(Validity of this certificate is subject to renewal of CSI membership and other norms of the Society)

Valid till 30th April 2018

Chennai

1" May 2017

Almayak
Hon. Secretary

Computer Society of India™

is pleased to certify that

Scient Institute of Technology

Hyderabad - 501506

Telangana

is an

Educational Institution Member

(Membership Number M10220)

of

Computer Society of India



(Validity of this certificate is subject to renewal of CSI membership and other norms of the Society)

Valid till 30th April 2019

Chennai 1* May 2018 AlMayak
Hon. Secretary



Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date:26/10/15

This Memorandum of Understanding is made and executed at **SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad,** on the 26th Day, October 2015 & 19th Day, September 2019. This MOU signifies a statement of intent for collaboration between

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by its Mrs. Syeda Ayesha Fatima, Head Of the Department (EEE) herein after called as the First PARTY.

And

KG MECH ELECTRO MECHANICAL, PVT.LTD, the Second Party and represented here in by its Zonal/Divisional Head, Syed Abdul Gaffir, (here in after referred to as Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as Parties and individually as Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named:

Scient Institute of Technology

- 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 and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) KG MECH Electro Mechanical Pvt. Ltd-, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in all fields

- F) KG MECH Electro Mechanical Pvt. Ltd, the Second Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- G) KG MECH Electro Mechanical Pvt. Ltd, the Second Party has multiple branches in India catering to the Industrial & Educational needs of Engineers

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

CLAUSE 1

CO-

OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for oneanother.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the SecondParty.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

2.1 The budding graduates from the institutions could play a key role in technological

up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.4 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.5 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, ifavailable.
- 2.6 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
- 2.7 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.8 There is no financial commitment on the part of the Scient Institute of Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of thisMOU

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other party.

Scient Institute of Engineering First Party KG MECH Electro Mechanical pyt.ltd

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

AGREED:

For Scient Institute of Technology

Muthorized Signatory, EEE)

CIENT INSTITUTE OF TECHNOLOGY

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	Name of Industry: KG MECH Electro
Name of institution. Select	Machanical DVLIII
Technology	Beside srinivasa hospital,
Address : Nhahapul Village, 101	g tash pagar HVQ = 300035
R>R. Dist., Telangana-501506	Contact Details : Syed Abdul Gaffar
Contact Details : Mrs. B. Sreenivas	Contact Details . Sycaria
E-mails: sreeechary1989@gmail.com	E-mails: sagaffar@kgmech.in
E-mails: sreecchary 1969@gman	
- I com	Web:www.kgmech.in
Web:eee.scient@gmail.com	

Witness: (A. Divya)
Pookch-(o-ordinatol
Witness3: (v Nagafam)
Project Inchalge.

Witness2:

For KG MECH E edtro Mechanical

orized Signatory

pvt.ltd.

Witness4:

Your Partner for Success

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 10/03/16

This Memorandum of Understanding is made and executed at **SCIENT Institute of Technology,** Ibrahimpatnam, Hyderabad, on the 10th Day, Mar 2016. This MOU signifies a statement of intent for collaboration between

PYRAMID EDUCATION & TRAINING SOLUTIONS, operating business at Bandlaguda Corporate Office, Hyderabad represented by **Mr. Ram S Jeevan, CEO,** herein after called the **FIRST PARTY**

And

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by **Dr. Moinuddin K Syed**, **Principal**, herein after called as the **SECOND PARTY**.

Parties and their intent:

- A) <u>First Party (ULS)</u> is a Corporate Training & Placement Consultant engaged in Campus Recruitment Training, Skill Development & Placement Services
- B) <u>Second party (College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- C) 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.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of Campus recruitment training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- F) **PYRAMID EDUCATION & TRAINING SOLUTIONS** is Higher Educational Institution delivering services to students through its branches in PAN India.

Your Partner for Success

Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech students' campus recruitment training.
- b) This MOU will be valid for 4 years from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The second party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The first party shall provide full length campus recruitment training for the eligible candidates and the data of such students to be shared by the Second party well in advance for structuring the activity in the best possible way.

Project Details:

- Project Title: "METAMORPHOSIS"- An integrated skill development training matrix
- Areas Covered: Communication skills, Aptitude, Technical skills, Interview skills etc
- **Duration of delivery:** First year 1st semester to Fourth year 1st semester.
- First Year: Communication & soft skills.
- **Second year:** Aptitude & C programming and Data Structures.
- Third Year: JAVA, Python & Dynamic Programming.
- Fourth Year: Interview preparation & Company specific training.

Offerings & Deliverables by the First party

- 1. Strong training in enhancing communication & soft skills.
- 2. In-depth aptitude training to successfully clear preliminary assessments.
- 3. Technical training related to C programming, Data Structures, JAVA, Python, and Algorithms etc to face the technical interviews confidently.
- 4. Company specific interview preparation & corporate branding.

Your Partner for Success

5. Top quality material to extract the best outcome during the placement activity.

6. Highly professional and experienced training facilitators.

7. Enthusiastic team with detailed subject knowledge.

8. High end focus on the latest assessment patterns of top MNCs.

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological up-

gradation, innovation and competitiveness of an industry. Both parties believe that close co-

operation between the two would be of major benefit to the student community to

enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching /

training methodology and suitably customize the curriculum so that the students fit into the

industrial scenario meaningfully.

Skill Development Programs:

First Party to train the students of Second Party on the emerging technologies in

order to bridge the skill gap and make them industry ready.

• Both Parties to obtain all internal approvals, consents, permissions, and licenses of

whatsoever nature required for offering the Programs on the terms specified herein.

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies

or any material which shall be deemed to be confidential and marked accordingly.

Limitations and Warranties

a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written

amendment to this agreement.

Your Partner for Success

b. Each party represents that they have the full power and authority to enter into

this MOU in general.

General:

a. College/Institution is responsible for taking and maintaining strict attendance of

the students for the entire duration of the training program.

b. Institution is also responsible for the food & accommodation of the trainers.

c. Any dispute under this MOU will be settled through arbitration, if necessary.

Validity:

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed

terms, during which period **PYRAMID**, the First Party, as the case may be, will take effective steps for

implementation of this MOU. Any act on the part of **Training & Placement,** the First Party after

termination of this Agreement by way of communication, correspondence etc., shall not be

construed as an extension of this MOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event

of Termination, both parties have to discharge their obligations

Relationship between the parties

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. Neither Party is authorized to use the other Party's name in any

way, to make any representations or create any obligation or liability, expressed or implied,

on behalf of the other Party, without the prior written consent of the other Party. Neither

Party shall have, nor represent itself as having, any authority under the terms of this MOU

to make agreements of any kind in the name of or binding upon the other Party, to pledge

the other Party's credit, or to extend credit on behalf of the other Party.

Your Partner for Success

Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the First Party by the Second party.

AGREED AND ACCEPTED

FIRST PARTY

FOR PYRAMID

Mr. Ram S Jeevan

CEO

PYRAMID

Bandlaguda

Hyderabad.

Signature:

SECOND PARTY

SCIENT Institute of Technology

Dr.Moinuddin K Syed

Principal

SCIENT Institute of Technology

Ibrahimpatnam

Hyderabad

PRINCIPAD
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt.-501 506

Signature:



Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad Date: 05/01/16

This Memorandum of Understanding is made and executed at **SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad,** on the 5th Day, Jan 2016. This MOU signifies a statement of intent for collaboration between

SCIENT Institute of Technology, located at Ibrahimpatnam, Hyderabad, Telangana, is approved by AICTE, New Delhi & affiliated to JNTU, Hyderabad, represented by Dr.Moinuddin K Syed, Principal, herein after called as the First PARTY.

And

UNNATHI LEARN SYSTEMS, operating business at Madhapur Corporate Office, Hyderabad represented by **Mr. Sai Ram Mahesh, CRT DIRECTOR,** herein after called the **Second PARTY.**

Parties and their intent:

- A) <u>First party (College)</u> is a Higher Educational Institution committed in providing a holistic environment to their students for a greater learning & competency.
- B) <u>Second Party (ULS)</u> is a Corporate Training & Placement Consultant engaged in Campus Recruitment Training, Skill Development & Placement Services
- C) 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.
- D) The Parties intent to cooperate and focus their efforts on cooperation within areas of TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc companies specific training, and campus placements to the students.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

SCIENT

SCIENT INSTITUTE OF TECHNOLOGY

Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit and B.Tech final year students TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific training & recruitment.
- b) This MOU will be valid for 5 years from the date of signing and each party shall be at full liberty to terminate the collaboration with a notice period of 30 days.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and also cooperate with each other in duly carrying out the obligation agreed upon.
- d) The first party shall provide all the necessary facilities such as infrastructure, food & accommodation to the training facilitators, network and internet access required for education and training purposes as the program is conducted in the college premises.
- e) The second party shall provide TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific aptitude, communication & technical training for the eligible candidates and the data of such students to be shared by the first party well in advance for structuring the activity in the best possible way.

Project Details:

- Project Title: <u>"Campus to Connect"-</u> TCS, CTS, WIPRO, Tele Performance, ATOS Syntel,
 DXC, IBM etc training & recruitment.
- Areas Covered: Quantitative Aptitude, Logical Reasoning, Verbal Ability, Technical skills
 & Interview skills to successfully face campus drives.
- No. of days: 7days of recruitment training before each company's drive

Offerings & Deliverables by the First party

- 1. In-depth training in TCS, CTS, WIPRO, Tele Performance, ATOS Syntel, DXC, IBM etc specific training.
- 2. Top quality material to extract the best outcome during the placement activity.
- 3. Highly professional and experienced training facilitators.
- 4. Enthusiastic team with detailed subject knowledge.
- 5. High end focus on the latest assessment patterns of companies mentioned.



Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

Scope of the MOU:

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.

<u>Curriculum Design:</u> First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

<u>Skill Development Programs:</u> Second Party to train the students of First Party on the emerging technologies & various other employability skills in order to bridge the gap and make them industry ready.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

Mutual obligation

Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.

Limitations and Warranties

- a. Neither party shall make, revise, alter or otherwise diverge from the terms, conditions or policies which are subject to this agreement without a written amendment to this agreement.
- b. Each party represents that they have the full power and authority to enter into this MOU in general.



Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

General:

- a. College/Institution is responsible for taking and maintaining strict attendance of the students for the entire duration of the training program.
- b. Institution is also responsible for the food & accommodation of the trainers.
- c. Any dispute under this MOU will be settled through arbitration, if necessary.

Validity:

This Agreement will be valid for 4 years until it is expressly terminated by either Party on mutually agreed terms, during which period **ULS**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training & Placement**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

Relationship between the parties

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. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Payment Terms:

- a. First party (College) shall proportionately (installments) pay Rs 5, 00,000/- (inclusive of taxes) towards entire final year training & recruitment to the Second party upon completion of each company's training & placement.
- b. In case of any reasons the project gets closed before the complete closure, the first party shall proportionately pay the training & logistics cost that incurred until that time.



Ibrahimpatnam, R.R Dist, Telangana Approved by AICTE, Affiliated to JNTUH

Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for the placement activity must be paid to the Second Party by the First party.

AGREED AND ACCEPTED

FIRST PARTY SECOND PARTY

SCIENT Institute of Technology FOR ULS

Dr.Moinuddin K Syed Mr. Ch. Sai Ram Mahesh

Principal Director, CRT

SCIENT Institute of Technology
ULS
Ibrahimpatnam
Madhapur
Hyderabad
Hyderabad

Signature: Signature:

PRINCIPAD
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 506