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Hyderabad | PIN: 500068

3.5 Collaboration

- 3.5.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the last five years (10)
- 3.5.2.1 Number of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. year wise during the last five years
- 3.5.2.1 Number of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. year wise during the last five years (10)

Sl.No	Academic Year	Department	Name Of MOU'S	Count	Total Count
1			NEEMiiT		
2			ENLUME		
3		CSE	Ding Talk(by Head Next)	-	
4		332	Reference Globe	6	
5			CoCubes	1 1	
6			Think & Learn Pvt.Ltd(Byju's)	1	
7 8	2018-2019	CIVIL	GHMC	1	4.4
9			Powerx Technology		14
10		_	Microchip Academic	1 1	
11		ECE	SmartBridge	5	
12	*		Jain irrigation system	1	
13	-	2	NEEMiiT		
14		MECH	BIMIT-Autodesk ATC/AAP	2	
15			Innovative Drop	2	
16			Oracle Academy		
			CV CORP		8
17		CSE.	CISCO Networking Academy	5	
18	2017-2018		COIGN Consultants Pvt.Ltd		
19 20			VALMIKI		
21		ECE	Savan Green Energy Solutions Ltd		
22	_		CISCO Networking Academy	2	
.2		MECH	Suryodaya Indo Tech Automations	1	
3			INFOGREX Technologies Private		
4		-	limited		
	-		SellGlobally Info Tech		
5			Apex Technology Systems Inc		
		1	Company	2	
		CSE	CTs Infromation Communication	8	
6		á	and Technology	0	
7	*	_			
		2	Sai Patham Webtech LLP		

28	7		Cognos IT Solutions		1
29	1				
30	- · · ·	2 1 g F	Karani Info Tech Pvt.Ltd		
31	1		Aspiring Minds		
32	2046 2047		MTS Technologies Ltd		
33	2016-2017		CoreEl Technologies		22
34	-		SS Laboratories		
35	-	Por	Zillion Technologies		
35	-	ECE	Polygon solutions	8	
36			BSNL-RTTC, Hyderabad-EETP		
	-	1	Program		
37	-		Spoorthy Solar Structures		
38			Akshara Techno services		
39			Uppal Industrial Association		1
40			Akella Systems Pvt Ltd		
41		MECH	CIPET, Hyderabad		
42			Supra Cool & Hot Systems	6	
43			BNR Industries		
44			Uniscient Engineering PVt ltd		
45		CSE	Sri Steves Software Solutions	1	
46			Sell Globally Infotech		1
47	2015-2016	ECE	Path Creators		
48	2015-2016			3	6
49			Savan Electronics		
50		MECH	Central Institute of Tool Design	2	
30			HCL	2	
51	2044 2045	CSE	Arundoya Electro Power		
	2014-2015		Technology Pvt Ltd	1	2
52		MECH	Tecumseh Products	1	_

Number o	of functional MoUs	with industries ye	ear wise during the last five years		
Year	2018-19	2017-18	2016-17	2015-16	2014-15
Numbe				2010 10	2014-13
r	14	8	22	6	2

PRINCIPAL
SREYAS INSTITUTE OF ENGG. &TEC
9-39, Sy. No: 107, Tattiannaram (
GSI, Bandlaguda, Nagole, Hyd-C



INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

DEPARTMENT OF CIVIL

SUMMARY SHEET

List of MoU's & Consultancy Collaborations

C.A.Y:2018-19

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise		
1	GHMC	1 YEARS	2018-2019	Quality checking of C.C road in rajendra nagar		

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DEPARTMENT OF CIVIL ENGG.

SREYAS INSTITUTE OF ENGG. & TECH.

D.No.9-39, F. side Indu Aranya,
Bandlaguda, Tattiannaram, Hyderabad-68.

एक सौ रुपये RS. 100 ONE TO 100 HUNDRED RUPEES

MDIA NON JUDICIAL

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M. RAVEKUMAR Stany Venker Lie Na 18 (1880) (2011) HL Na 15 (1800) (2014)

03-5-st, Champups), Satherrague (Mt. R. R. Httl /79 Call: 9703487222

AGREEMENT No. 203/EE/RUNR © 11/52/GHMC/2018-19, Dt:04-08-2018.

Amount of Estimate: Rs. 5,10,000=00 Amount of Contract: Rs. 3,05,722=00

Name of the Work: Laying of SWG 300mm dia pipe line from H.No. 6-11-28 to H.No. 6-10-26/1/8 inShivarampally in Ward No. 60 in Rajendranagar Circle, GHMC (Est. Amount Rs. 5.10 Lakhs)

Agreement made at Hyderabad on this 4th August 2018 between SRI, N. DEVENDER SAGAR, Hyderabad, on one part and the Executive Engineer, GHMC RUNR circle another part. Where by the purities have agreed to the terms & conditions set on in L.S agreement. Agreement made for the work Laying of SWG 300mm dia pipe line from H No. 6-11-28 to H.No. 6-10-26/169 inShivarampally in Ward No. 60 in Rajendranagar Circle, GHMC (Est. Amount Rs. 5.10 Lekhs) Rs. 3,05,722+00 (Rupees Three Lakhs Five Thousand Seven Hundred Twenty Two Only) Executed on this day.

Contractor

Executive Engineer, Rajendranagar Circle-XI GHMC

GREATER HYDERABAD MUNICIPAL CORPORATION RAJENDRANAGAR CIRCLE

From

The Executive Engineer, Rajendranagar Circle, Greater Hyderabad Municipal Corporation, Hyderabad. To

M's SREYAS ENGINEERING COLLEGE, Beside Indu Aranya, GSI Bandlaguda, Nagole, Hyderabod, Telangana – 500068

Phone: Rajesh : 8885218679 Achyuth : 8125660133 HOD-Satyanarayana : 9989991779 Mail ld. qeghme@sreyas.ac.in

Lr. No.E/ /QC/RJNR/GHMC/2019-20 Dated: - -2019

St. Sub:- GHMC-RUNR- Laying of SWG 300 mm dia Pipe line tolom Althout Hotel to H.No. 27-20-KS. Mohamoodnagon Haldon nagoli W.No. 57-Sulemannagol in PRINA Citale GHMC-Walle Older Laush - Reg.

Ret. W.O.No. /EE/RUNR OXI/GHMC/201 -1 ... Date:

1. Amount of Estimate

: Rs. 6,60,000 Lakes

2. Agency Name

MIR HYDER PAU Khan

3. Date of Mark Out

: 24/12/18

With reference of the subject cited, it is to inform that the above work is completed. Hence it is requested to issue Quality Control report.

Completion Plan is herewith enclosed for Information and necessary action.

EDWE DATE

SPEYAS INSTITUTE CEENAS WITE OF DATE OF THE PROPERTY OF THE PR

Enci: Plan () No's

Yours Faithfully

Executive Engineer

Rajendranagar Circle C.XI. GHMC

Va varea

CROSSEL

E Com

GREATER HYDERABAD MUNICIPAL CORPORATION

Office of the Superintending Engineer Quality Control Circle GHMC, Hyderabad

Lr.No. SE(QCCVGHMC/2019/ 2015

Date:30.05.2019

Gentlemen.

GHMC - Engg. - SE, Quality Control Circle- Third Party Quality Control Agency Sub: Services agreement period extended - Reg.

Ref:

Agreement No. 4/SE/QCC/GHMC/2018-19, Date: 01.06.2018.

2. Willingness letter of TPQC Agency.

Note approval of the Commissioner, GHMC Dated:27.05.2019.

Under Clause 11 of General Conditions of Contract in the Agreement, the time schedule for the completion of job is extended for a period of one year i.e., up to 20.05.2020. The Third Party Quality Control Agency is requested to attend the office of the Superintending Engineer, Quality Control Circle, 4ºFloor, GHMC along with Rs.100/- Bond Paper to sign the Supplemental Agreement for extension of the time up to 20.05.2020.

Further, you are requested to submit the Bank Guarantee for Rs.2.00 Lakhs (Rupees Two Lakhs only) valid up to 20.05.2020.

> Superintending Engineer. Quality Control Circle.

GHMC.

Sreyas Institute of Engineering & Technology, D.No.9-39, Beside Indu Aranya, Bandlaguda, Nagole, Tettlannaram, Hyderabad - 500068.

Copy to the Chief Engineer(HA), GHMC for favour of information.

Copy to the Chief Engineer(M), GHMC for favour of Information.

Copy to the Chief Engineer(P), GHMC for favour of information.

Copy to the Chief Examiner of Accounts, Head Office, GHMC.

Copy to Zonal Examiner of Accounts, GHMC.

Copy to all the Superintending Engineers- P (SZ), Charminar Zone of GHMC.

Copy to the Executive Engineers of Divisions - 10 & 11, T & T,PD-SZ-I, PD-SZ-II, North Tank Division. HSLD of GHMC.

Copy to the Executive Engineer of Quality Control Division - I GHMC.



INSTITUTE OF ENGINEERING AND TECHNOLOGY

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DEPARTMENT OF MECHANICAL ENGINEERING SUMMARY SHEET

List of MoU's & Consultancy Collaborations

S.No	Organization with Duration which MoU is signed		Date	List the actual activities under each MoU year wise
1	BIMIT-Autodesk ATC/AAP	2018-2019	23-7-2018	CAD/CAM- Training for studen
2	Innovative Drop	2018-2019	06-05-2019	Training in Robotics for students and Faculty
3	Suryodaya Indo Tech Automations	2017-2018	21-4-2018	Student Internships, Industrial visits, Project(BED AC)
4	Uppal Industrial Association	2016-2017	07-12-2016	Short Term Trainings, Internships, Industrial Visits
5	Akella Systems Pvt Ltd	2016-2017	12-09-2016	Internships, Skill upgradation For Students, teaching and non teaching staff
6	CIPET, Hyderabad	2016-2017	07-12-2016	Students Internship and Training
7	Supra Cool & Hot Systems	2016-2017	16-11-2016	Students Internship and Training



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8	BNR Industries	2016-2017	16-08-2016	student projects, faculty development programs,
9	Uniscient Engineering PVt ltd	2016-2017	11-01-2017	student projects, faculty development programs, placements
10	Central Institute of Tool Design	2015-2016	20-11-2015	Certification Courses
11	HCL	2015-2016	05-08-2015	Consultancy projects
12	Tecumseh Products	2014-2015	30-12-2014	R&D work, Student projects

HOD

HEAD
Department of Mechanical Engine og
Sreyas Institute of Engineering & Technology



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. Hyderabad | PIN: 500068

DEPARTMENT OF MECHANICAL ENGINEERING

SUMMARY SHEET

List of MoU's & Consultancy Collaborations

C.A.Y:2018-19

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	BIMIT-Autodesk ATC/AAP	1 YEARS	2018-2019	CAD/CAM- Training for student
2	Innovative Drop	1 YEARS	2018-2019	C Training in Robotics for students and Faculty orporate Training

A. Olo.

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



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MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad,

23rd July 2018

This Memorandum of Understanding is made and executed at Hyderabad on the 23rd July 2018. This MOU signifies a statement of intent for collaboration between.

M/s. BIMIT-Autodesk ATC/AAP having corporate office address situated at Head Office: M/S Coretech Solutions, BIMIT CAD and BIM Training Services, 2nd floor, Naduparambil Building, KK Road, Kaloor, Ernakulam – 682017. Local Address: Plot No. 103, 1st floor, Srinivas Colony, West Ameerpet, Hyderabad-500038, a leading training company for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of B-Tech discipline herein after called the FIRST PARTY

AND

Sreyas Institute of Engineering & Technology, Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068, Affiliated to JNTUH, Approved by AICTE, represented by the Principal of the college Dr. Suresh Akella, herein after called as the **SECOND PARTY.**

Terms & Conditions:

1. Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit, for many purposes to enhance the quality of the educational experience for students of the college.
- b) This MOU shall be valid for one year from the date of signing of MOU and each party shall be at full liberty to terminate the collaboration with a notice period of 1 month.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and 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, Network and Internet Access required for education and training as training is conducted in the college.

2. Mutual obligation

- a) This Collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner to make any claim.
- b) Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c) Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.
- d) Both the Parties should not interact with faculties provided by each other except for the purpose of the training program and should not hire or offer any other financial proposals to the aforesaid during the period of training program and for one year after completion of the training.

3. Limitations and Warranties

- Each party shall ensure that the other is not put to any liability for any actions of the one party.
- b) Each party represents that they have the full power and authority to enter into this MOU in general.

4. General

- a) Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
- b) BIMIT will provide the list of faculties who will be involved in the training program.
- c) BIMIT will provide schedules for all the training programs.

- d) BIMIT will be submitting the reports for all the examinations on time to time basis.
- e) BIMIT to submit student progress report on monthly basis
- f) College will provide the Labs with Internet facility for the conduction of the examinations for the students.
- g) BIMIT will be responsible for the smooth handling of the college properties like Projector, Mic, Sound systems and BIMIT will be held responsible for repairing the same in case of any damage.
- h) College is responsible for taking and maintaining the attendance of the students for the training program.
- Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- j) Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary.

In witness where both the parties have set their hands to this MOU on the 23^{rd} July 2018 at Hyderabad.

5. PURPOSE/SCOPE OF THE COLLABORATION:

M/s. BIMIT i.e. First Party will undertake a total of 40 Hours of Employability Skills Training Program, a course ware of CAD and Autodesk Inventor program for 3rd and 4th year students from 20.7.2018 on Fridays of the week for the B-Tech students of Second Party, for which the training module is as stated below.

Training program:

Taking the AutoCAD Tour Creating Basic Drawings Manipulating Objects Creating Additional Drawing Objects Working with Drawing Aids Drawing Organization Altering Objects **Editing Sketched Objects** Creating text and tables Basic Dimensioning Hatching Drawings Working with blocks Model space viewports, paper space viewports & Layouts. Plotting Drawings Isometric drawings 3D Modeling

6. Payment Terms:

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

Training charges would be calculated as given below:

The fee for the **course ware Auto cad** along with course completion certificate is 1200/- per candidate including of all the taxes.

The fee for the **course ware of Auto Desk inventor** with course completion certificate is 1500/- per candidate including of all the taxes.

- Payment will be provided in the form of a DD/ Cheque made out to BIMIT CAD and BIM Training Services payable at Hyderabad.
- iii. 30% of the payment to be made upfront before starting the program, 30% after half the syllabus completion and the rest 40% of the payment to be made after the program ends.

7. Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider BIMIT CAD and BIM Training Services.

AGREED AND ACCEPTED

FOR BIMIT CAD and BIM Training Services

Mr. Chetan Kumar

Manager

BIMIT CAD and BIM Training Srevices

Plot No. 103, 1st Floor

Srinivas Colony,

West Ameerpet, Hyderabad - 500038

Date: 23/7/2018

FOR Sreyas Institute of Engineering & Technology

Dr. Suresh Akella

Asterest

Principal

Sreyas Institute of Engineering & Technology

Beside Indu Aranya,

GSI, Bandlaguda, Nagole,

Hyderabad, Telangana 500068

Date: 23/7/2018



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MEMORANDUM OF UNDERSTANDING

Agreement between Sreyas Institute of engineering and rechnology and Innovatio drop for establishment of Robotics Research Center and to conduct trainings in the Institute.

This Training Services Agreement made on 04-02-2019, is effective from 16-05-2019 between

Party 1: SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY	Peny 2: INNOVATIO DROP
Beside Indu Aranya, GSL Bandlaguda, Nagole,	Hand-24-426 , Laxmi Nagar
Hyderabad. Telangara	Colony, Lothukunta, secunderbad, Telangana
500068	500015

1. OBJECTIVES OF THE MOU:

The objective of this Memorandam of Understanding is.

- To enhance the utilization of the INSTITUTE's Robotic facility and develop an open culture for its members for utilization of the Robotic platform.
- Work together for the benefits of the students setting long term goals and involving students for the real-time execution of the same.
- To promote interaction between innovatio Doop and institute in mutually beneficial areas of Robotics Research, Center.
- 4. To promote research oriented work at the INSTITUTE's Robotic Research Center.

2. SCOPE AND DESCRIPTION:

By this agreement, the parties collaborate for the mutual benefits. This will be achieved by regular trainings, cooperative and constructive work with the involvement of the faculties, students and the hadostry experts from time to time.

3. PROPOSED STRUCTURE FOR THE FUNCTIONING OF ROBOTIC RESEARCH

For the sustainable growth of the Robotic Research Center at the INSTITUTE campus, innovation drop proposed the plan as mentioned.

4. TRAINING PROGRAMS

All the below mentioned workshops and trainings shall be as per the clauses mentioned in the Annexure (1 altrophedgo this agreement)

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PRINCIPAL SYAS MEDITUTE OF ENGG. & 7

1

9-39, Sy No 107, Tattiannaram (V), G.S.I. Bandlaguda, Nagole, Hyd., T.S. - 500 068 (INDIA) Ph.: 040-65814415, 9959655755, 9393421213



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- Both the parties shall appoint a single person of contact for exchange of information,
- Dates for trainings shall be discussed and mutually decided with agreement by both the parties.
- INSTITUTE shall publicize trainings, collect the fees from students and maintain a record of
 it

6. SHARING OF INCOME

Innovatio Drop shall maintain a file with details of students who attended the trainings and calculate the training cost as per the training modules as mentioned above (details gue in Amexure #1). INSTITUTE shall pay Innovatio Drop the cost for trainings conducted at its premises within 15 working days of submission of such file. All the income generated through training program shall be divided between the two parties in the ratio as mutually decided by the two parties. All the transactions will be done in cheque bank transfer: no other mode of money transfer shall be used.

7. CONDUCT OF COLLABORATION

INSTITUTE shall be responsible for management of events in the institute and shall devote a resource and part of its time to such management.

Innovatio Drop shall be responsible for development of the course books/material, hardware and software requirement for robotics and automation trainings to be undertaken

Innovatio drop will not be responsible for theft/loss of components and tools from Robotic Research center.

Innovatio drop shall not be responsible for loss or damage due to end user,

Both the Parties are bound by the need to consult each other for any major decision concerned to the collaboration. No Party shall have the authority to proceed independently for above such decisions unless either of the parties permits to authoritative decisions on matters beyond the scope of the other party. Such authority may be increased or decreased mutually from time to time on agreement of the parties.

8. TERV

The effective date of this agreement shall be the date first above written, and the agreement shall continue in effect for a period of one (1) year from that date, or until mutually agreed date for dissolving the agreement under extreme circumstances.

9. TERMINATION OF AGREEMENT

On termination of this agreement for any cause whatever, the collaboration shall be winding up and dissolved unless the agreement is renewed.

NV

D.No. 9-39, Desco Indu Aranya, Bendiaguda, Tatiannaram, Hyderabad-68

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BY SIGNING BELOW, the parties, acting by their duty authorized officers, have caused this Memorandium of Understanding to be executed, effective as of the day and year first above written.

On Behalf of (Innovatio Drop)

(Srey as Institute of Engineering & Technology)

By : Dy : D

Name : Dr Stresh Akella

Title : Title : Date : Otto 2 179

Witness: 1. 2.

N.V.P

SREYAS INSTITUTE OF ENGG. & TECH D.No. 9-39, Beside Indu Aranya. Bendlaguda, Tattlannaram, Hyderabad-88

9-39, Sy No 107, Tattiannaram (V), G.S.I. Bandlaguda, Nagole, Hyd., T.S. - 500 068 (INDIA) Ph.: 040-65814415, 9959655755, 9393421213

E-mail: info@sreyas.ac.in www.sreyas.ac.i



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Annexure #1: TRAINING PROGRAMS

Brief description

1. Introductory imining

This is an introductory level training for robotics intended for imparting the basic knowledge that a beginner needs to get surfed in the field of Robotics and automation. This training module is recommended to 1st and 2nd year students. It will comprise of short-term training/workshop/aming towards assembly and manufacture of a pre-decided robot module taught in a group which will help the trainees the get mances of the field of Robotics Research Center. These trainings will push the students towards spending more time in the Robotic Research Center and to be a part of at.

Time of conducting the training: 1st half of Academic semester

It will be a team activity comprising of 3-4. Fearn members per group. At the end of the training, a competition will be held.

Minimum number of students 230

Maximum number of students (40)

Number of Training Hours

:36 clock hours = support

Number of students per group :5

Annexure #2: Details of AMC

Charges of AMC:

The charges for the Annual Maintenance drive would be 15 % of the Lab cost.

Replacement: Replacement of any unserviceable parts and spares (Micro-chips, integrated circuits, bettery, semiconductor components, electronic boards) is not included under the Annual Maintenance Contract. Thefr-loss of components and tools, Broken and barnt parts, parts damaged due to end user mislandling and parts damaged due to adverse electrical conditions on site, will not be covered under the AMC.

Replacement will be chargeable as per the cost of products parts & Products.

Quality of spares: The replacement of defective parts unserviceable parts with original parts or spares of equivalent specification will be done by us after confirmation from customer and will be charged to the customer.

N.V.P.

PRINCIPAL
SREYAS INSTITUTE OF ENGO'S TECH
LINU, 9-39. Beside Indu Aranya,
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- 1. Software Installations: Company shall not be responsible for any software installations, virus cleaning, maintenance of any kind of pirated software packages etc.
- 2. Quality of Spares: The equipment parts replaced must be new and equivalent in performance of existing parts.

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SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN:500068

DEPARTMENT OF MECHANICAL ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2017-18

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Suryodaya Indo Tech Automations	1 YEARS	2017-2018	Student Internships, Industrial visits, Project(BED AC)

HOD

HEAD

Department of Mechanical Engineering Sreyas institute of Engineering & Technology



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MOU for developing a fractional air conditioner

Date: 21-4-18

Suryodaya Indo Tech Automations

Mr. VLaxma Reddy, Proprietor

&

Dr. Suresh Akella

Principal, Sryeas Intitute of Engineering & Technology,

This MoU is regarding development of a 600W low tonnage Air conditioner for cooling a small enclosure.

The Requirements are, Sreyas Mechanical Department headed by Dr. Suresh Akella, for this project will use the R&AC lab, technicians and Staff to develop the product in the following steps

- 1. Test a reference product for bench mark values of electrical, air flow and temperature values.
- 2. Obtain available products like compressor, condenser & evaporator and design, draw identify buy and make components Make BOM
- Make Prototype and test
- 4. Meet the reference product specs otherwise do iterative modifications for improvements.
- 5. Finalize designs, BOM and vendors make 5 Prototypes and give for field testing
- 6. Hand over to Suryodaya to make production plan & business plans any further association will be defined by Suryodaya Indo Tech Automations.

Suryodyaya will Provide Rs 15000 /month to Sreyas for providing staff &utilities for the assembly and testing. Suryodaya will also provide Rs5000/ part for CAD drawings, solid modeling etc.

Suryodaya will provide the parts and consumables through vendors or by buying, any such items bought by Sreyas will be reimbursed.

This reference product is done by a good engineering team backed by excellent vendors to give precise parts. This challenge will help the technical knowledge of the staff & students of the institute and on completion will be a feather in the cap of the R&AC industry.

For Surrodaya Indo Tech Automations

Mr. V Laxma Reddy Authorised Signatory

Dr. Suresh Akella PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH 9-39, Sy. No. 107, Tattleansram (V), GSI, Bandlagurda Noonla, Wyr

MOU for developing a fractional air conditioner

Date: 21-4-18

Suryodaya Indo Tech Automations

Mr. VLaxma Reddy, Proprietor

&

Mr. Anantula Hriday Reddy,

Vice Chairman of Sryeas Intitute of Engineering & Technology,

This MoU is regarding development of a 600W low tonnage Air conditioner for cooling a small enclosure.

The Requirements are, Sreyas Mechanical Department headed by Dr. Suresh Akella, for this project will use the R&AC lab, technicians and Staff to develop the product in the following steps

- 1. Test a reference product for bench mark values of electrical, air flow and temperature values.
- Obtain available products like compressor, condenser &evaporator and design, draw identify buy and make components Make BOM
- 3. Make Prototype and test
- 4. Meet the reference product specs otherwise do iterative modifications for improvements.
- 5. Finalize designs, BOM and vendors make 5 Prototypes and give for field testing
- 6. Hand over to Suryodaya to make production plan & business plans any further association will be defined by Suryodaya Indo Tech Automations.

Suryodyaya will Provide Rs 15000 /month to Sreyas for providing staff &utilities for the assembly and testing. Suryodaya will also provide Rs5000/ part for CAD drawings, solid modeling etc.

Suryodaya will provide the parts and consumables through vendors or by buying, any such items bought by Sreyas will be reimbursed.

This reference product is done by a good engineering team backed by excellent vendors to give precise parts. This challenge will help the technical knowledge of the staff & students of the institute and on completion will be a feather in the cap of the R&AC industry.

Mr. V Laxma Reddy

Mr. A Hriday Reddy

Device: Bed AC

Compressor Model:

Capillary Tube: 0.031" X 30 " X 1

Refrigerant used: R134-a, 130 Grams

S. No	Temperatures at various locations	Casing	Opened	Casing Closed	
		03.50 PM	04.00 PM	04.30 PM	04.40 PM
1	Receiver Gas	27.2	28.3	28.8	29.3
2	Discharge Gas	67.4	87.9	108	114.5
3	Li Red line	32.9	33.7	37.2	37.6
4	Shell top	40.3	60.2	78	83.3
5	Shell bottom	36.3	53	71.8	77.1
6	Evaporator IN	-11.3	-9.5	-6.8	-6.6
7	Evaporator OUT	26.9	26.5	26.3	25.3
8	Condensor Middle	47.1	49.5	55.4	55.5
9	Evaporator Middle	24.8	24	23	23.7
10	Evaporator Air in	30.5	29.9	30	29.4
11	Evaporator air out	21.5	21.2	21	21.5
12	Ambient	30.7	30.5	30.3	30.2
		11			
	Suction Pressure				
	Discharge Pressure	205	210	230	
	Current (Amps)	2.8	2.9		

^{**} All the values of temperature are in ${}^{0}\mathrm{C}$.

Air Conditioning Theory

R134a Temperature / Pressure Chart

Pressure		Pressure	Temp	Pressure	Temp	Pressine	Temp	Pressure	Temp	Pressure	Tan
psig/Hg"	Deg F	psig	Deg F	psig	Deg F	psiq	Deg F	psia	Deg F	Harris and Street, Str	-
22	-62.38	13	11.77	37	42	61	62.75	145	109.4	psig	Deg F
20	-55.02	14	13.38	38	43	62	63.5	150		265	150.6
18	-48.85	15	14.94	39 /	43.98	63	64.24	155	111.5	270	152
16.	-43.5	16	16.46	(40)	44.95	64	64.98	160	113.6	275	153.4
14	-38.76	17	17.95	41	45.91	65	65.71	_	115.6	280	154.7
12	-34.49	18	19.4	42	46.85	66	66.43	165	117.6	285	156.1
10	-30.6	19	20.81	43	47.78	67	-	170	119.6	290	157.4
8	-27.02	20	22.19	44	48.7	- Comment	67.14	175	121.5	295	158.7
6	-23.7.	21	23.55	45	49.61	68	67.85	180	123.3	300	160
4	-20.59	- 22	24.87	46		69	68.55	185	125.2	305	161.3
	-17.67	23	26.16	47	50.51	70 /	69.24	190	126.9	310	162.5
	-14.92	24	27.43	48	51.39	75 11	72.624	195	128.7	315	163.8
-	12.31	25	28.68		52.26	80	75.86	Seminar L	130.4	320	165
2	-9.84	26	29.9	49:	53.13		78.98	205	132.1	325	166.2
	-7.47	27		50	53.98		81.97	210	133.8	.330	167.4
	-5.21	28	31.1	51	54.82		84.87	215	135.5	335	168.6
	-3.04		32.27	52	55.65		86.66	220	137.1	340:	169.8
		29	33.43	53	56.48	105	90.37	225	138.7		171
	-0.95	30	34.56	-	57.29	110	92.99	230	140.2		172.1
	1.05		35.68	55	58.1	115	95.53	235	141.8	100000000000000000000000000000000000000	173.3
	2.99		36.77		58.89	120	98	240	143.3	2	174.4
	4.86		37.85	.57	59.68	125	100.4	-	144.8		175.4
	6.67		38.91	58	60,46	130	102.7		146.3		176.3
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12 1	0.12	36	40.99	60	62	140	107.2		49.2		78.2

Device: Bed AC

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	Current (Amps)	2.8	2.9		

^{**} All the values of temperature are in °C.

1) We need a Suction pressure

Sauge with negative pressure

Sauge with negative pressure

80 m³/m = 45 cfm = 2000 Btm/m

3000 Btm/m

200 Cfm

11	134a -	Performance	data sheet:
	30	The state of the s	The
21	5		PERFORMANCE (A

		Voltage	Free March	Espia		FERFORMANCE (ASHRAE 23.3°CS4.4°C @ 50 Hz) Coring Capacity							PERFORMANCE (ASHRAE 23 3'C/\$4.1'C @ 60 Hz)					C & 60 Hz	ELECTRICA; PARTS							O Person		-
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E-220-240V-50H3



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF MECHANICAL ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2016-17

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Uppal Industrial Association	5 YEARS	2016-2017	Short Term Trainings, Internships, Industrial Visits
2	Akella Systems Pvt Ltd	5 YEARS	2016-2017	Internships, Skill upgradation For Students, teaching and non teaching staff
3	CIPET, Hyderabad	1 half YEARS	2016-2017	Students Internship and Training
4	Supra Cool & Hot Systems	3 YEARS	2016-2017	Students Internship and Training
5	BNR Industries	3 YEARS	2016-2017	Students Internship and Training
6	Uniscient Engineering PVt ltd	3 YEARS	2016-2017	student projects, faculty development programs, placements

HEAD

Department of Mechanical Engineering Sreyas institute of Engineering & Technology

Chairman -

MEMORANDUM OF UNDERSTANDING BETWEEN UPPAL INDUSTRIAL ASSOCIATION, HYDERABAD AND

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD.

This Memorandum of Understanding (MoU) is entered between Uppal Industrial Association, Hyderabad, represented by its undersigned of the ONE PART;

And SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, represented by undersigned of the OTHER PART;

Whereas Uppal Industrial Association, Hyderabad SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, shall be hereinafter jointly referred to as the "Parties" and singularly as a "party".

The Parties have decided to agree to establish industry-academic collaboration in the areas of mutual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding (MoU), Uppal Industrial Association, Hyderabad and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad agree on following activities:

- Uppal Industrial Association, Hyderabad will provide certification courses to SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad.
 To cater this, both the parties would mutually design the course and agree for the code of conduct. The number of students, who can be considered for such courses, would be as mutually decided by both the parties every year.
- 2. Uppal Industrial Association, Hyderabad will provide short term training to the students SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad. To cater this, both the parties would mutually design the course and agree for the code of conduct. The number of students, who can be considered for such trainings, would be as mutually decided by both the parties every year.
- 3. Uppal Industrial Association, Hyderabad will offer in plant visits to the students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad. To cater this, both the parties would schedule the training calendar and agree for the code of conduct from time to time. The number of students who

by representatives of the parties. It will remain valid for five years and may be continued thereafter after suitable review and agreement. Either party may terminate the MoU by giving written notice to the other party six months in advance. Once terminated, neither Uppal Industrial Association, Hyderabad nor SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will be responsible any losses, financial or otherwise, which the other party may suffer. However, Uppal Industrial Association, Hyderabad and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad will ensure that all activities in progress are allowed to be completed successfully.

This MoU is signed subject to approval of the respective academic/administrative bodies.

On behalf of Uppal Industrial Association,

Hyderabad

On behalf of

Sreyas Institute of Engineering & Technology, Hyderabad.

Signed by:

Date: 15 5 Ju

can be considered for such visitss, would be as mutually decided by both the parties every year.

- 4. Uppal Industrial Association, Hyderabad will offer in house projects to the final year students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad. To cater this, both the parties would mutually monitor the student progress and report to each other from time to time. Detail modalities including financials would be mutually worked out for each project. The number of students, who can be considered for such projects, would be as mutually decided by both the parties every year.
- 5. Uppal Industrial Association, Hyderabad will offer internships to the students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad. To cater this, both the parties would mutually monitor the student progress and report to each other from time to time. The number of students, who can be considered would be as mutually decided by both the parties every year.
- Uppal Industrial Association, Hyderabad will assist in placement of eligible students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, who are trained at Uppal Industrial Association, Hyderabad.
- 7. Uppal Industrial Association, Hyderabad will give full time access to the laboratories and library to the students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, during their respective course of study at Uppal Industrial Association, Hyderabad.
- 8. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will give computer laboratories with at least 500 terminals to Uppal Industrial Association, Hyderabad, Uppal Industrial Association, Hyderabad, for any of its training programs or conduct of online examinations. To achieve this, both the parties would decide on the date depending upon the need.



AKELLA SYSTEMS PRIVATE LIMITED House No 100, Jalvayu Vihar, Kukatpally, Hyderabad - 500072.

Date: 18.10.2016.

To, The Management, Sreyas Institute of Engineering & Technology, Bandlaguda, Nagole, Hyderabad – 68.

Dear Sirs,

It is with lot of hope and happiness that I would like to establish my company's "Akella Systems Pvt.Ltd" R & AC at your institute. The staff and students of your college have already exhibited skills in developing products of HVAC.

The Company & College can approve appoint students as Managers/Engineers/Technicians to run the company from the institute. This will be an unique opportunity, may be first of its kind a student run company from an institute I wish the students will benefit and establish company's growth & sustenance over the years to come.

It is also agreed that year on year new student batches will take over the company with more zeal, commitment, enthusiasm, creativity to bring in new products and new financial growth of the company.

Our company is thankful to your institute to partner this entrepreneurial venture.

A Sujakhasi

Mrs. Sujatha Akella MD. Akella Systems Pvt Ltd. 9. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will give access to indoor and outdoor sports and games for the purpose of conducting sports meet/ competitions to the students/ staff of Uppal Industrial Association, Hyderabad, Uppal Industrial Association, Hyderabad. To achieve this, both the parties would mutually decide the dates of the event and coordinate accordingly.

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- 10. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will permit Uppal Industrial Association, Hyderabad to hold official/ social gatherings of its student/staff in the capacities of 10/50/100/500/1000/2000 in its conference/meeting room/ seminar hall/ auditorium etc. at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad. To achieve this, both the parties would mutually decide the dates of the event and coordinate accordingly.
- 11. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will provide the Coauthor status to the staff of Uppal Industrial Association, Hyderabad, in paper publications in case of joint R&D.
- 12. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will invite Uppal Industrial Association, Hyderabad, to all kinds of technical activities being conducted at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad.
- 13. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, will publish the notifications/happenings of Uppal Industrial Association, Hyderabad, in an exclusive notice board dedicated to Uppal Industrial Association, Hyderabad.
- 14. Apart from the above mentioned points, both the parties may even any other initiations that strengthens Industry- Academia Interaction upon mutual consent.

Each Party shall appoint one nodal officer to periodically review and identify ways to strengthen cooperation between them. This MoU will take effect from the date it is signed



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AKELLA SYSTEMS PRIVATE LIMITED House No 100, Jalvayu Vihar, Kukatpally, Hyderabad - 500072.

Date: 18.10.2016.

To. The Management, Srevas Institute of Engineering & Technology, Bandlaguda, Nagole, Hyderabad - 68.

Dear Sirs.

It is with lot of hope and happiness that I would like to establish my company's "Akella Systems Pvt.Ltd" R & AC at your institute. The staff and students of your college have already exhibited skills in developing products of HVAC.

students appoint College can approve Company & The Managers/Engineers/Technicians to run the company from the institute. This will be an unique opportunity, may be first of its kind a student run company from an institute I wish the students will benefit and establish company's growth & sustenance over the years to come.

It is also agreed that year on year new student batches will take over the company with more zeal, commitment, enthusiasm, creativity to bring in new products and new financial growth of the company.

Our company is thankful to your institute to partner this entrepreneurial venture.

A Sujakhasi Mrs. Sujatha Akella

MD. Akella Systems Pvt.Ltd.



(Approved by AICTE. New Dellis | Affiliated to INTU, Hyderabad)

Campus Address: Beside Inda Aranya, GSL Bandlaguda, Nagole, Hyderabad, 500068 | Phone: 040-6581 4415



Date: 19.10.16

To,
The Managing Director,
Akella Systems Pvt. Ltd,
Jalvayuvihar, Kukatpally, Hyderabad -- 500072.

Dear Madam.

Our Institute is thankful to your company to provide this entrepreneurial venture to the students of our institute.

As to run a company by the students working in their extra hours yet to provide the necessary inputs to set and achieve the targets is a challenge which our students supported by innovations.

College management will provide the necessary infrastructural, administrative & some seed capital.

Wishing success to the students run company, 'Akella Systems' at Sreyas.

Regards

Ged money may be used from the RGD account to the true of 3/Mehr.

AKELLA SYSTEMS PRIVATE LIMITED

House No 100, Jalvayu Vihar, Kukatpally, Hyderabad - 500072.

BOARD RESOLUTION OF AKELLA SYSTEMS PVT. LIMITED ADOPTED ON 12th September 2016

The Undersigned being all the directors of the company have resolved the following resolutions.

Resolved that:

- Start new models of Air conditioners at Sreyas Institute of Engineering & Technology with The technology guided by Dr. Suresh Akella with staff & students of the institute.
- To use the seed money of three lacks of rupees, Rs300,000, provided by the institute for developing these models.
- 3. Patent the new models with staff & Students names but the rights of the patents will rest with the company.
- 4. The payments for the patents will be borne by the company.
- The new models will be marketed by the company through the institute & independently by the company as the opportunities arise.
- The company will operate through a current account opened at UCO Bank, GSI Branch, Bandlaguda, Nagole, Hyderabad 500068.
- 7. The models developed will be tested & commercially sold in 2017.
- 8. The first models are SMAC, Sreyas Mobile Air conditioner.
- 9. The Second models will be SPAC, Sreyas Portable Air Conditioner.

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Dr. Suresh Akella Director, Akella Systems Pvt. Ltd. FOR AKELLA SYSTEMS PVT. LTD.

A. Sujatho.
Managing Director

Mrs. Sujatha Akella MD. Akella Systems Pvt. Ltd.

FOR AKELLA SYSTEMS PVT. LTD.

DIRECTOR



Department of Mechanical Engineering

Report

On

Innovative Product Display: Sreyas Mobile Air Condtioner (SMAC)



AKELLA SYSTEMS

CII-Edu Summit:Reimagining the Futute of Higher Education _JNTUH Innovation Zone

Organised by



Confederation of Indian Industry

|15TH NOVEMBER 2019| Hotel Park Hyatt, Hyderabad|









Product Display: Sreyas Mobile Air Condtioner (SMAC)

Department of Mechanical Engineering Students of Sreyas Institute of Engineering and Technology with support of Akella Systems Team has displayed Innovative Product named "Sreyas Mobile Air Conditioner (SMAC)" at JNTUH Innovation Zone in "CII- Edu Summit: Reimagining the Future of Higher Education" organized by Confederation of Indian Industry (CII), Government of Telangana and JNTUH on 15th November 2019 at Hotel Park Hyatt, Banjara Hills, Hyderabad

Akella Systems is the one and only SMAC Manufacturing Facility in Hyderabad which has been setup in the institute itself under the **Industry-Institute** Collaboration.

Dr Suresh Akella, Director R&D and Principal is heading the Akella Systems and guiding all students and Staffs in the field of R&AC (Refrigeration and Air Conditioning). The product is being widely recognized and supported by MSME, TEQIP-III, EDC, ISHRAE and INTUH

Department of Mechanical Engineering Staffs and Students are actively involved in designing and developing the product for over the years.

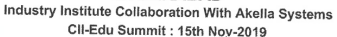
Students go through regular internships and industrial training to get practical learning experience.







ACCREDITED BY NAAC AND NBA **HYDERABAD**



Industry Institute Collaboration With Akella Systems



Names of The Team Mr.B.Akhil Reddy, Mr. V.Sai Ram Varma, Mr.G.Veeresh Reddy, Mr. N.Venugopal and Mr.S.Pothan Kumar

GST Reg No of Company 36ABNFA5812G1ZG















Portable Air Conditioner (SMAC) SREYAS



Names of The Team

Mr.B. Akhii Reddy, Mr. V.Sai Ram Varma, Mr.G. Veeresh Reddy, Mr. N. Venugopal and Mr.S. Pothan Kumar

col Brens de leine Enlección Con tribucal Enum de Constellación option (primitarius Inc Yanel Callegram) Charge Parthir Ross Carnelline for North Physics Cynes

Approach: Designed and patented heat loss paths for the high side and low side of the Air Conditioning System (SMAC)

- User Stories:

 Industry is established in the Sreyas Institute
 Staffs and students developed through FDP's and Internships respectively.

 Presently run for urban and remote areas
 No Technician required to installation

Technology: A total insulating Material of composite materials were used to build portable mobile air conditioners.

Technology of design, procurement, vendor development, assembly, testing, quality and reliability were designed and established.

Seven trail run systems are in the institute for over a year.

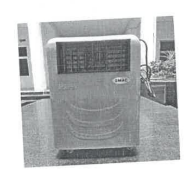
Initial market started last year

















Team



- 1. Mr. S. Pothan Kumar, IV year B. Tech Mech and Technical and Marketing Intern
- 2. Mr.N. Venugopal, 4th Year B.Tech Mech and President ISHRAE Sreyas Student Chapter, Intern at Akella Systems
- 3. Mr. B. Akhil Reddy, Production Engineer and Alumni, Akella Systems
- 4. Mr. K Sainath, Associate Professor of Mech, TEQIP-III, EDC and ISHRAE
- 5. Mr. Praveen B Ronad, Assistant Professor of Mech and SPoC J-Hub from SREYAS
- 6. Mr. V.Sai Ram Varma, Service Engineer, Akella Systems
- 7. Mr. G. Veeresh Reddy, Technician, Akella Systems

We would like to Thank Sreyas Management for providing financial support to attend Summit. We thank our beloved Principal Dr. Suresh Akella, TEQIP-III JNTUH Coordinator Dr. Padmaja Rani and Dr.G. Vijayakumari , Director of J-Hub, JNTUH for providing all necessary support to exhibit our product at such an extraordinary

Finally, We Thank Mechanical Engineering HoD, Staffs, Students, Interns and Akella systems team for their immense contribution towards design and development of the product

Report Prepared By: Mr. Praveen B Ronad, Assistant Professor of Mech and SPoC J-Hub from SREYAS

Memorandum of Understanding

This Memorandum of Understanding executed on the day 7th of December 2016 between:

Central Institute of Plastics Engineering & Technology, having its registered office at Chennai and Extension center at HCL post, IDA Phase-II, Cherlapally, Hyderabad-500051(Under Department of Chemicals and Petrochemicals, Ministry of Chemicals and Fertilizers, Govt. of India), Here after called as CIPET-Hyderabad.

AND

M/s. Sreyas Institute of Engineering & Technology, approved by AICTE located at Bandlaguda, Nagole, Hyderabad, here after called as SIET-Nagole, Hyderabad.

The parties wish to collaborate each other for providing outsourcing services on training the students of SIET-Nagole, Hyderabad, for a period of 1½ years from the date of signing of this MOU and further extendable 1½ year.

The Parties here to agree as follows:-

 CIPET-Hyderabad will be providing training to Mechanical Engineering Students of Sreyas Institute of Engineering & Technology in the areas of CAD/CAM softwares. CNC Machines,

- Mini Project, Major Project, Plastics Product Manufacturing & Quality Assurance, Design of Moulds & Dies using CAD/CAM, Tooling of Moulds & Dies using CNC Concepts.
- 2. CIPET-Hyderabad will be providing training to all branches of engineering students of SIET-Nagole, Hyderabad, for Entrepreneurship Development Programs in the areas of Plastic and its allied industries.
- 3. All the training sessions will be held at CIPET-Hyderabad campus only.
- 4. The course fee shall be paid fully before the date of commencing the course.
- The Number of candidates will be trained under this MoU will be 100 and initially shall start with minimum 20 Nos. & 20% discount will be provided on the following course fee.
- 6. The Course fee per trainee and duration is as follows:

S.No	Course Name	Course Fee	Duration
		per	
		Student	
	CAD/CAM	1	
*	Software's Like:-	8	< .
	Auto CAD/Pro-E/	as the	
1	Master	approved	60-120
	Cam/UG/Catia/Solid	courses	Hrs.
	Works/ Ansys/ MSC		
£ 2	Fatigue with FEA		
2	Mini Project	Rs.2,000/-	60 Hrs.
. 3	Major Project	Rs.4,000/-	150 Hrs.
	Inplant/Internship		e
4	training with Auto	Rs.6,000/-	150 Hrs.
	CAD Software,		

5	CNC Programming using MTAB Software	Rs.6,000/-	120 Hrs.
6	Design of Moulds & Dies using CAD/CAM	Rs.10,000/-	120 Hrs.
7	Tooling of Moulds & Dies using CNC Concepts	Rs.10,000/-	120 Hrs.
8	EDP (Min 10 Nos. each Batch)	Rs.10,000/-	180Hrs.

Note: Extra Service Tax 15.00% on the above will be paid by the trainee.

IN WITNESS THERE OF, the Members to the Memorandum of Understanding have through their authorized representatives executed these presents and affixed common seal of their companies, on 7th of December, 2016.

By the within named "CIPET-Hyderabad" through its Authorized Representative

Name: CH-SHEKAR

Signature _

Designation: Manager (DIR)

Training Incharge

CIPET

IDA Phasell, Cherlapally

Hyderahad

WITNESS
In the presence of S. HARL KRISHVA Signature _ Sum
Signed and delivered on 7th of December, 2016.
By the within named "SIET-Nagole, Hyderabad" through its
Authorized Representative For SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY Name: MARA Wikay Kuman Re Ely Signature CHARMAN
Designation: Chairman Ssuyes Inst. of Engy & Technology
WITNESSS
In the presence of Dr. Sweet Atalle Signature Asures (Prior cipal) SREYAS INSTITUTE OF ENGG. & FECH. D.No. 9-39, Beside Indu Aranya, Nagole,
Signed and delivered on 7th of December, 2016 D.No.9-39, Beside Indu Aranya, Nagole, Bandlaguda, Tattiannaram, Hyderabad-68.

Memorandum of Understanding Between Sreyas Institute of Engineering and Technology And LEADER (Supra Cool & Hot Systems Pvt. Ltd.)

This Memorandum of Understanding (MoU) is entered into as of 16th November, 2016, by and between the Sreyas Institute of Engineering and Technology and LEADER (Supra Cool & Hot Systems Pvt. Ltd.)

PURPOSE

The MoU is being signed on the prospect that both the institution and LEADER (Supra Cool & Hot Systems Pvt. Ltd.) collaborate on developing joint academic and research co-operation.

The partners have entered into this MoU because they:

- Recognize the mutual interest in the fields of R&D, training and dissemination of knowledge and also
- Recognize the importance of the industry academia partnership within its field of expertise
 The parties hereby agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

SCOPE OF THE COLLABORATION

The general purpose of this MoU is to facilitate research, development and training cooperation between the parties based upon the principles of mutual benefit and may include the following general cooperation areas;

- 1) Joint collaborative R&D centre to be established at Institution
- 2) Exchange of visiting experts for the purpose of conducting research and training
- 3) Discussion for the exchange of facilities and equipment for collaborative or independent research based on the policies of both entities
- 4) Extend invitations for attending scholarly and technical meetings as well as national and international conferences
- 5) Professional skill, competence development and many such synergies of interdisciplinary research to be carried out through collaboration and networking of institution and LEADER (Supra Cool & Hot Systems Pvt. Ltd.)

GENERAL TERMS

- 1. This MoU sets forth the intentions of the Parties for increased collaboration, cooperation and interaction and does not create any legally binding commitments
- 2. If the Parties later agree to undertake specific joint projects with legally binding obligations, they will be set forth in separate written agreements for such projects, setting out each Party's contributions, deliverables, and budgets
- 3. Both the Institute and LEADER (Supra Cool & Hot Systems Pvt. Ltd.) agree to share and utilize equipment, facilities, hardware, software and other materials & components developed in house in the area of co-operation if advisable within the framed rules governing both the organizations
- Treatment of intellectual property rights developed through collaborations under this MoU will be determined between the Parties through mutual consultation and separate written agreements on a case-by-case basis.

CONFIDENTIALITY

The parties agree that there is no intention to share any confidential or proprietary information in any collaboration under this MOU. If either Party wishes to disclose information it considers to be confidential or proprietary to the other Party, the Parties will enter into a written non-disclosure agreement.

DURATION OF MoU

This MoU shall be effective for a period of three (3) years from the date of final signature. It may be modified, extended or terminated by mutual written agreement by the Parties.

Signed in Duplicate

Institution

Sreyas Institute of Engineering and Technology

Address:

Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana-500068 **Industry Partner**

LEADER (Supra Cool & Hot Systems Pvt. Ltd.)

Address:

Plot No. 193, Shed No. 67, Ida, Phase II, Cherlapally, Hyderabad, Telangana 500051

Aswest Signed By

Dr. Suresh Akella, Principal

Signed By (Industry)

Avinash Galla Managing Direct

Signature Asures

Signatur

Date | 6 /11 | 16

Date 6 1/11/16

Sait AL SREYAS INSTITUTE OF ENGG. & TECH. D.No.9-39. Beside indu Aranya, Nagole, Bandlaguda, Tattiannaram, Hyderabad-68. Official Stamp

Official Stamp

Memorandum of Understanding Between Sreyas Institute of Engineering and Technology And BNR INDUSTRIES.

This Memorandum of Understanding (MoU) is entered into as of 16th August, 2016, by and between the Sreyas Institute of Engineering and Technology and BNR INDUSTRIES.

PURPOSE

The MoU is being signed on the prospect that both the institution and BNR INDUSTRIES collaborate on design and fabrication of Sheet Metal parts.

The partners have entered into this MoU because they:

- Recognize the mutual interest in the fields of R&D, training and dissemination of knowledge and also
- Recognize the importance of the industry academia partnership within its field of expertise
 The parties hereby agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

SCOPE OF THE COLLABORATION

The general purpose of this MoU is to facilitate research, development and training cooperation between the parties based upon the principles of mutual benefit and may include the following general cooperation areas;

- 1) Joint collaborative R&D centre to be established at Institution
- 2) Exchange of visiting experts for the purpose of conducting research and training
- 3) Discussion for the exchange of facilities and equipment for collaborative or independent research based on the policies of both entities
- 4) Extend invitations for attending scholarly and technical meetings as well as national and international conferences
- Professional skill, competence development and many such synergies of interdisciplinary research to be carried out through collaboration and networking of institution and BNR INDUSTRIES.

GENERAL TERMS

- 1. This MoU sets forth the intentions of the Parties for increased collaboration, cooperation and interaction and does not create any legally binding commitments
- If the Parties later agree to undertake specific joint projects with legally binding obligations, they will be set forth in separate written agreements for such projects, setting out each Party's contributions, deliverables, and budgets
- 3. Both the Institute and BNR INDUSTRIES, agree to share and utilize equipment, facilities, hardware, software and other materials & components developed in house in the area of cooperation if advisable within the framed rules governing both the organizations
- Treatment of intellectual property rights developed through collaborations under this MoU will be determined between the Parties through mutual consultation and separate written agreements on a case-by-case basis

CONFIDENTIALITY

The parties agree that there is no intention to share any confidential or proprietary information in any collaboration under this MOU. If either Party wishes to disclose information it considers to be confidential or proprietary to the other Party, the Parties will enter into a written non-disclosure agreement.

DURATION OF MOU

This MoU shall be effective for a period of three (3) years from the date of final signature. It may be modified, extended or terminated by mutual written agreement by the Parties.

Signed in Duplicate

Institution **Industry Partner** Sreyas Institute of Engineering and **BNR INDUSTRIES** Technology Address: Address: Beside Indu Aranya, GSI, Bandlaguda, Sy.no:184 & 185, phase-V, Cherlapally Nagole, Hyderabad, Telangana-500068 Hyderabad- 500051 Signed By Signed By (Industry Representative) Dr. Suresh Akella, Principal B Narasimha Reddy, proprietor Chandrashekar Reddy A, HOD Dept. of Mechanical Engineering

Ashres

Signature CALARAL SREYAS HISTITUTE OF ENGG. & TFOU. D.No 9-39, beside Indu Aranya, Nagole, Bandlaguda, Tattiannaram, Hyderabad-68.

Signature
M/s. B.N.R. INDUSTRIES
Unit-II, Sy. No. 184 & 185,
Phase-V, Cherlapally,
HYDERABAD-500 051.

Datell Aug 2016

Date 1 Aug 2016

Öfficial Stamp





Signed in Duplicate

Institution Industry Partner Sreyas Institute of Uniscient Engineering Engineering & Technology Pvt Ltd Signed By Signed By (Industry Representative) Dr. Suresh Akella, Principal Chandrashekar Reddy A, Sai Srinivas N, Director HOD Dept. of Mechanical Engineering

Signature

Signature

Date

Date 11/01/2017

(AS OFFICIAL SEATING & & TECH. 19. Sy. No. 107, Tattlefrearem (V). The Bandlaguda, Nagole, Hyd-63.





SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF MECHANICAL ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2015-16

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Central Institute of Tool Design	2015-2016	2 YEARS	Certification Courses
2	, HCL	2015-2016	2 YEARS	Consultancy projects

HEAD Department of Mechanical Engineering Sreyas institute of Engineering & Technology



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Each Party shall appoint one nodal officer to periodically review and identify ways to strengthen cooperation between them. This MoU will take effect from the date it is signed by representatives of the parties. It will remain valid for five years and may be continued thereafter after suitable review and agreement. Either party may tearing the MoU by giving written notice to the other party six months in advance. Once tearing the MoU by giving written notice to the other party six months in advance. Once tearing the Central Institute of Tool Design, Balanagar, Hyderabad nor Sreyas institute of Engineering & Technology, Hyderabad, will be responsible for any losses, financial or otherwise, while the other party may suffer. However, Central Institute of Tool Design Balanagar, Tyderabad and Sreyas Institute of Engineering & Technology, Hyderabad will ensure that all activities improgress are allowed to be completed successfully.

This MoU is signed subject to approval of the respective academic/administrative bodies.

On behant of Central Institute of Tool Design, Balanagar, Hyderabad

Signed by:

Ecchnology.

Hyderabad.

Date:

20-11-15

as Institute of Engineering

Synce Industrains

By The Security 1989

The Security 1989

The Hydridian

Signed by:

Date:



(Sponsored by Sreyas Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTU, Hyd)

MEMORANDUM OF UNDERSTANDING BETWEEN CENTRAL INSTITUTE OF TOOL DESIGN, BALANAGAR, HYDERABAD AND

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, HYDERABAD.

This Memorandum of Understanding (MoU) is entered between Central Institute of Tool Design, Balanagar, Hyderabad, represented by its undersigned of the ONE PART;

And SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, Hyderabad, represented by undersigned of the OTHER PARTY.

Whereas Central Institute of Top Design, Balanagar, Hyderabad Sreyas Institute of Engineering & Technology, Hyderabad, shall be herein aler jointly referred to as the "Parties" and singularly as a "party".

The Parties have decided to agree to establish industry-academic collaboration in the areas of mutual interest and in accordance with trims and conditions set forth in this Memorandum of Understanding (Moll), Central Institute of Tool Design, Balanagar, Hyderabad and Sreyas Institute of Engineering & Technology, Hyderabad agree on following activities:

- 1. Central Institute of Tool Design, Balanagar, Hyderabad will provide certification fourses at a concessional prior of 10% to the students revus institute of Engineering & Technology, Plyderabad. Recater this, both the parties would mutually design the course and agree for the code of conduct. The number of students, who can be considered for such courses, would be as mutually decided by both the parties every year.
- 2. Central Institute of Tool Design, Balanagar, Hyderabad will provide short term training at a concessional price of 10% to the students Sreyas Institute of Engineering & Technology, Hyderabad. To cater this, both the parties would mutually design the course and agree for the code of conduct. The number of students, who can be considered for such trainings, would be as mutually decided by both the parties every year.
- 3. Central Institute of Tool Design, Balanagar, Hyderabad will offer in plant training at a concessional price of 10% to the students of Sreyas Institute of Engineering & Technology, Hyderabad. To cater this, both the parties would schedule the training calendar and agree for the code of conduct from time to time. The number of students who can be considered for such trainings, would be as mutually decided by both the parties every year.
- 4. Central Institute of Tool Design, Balanagar, Hyderabad will offer in house projects to the final year students of Sreyas Institute of Engineering & Technology, Hyderabad. To cater this, both the parties would mutually monitor the student progress and report to each other from time to time. Detail modalities including financials would be mutually.



(Sponsored by Sreyas Educational Society) (Approved by AICTE, New Delhi & Affiliated to JNTU, Hyd)

worked out for each project. The number of students, who can be considered for such projects, would be as mutually decided by both the parties every year.

- 5. Central Institute of Tool Design, Balanagar, Hyderabad will offer internships to the students of Sreyas Institute of Engineering & Technology, Hyderabad. To cater this, both the parties would mutually monitor the student progress and report to each other from time to time. The number of students, who can be considered would be as mutually decided by both the parties every year.
- 6. Central Institute of Tool Design, Balanagar, Hyderabad will assist in placement of eligible students of Sreyas Institute of Engineering & Technology, Hyderabad, who are trained at Central Institute of Tool Design, Balanagar, Hyderabad.
- 7. Central Institute of Tool Design, Balanagar, Hyderabad will give full time access to the laboratories and library to the students of Sreyas Institute of Engineering & Technology, Hyderabad, during their respective course of study at Central Institute of Tool Design, Balanagar, Hyderabad.
- 8. Central Institute of Tool Design, Balanagar, Hyderabad will give Hostel accommodation at its campus to the students of Sreyas Institute of Engineering & Technology, Hyderabad, during their respective course of surdy at Contral Institute of Tool Design, Balanagar, Hyderabad. The number of students who can be provided accommodation would be subjected to the availability of rooms.
- 9. Central Institute of Tool Design, Balanngar, Hyderabad will permit student visits for each of the class of Sreyas Institute of Engineering & Technology, Hyderabad. To achieve this, both the parties would schedule the calendar of visits and agree on the code of conduct. The number of students who can be considered for such visits, would be as mutually decided by both the parties every year.
- 10. Sreyas Institute of Engineering & Technology, Hyderabad, will give preference to the staff of Central Institute of Tool Design, Balanagar, Hyderabad, in admission into post graduate programs being offered in its various departments at Sreyas Institute of Engineering & Technology, Hyderabad, for their qualification upgradation.
- 11. Sreyas Institute of Engineering & Technology, Hyderabad, will give preference to the Diploma Holders from Central Institute of Tool Design, Balanagar, Hyderabad, in admission into Lateral Entry of B. Tech programs at Sreyas Institute of Engineering & Technology, Hyderabad.
- 12. Sreyas Institute of Engineering & Technology, Hyderabad, will give placement opportunity to the Diploma Holders from Central Institute of Tool Design, Balanagar,



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Hyderabad, as laboratory technicians subjected to vacancy at Sreyas Institute of Engineering & Technology, Hyderabad.

- 13. Sreyas Institute of Engineering & Technology, Hyderabad, will give computer laboratories with atleast 500 terminals to Central Institute of Tool Design, Balanagar, Hyderabad, Central Institute of Tool Design, Balanagar, Hyderabad, for any of its training programs or conduct of online examinations. To achieve this, both the parties would decide on the date depending upon the need.
- 14. Sreyas Institute of Engineering & Technology Hyderabad, will give access to indoor and outdoor sports and games for the purpose of inducting sports meet/competitions to the students/staff of Central institute of Tool Design, Balanagar, Hyderabad, Central Institute of Tool Design, Balanagar, Hyderabad, To achieve this, both the parties would mutually decide the dates of the event and coordinate accordingly.
- 15. Sreyas Institute of Engineering & Technolog, Hyderabad, will permit Central Institute of Tool Design, Balanagar, Hyderabad to hold official/social gatherings of its student/staff in the capacities of 10/50/100/500/1000/2000 in its conference/meeting room/ seminar hall/ auditorium etc. at Sreyas Institute of Engineering & Technology, Hyderabad. To achieve this both the parties would amount decide the dates of the event and coordinate acts through
- 16. Sreyas Institute of Engineering & Technology, Hyderabad, will provide the Coauthor status to the staff of Central Institute of Tool Design, Balanagar, Hyderabad, in paper publications in case of joint R&D.
- 17. Sreyas Institute of Engineering & Technology, Hyderabad, will invite Central Institute of Tool Design, Balanagar, Hyderabad, to all kinds of technical activities being conducted at Sreyas Institute of Engineering & Technology, Hyderabad.
- 18. Sreyas Institute of Engineering & Technology, Hyderabad, will publish the notifications/ trainings calendar of Central Institute of Tool Design, Balanagar, Hyderabad, in its quarterly newsletter.
- 19. Sreyas Institute of Engineering & Technology, Hyderabad, will publish the notifications/happenings of Central Institute of Tool Design, Balanagar, Hyderabad, in an exclusive notice board dedicated to Central Institute of Tool Design, Balanagar, Hyderabad.
- Apart from the above mentioned points, both the parties may even any other initiations
 that strengthens Industry. Academia Interaction upon mutual consent.

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AGREEMENT FOR EXCHANGE OF CONFIDENTIAL INFORMATION

This agreement for Exchange of Confidential Information ("Agreement") is entered into as of Aug 05th 2015 ("Effective Date") by and between HCL Technologies Limited, a company incorporated under the laws of India with Registration No 55-46369 having its registered office at 806. Siddharth. 96, Nehru Place, New Delhi, 110 019, India ("HCL"): and SREYAS INSTITUTE OF ENGG. ATECH., a company incorporated under the laws of INDIA with Registration No. 761/2010 having its registered office at 2-50/5, Sy.No.107. Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyderabad — 68 ("Yendor").

Hereinafter, HCL and Vendor are referred to individually as a "Party" and collectively as the "Parties".

- Term: This Agreement shall have a term of two (2) year ("Term") from the Effective Date. Either Party may request for an extension of the Term by giving a renewal notice to the other Party. The Parties may agree to extend the Term of Agreement by an instrument in writing.
- 2. Purpose: The "Purpose" of this Agreement is to enable Parties to share Confidential Information to meet business requirements of HCL and its Affiliates ("HCL Group") and/or for entering into discussions pertaining to the business opportunities with HCL TECHNOLOGIES LTD / existing or prospective customers ("Customer") of HCL Group. For the purpose of this Agreement, "Affiliates" shall mean any legal entity which, is directly or indirectly controlling, controlled by or under the common control of HCL.
- 3. Discloser & Recipient: Either Party may disclose Confidential Information under this Agreement for the Purpose and shall be referred to as "Discloser" hereunder. The other Party, receiving Confidential Information hereunder shall be referred to as "Recipient".

Vendor agrees that HCL may disclose Vendor's Confidential Information, without any prior consent, to HCL Group entities and its Customers, Vendor may permit access to Confidential Information to its employees for the Purpose, strictly on a need to know basis only and subject to substantially similar confidentiality obligations.

4. Confidential Information: The information relating to the Discloser's, their Affiliate's and Customer's business, including, without limitation, computer programs, technical drawings, algorithms, know-how, processes, designs, reports, specifications, ideas, trade secrets, inventions, schematics, pricing information, and other technical, business, financial, customer and product development plans, strategies or any other information disclosed by or related to the Customer, or where such information is reasonably understood to be confidential or proprietary based on the circumstances of disclosure or the nature of the information itself is referred to as "Confidential Information" of the Discloser.

Confidential Information shall not include any information that is a) lawfully known by the Recipient at the time of disclosure without any obligation to keep the same confidential, b) or becomes, through no fault of the Recipient, known or available to the public; c) independently developed by the Recipient without use or reference to such Confidential information; or d) rightfully disclosed to Recipient by a third party without any restrictions on disclosure.

- 5. Confidentiality Obligation: Recipient agrees that it shall a) not use any such Confidential Information except for the Purpose of this Agreement; b) hold the Confidential Information in confidence and shall take all-reasonable precautions to protect such Confidential Information from unauthorized disclosure including all precautions that the Recipient employs to protect its own confidential material; c) not divulge any such Confidential Information to any third party without prior approval of the Discloser, and d) not copy or reverse engineer any such Confidential Information.
- 6. Survival, Exception & Return: Confidentiality obligation under this Agreement shall survive for a period of five (5) years after the expiry of this Agreement except that the confidentiality obligation with respect to the Customer's Confidential Information, trade secrets and source codes shall survive the expiry/termination of this Agreement without any limitation.

Confidential

Recipient may make disclosures to the extent required by law, or by order of any court or regulatory body, provided the Recipient promptly notifies the Discloser in writing about such requirement to disclose.

Recipient will return to Discloser, upon request, any Confidential Information under its possession or control and/or destroy all documents or media containing any such Confidential Information. It requested, the Recipient will have an officer certify compliance with this provision, provided that the Recipient may retain copy of Confidential Information to the extent necessary to meet any statutory requirements.

- Disclaimer: Vendor acknowledges that exchange of Confidential Information pursuant to this Agreement shall not constitute an offer, acceptance, or promise to enter into or amend any other contract.
- To the extent permitted by iaw, Confidential Information is disclosed on "As-Is" basis, without any express or implied warranties and in particular, without any limitation, as to fitness for the intended Purpose.

The ownership of all intellectual property rights (IPRs) in the Confidential Information disclosed hereunder shall remain with its original owner and no grant of license or conveyance of any IPRs in such Confidential Information is to be implied from exchange or sharing of any such information under this Agreement.

- Non-compete: Vendor undertakes that that it shall not approach or solicit, or provide services to the Customer, directly or indirectly, either on its own or with any other partner, without involvement of HCL, in relation to the Purpose of this Agreement.
- 9. Injunctive Relief: Recipient acknowledges that due to the unique nature of the Discloser's Confidential Information, any breach of its obligations hereunder will result in irreparable harm to the Discloser, and therefore, upon any such breach or threat thereof, the Discloser shall be entitled to appropriate equitable relief including the relief of injunction and/or specific performance, in addition to any other remedies available at law.
- General: The Parties agree to be bound by any applicable expert control regulations while sharing Confidential Information hereunder.

This Agreement shall be governed by the laws of COURT and shall be subject to the exclusive jurisdiction of courts in HYDERABAD.

Neither party may assign or transfer any rights or obligations arising out of this Agreement without the prior written consent of the other party.

No failure or delay in enforcing any right will be deemed a waiver unless made in writing and signed by a duly authorized representative of such Party.

Any notice under this Agreement shall be in writing and shall be sent at the registered addresses of the Parties specified in this Agreement.

This Agreement may be modified only by an amendment executed in writing by a duly authorized representative of both Parties.

This Agreement constitutes the entire agreement between the Parties and supersedes all prior discussions or agreements relating to subject matter hereof.

Signature:	The state of the s	
Name:		
Designation:		
Date:	4	
	7	
For VENDOR	A	
Signature:	Asuresh.	
***	Dr. Suresh Akella	
	Professor Date: 29-7-2015	

SREYAS INST. OF ENGG. & TECH. BESIDE INDU ARANYA, NAGOLE.

HYDERABAD-500 OSR

PACIL



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF MECHANICAL ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2014-15

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Tecumseh Products	2014-2015	5 YEARS	R&D work, Student projects

HEAD Department of Mechanical Engineering Sreyas Institute of Engineering & Technology



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Sub. Welding truces Analysis for Comperature, Residual Stress & Distortion

I any V. Korescarz Ras. (1827) bead of Deciment Products Japan Por Ltd.: Hydershid! W. manufacture hormous compressors for R.S. (Capplicanaire Mr. Shresh, Ciclionas part of on rocks for about 24 years before he shifted to SRE VAS institute of Engineering & Jackhishog the deciment to pursue teaching and research activity.

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For wish Dr. Streets Akella to have the equipment on the he may study establish the dispress our pure, processes and products

03-Sep-2013

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V. Knie vor a Rab Ausbeinte View Président Enduct Engineering & Deschiennent

CONFIDENTIALITY AGREEMENT FOR TECUMSEH PRODUCTS INDIA PRIVATE LIMITED

This AGREEMENT relates to the protection of proprietary information belonging to Tecumseh Products India Private Limited, Balanagar Township, Hyderabad 500037, India, or any of its subsidiaries or affiliated companies (TECUMSEH) and transmitted either directly or through (RECIPIENT).

In consideration of TECUMSEH's disclosing proprietary information to RECIPIENT,

- TECUMSEH proprietary information is any information which TECUMSEH identifies 1. as confidential and delivers to RECIPIENT or allows RECIPIENT to observe at TECUMSEH's facilities which relates to TECUMSEH's business (such as drawings, specifications, production schedules, marketing, application, test data, manufacturing lines, processes, machine tools, samples, developmental compressors or the like)
 - Information that is explicitly approved for release by TECUMSEH,
 - b. Information that was already known by RECIPIENT, as shown by RECIPIENT's written records, prior to receiving the information from TECUMSEH or is given to RECIPIENT by a third party through no wrongful act on the part of RECIPIENT or the third party,
 - information that is known or available to the general public. C.
- 2. TECUMSEH may furnish samples of proprietary developmental compressors or components before the product is in production. None of these samples may be cut open or disassembled to review the inner mechanisms of the samples.
- 3. For a period of five (5) years from the date of this agreement, RECIPIENT agrees to maintain such proprietary information received from TECUMSEH in confidence and agrees not to use such information other than for evaluation purposes or disclose any such information, without the written approval of TECUMSEH.
- 4. All materials provided by TECUMSEH to RECIPIENT which contain proprietary information, and all copies of such material, shall remain the property of TECUMSEH and shall be returned to TECUMSEH upon request.
- Any innovation or improvement or development done during the course of evaluation 5. shall be the exclusive property of TECUMSEH and the RECIPIENT shall not have any claims or rights of whatsoever nature.
- 6. The disclosure of proprietary information shall not be construed to grant RECIPIENT a license of any type of any technology, patents, patent applications, trade secrets, copyrights, know-how, or trademarks owned or controlled by TECUMSEH.
- 7. RECIPIENT agrees to inform its personnel who receive the proprietary information of the terms of this agreement. The obligations set forth above shall be binding on all successors and assigns of RECIPIENT. The terms and conditions herein may not be changed except by way of a written instrument signed by both parties.

Approved and Accepted by:

SRETAS INSTITUTE OF Engy & Tech

Date: 5th July 2013

TECUMSEH Contact:

V. KOTESWARA RAD

WHEREAS, the BUSINESS INCUBATOR has been approved by the Government participation and funding support under the scheme for providing support Entrepreneurial and Management Development of SMEs through Incubators (hereina referred to as the SCHEME)

WHEREAS, the INCUBATEE has applied for support for business advancement and its Commercialization (hereinafter referred to as the PROJECT) from the BUSINE INCUBATOR under the SCHEME.

WHEREAS the BUSINESS INCUBATOR has reviewed the PROJECT proposal through its Managing Committee and approved the PROJECT for incubation under the SCHEM on such terms and conditions mentioned hereinafter

It is now agreed by and between the parties as follows:

2.0 RESPONSIBILITIES OF THE BUSINESS INCUBATOR

- 2.1 The BUSINESS INCUBATOR shall extend support to the INCUBATEE for the execution of the PROJECT to the extent agreed in the final PROJECT budget and financing sheet (Appendix I to this agreement) approved by the Managing Committee.
- The support extended to the INCUBATEE could include support towards one or more the following the technology fee, guidance fee for mentors/handholding persons (for machinery/ equipment/instruments or related services, office facilities (like telephone, facilities etc.), infrastructural facilities (accommodation charges, utilities, etc.) and other Managing Committee.

.. 0 RESPONSIBILITIES OF THE INCUBATEE

- 3.1 The INCUBATEE shall maintain documented evidence (invoices and receipts) of all costs incurred in running the PROJECT and submit to the BUSINESS INCUBATOR on a timely basis.
- 3.2 The INCUBATEE shall contribute a minimum of 15% (for micro enterprises) or 25% (for meeting this requirement, the BUSINESS INCUBATOR shall be free to withdraw it:

4.0 GENERAL

- Both parties can terminate this agreement at any point by giving one month advanced notice of their termination to the other party after a period of 365 days from the date of this agreement.
- 4.2 Termination of this agreement subject to setllement of claims against each other will mean that both parties will be absolved of their responsibilities from the date of

The parties shall endeavor to resolve any dispute relating to the rights, duties, terms 4.3 conditions contained in this agreement by mutual negotiations in good faith. How the dispute remains unresolved, the arbitration of such disputes would be handled Managing Committee. The verdict of the Committee would be final and binding. 4.4

Neither party shall be held responsible for non-fulfillment of their respective oblig under this agreement due to the exigency of one or more of the force majeure such as but not limited to acts of god, war, flood, earthquakes, strike, lockouts, epide riots, civil commotion, etc., provided on the occurrence and cessation of any such e the party affected thereby shall give a notice in writing to the other party within one of such occurrence or cessation. If the force majeure conditions continue beyor months, the parties shall then mutually decide about the future course of action.

In witness thereof the parties have caused their authorized representatives to sign agreement on the date mentioned hereinabove.

Signed on this	28th			
	28"	day of	February	(Month) 2014 .

For & on behalf of the Host Institution/BUSINESS INCUBATOR

Name:

Dr. A. Vinaya Babu

Designation: Principal I/c & Chairman, MSMETBI Designation: Postal Address: JNTUHCEH, Kukatpally Phone number: 040-2305 7787

Email address. principal@intuceh.ac.in

For & on behalf of the INCUBATEE

Name: Dr. Suresh Akella

Postal Address: Villa # 118, Indu Arany

villas, Haritha, Bandla Guda, Nagole,

Hyderabad - 500065

Phone Number: 09849628282

Email address: s4akella@gmail.com



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

Bandlaguda, Nagole, Hyderabad - 500 068.

30-12-2014

Manager HR, Tecumseh Products Limited, Balanagar Hyderabad 500036

Sub: Tecumseh guided & supported Lab at Sreyas Institute of Engg. & Tech.

Dear Sir.

I am Dr. Suresh Akella, was with Shriram Refrigeration & Tecumseh R&D & Quality from 1985 o 2008. I have keen interest in R&AC as I have learnt and contributed in this industry I intend to pass the knowledge to my students at Sreyas Institute of Engineering & Technology. I have been in contact with Tecumseh, R&D and Customer Care Services department to have a continuous industry institute interaction.

I have made my students part of ISHRAE Hyderabad chapter and about 100 odd students of mechanical department form $1^{\rm st}$ to $4^{\rm th}$ years have become members and are keen to learn & contribute in this area of mechanical engineering.

I have intension to build a lab for R&AC specifically for AC testing as we have at Tecumseh to test for their performance. In this regard I request Tecumseh Products Ltd to provide a set of window and split air conditioners which will be used to calibrate our lab and keep them as masters. Also, I request your esteemed company to provide, may be some of your old Air conditioners for in door & out door ambient conditions.

I thank you for your kind consideration. My intension is to serve this industry and also develop skilled engineers for the same. Definitely, my association in any form will be available to Tecumseh products Ltd. I gave a presentation to ISHRAE on Air conditioners the same I might offer to your young engineers.

In this request whatever financial and logistics you suggest will be agreeable to me.

I would call the lab, "Tecumseh sponsored R&AC test lab" with Tecumseh logo.

Your constant support & guidance will be acknowledged and appreciated. A MOU can be made between our college & your Company to achieve our mutual goals.

Regards Dr. Suresh Akella Director Research, Sreyas Institute of Engineering & Technlogy. Name of the Proposal: Power Saver: Roll Bond Evaporator for Air Conditioner

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S. No ^s Typenditure Details	Expenditure Details (Rs. In Lakhs).		
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INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN: 500068

DEPARTMENT OF ELECTRONIS AND COMMUNICATION

SUMMARY REPORT ON

Memorandum of Understanding (MOU's) with Industries

S. NO	ACADEMIC YEAR	NO.OF MoU's
1	2018-2019	5
2	2017-2018	2
3	2016-2017	8
4	2015-2016	4

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Hyderabad | PIN: 500068

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SUMMARY REPORT ON Memorandum of Understanding (MOU's)

C.A.Y:2018-19

S.No	which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1.	NEEMiiT	5 YEARS	27-05-2019	Java Android
2.	Powerx Technologies	1 YEAR	14-11-2018	Industrial Visit-Under
3.	Jain Irrigation System	1 YEARS	10-09-2018	Industrial Visit-Under Planning
4.	SmartBridge	2 YEARS	13-02-2019	Industrial Visit-Under planning
5.	Microchip Academic	2 YEARS		Industrial Visit-Under Planning

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POWEREX TECHNOLOGIES

MEMORANDUM OF UNDERSTANDING

BETWEEN

Sreyas Institute of Engineering & Technology

And

POWEREX TECHNOLOGIES

Asurest

SREYAS INSTITUTE OF SNGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagola, Hyd-68.



POWEREX TECHNOLOGIES

PREAMBLE

Sreyas Institute of Engineering and Technology is the youngest Institute in the field with 6 years of achievement behind and long bright future ahead. A group of Visionaries, committed to further the cause of quality education by transforming budding and motivated students into scholars into technocrats, had established the Institute and are nurturing it with immense passion and dedicated attention to attain the State, National and International Levels of recognition. Believing that learning is the only channel to lead these young minds into a bright future the Management is striving to turn Sreyas into a global leader in imparting futuristic Technical Education with human values. Sreyas fosters ethical, social and moral values through holistic learning to groom young minds into responsible and successful global citizens. Sreyas strives relentlessly and vigorously to realize this vision by making the best use of quality infrastructure and resources. The most valuable feather in its cap is the highly qualified, experienced, talented, committed and dedicated faculty. Most of them have immense knowledge, fruitful experience and considerable training and guide the students to realize their passions. Each time a student comes to Sreyas with a dream to realize, they leave no stone unturned to see that he/she walks out with confidence and clarity to be able to realize their dream. A spirit of achievement and seeds of leadership qualities to compete with the best are sown in their blossoming minds here.

POWEREX ELECTRA, design and develop rooftop solar projects in Government sector and privet sector. We are using different reputed manufacturing companies' solar PI/ modules and inverters.

Powerex Electra also provides additional services for liaison with various Government departments such as DISCOMs, CEI, GEDA for regularization of Solar plants including necessary permissions, NOCs and REC accreditations as applicable.

POWEREX ELECTRA have 1MW single rooftop project running successfully since last one year with generation performance more than 17% PLF

SYSTEM CONCEPT SOLAR HOT WATER HEATER SOLAR STREET LIGHT

Services offered by POWEREX ELECTRA

- Air Circuit Breaker
- Vacuum Circuit Breaker
- VFD Panel / Soft Starter Panel
- C & R Panel (Control & Relay)

SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattianneram (V).
GSI, Bandlaguda, Nagolo, Hyd-68.

Register Office: 512- Mangalam Residency, Daskrol, Vastral-Ahmedabad-Gujarat, India.

- Relay Based DG Synchronizing Panel
- Power Distribution Board
- Switchyard Installation Cabling & Testing
- Lightning Arrestor Survey & Installation
- DG Set installation
- Complete Electrical Distribution & Transformer Design & Installations
- Safe Grounding Instruments

WHEREAS, both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA, now

- Recognizing the importance of research and development in the areas rooftop solar systems, Solar Water Heaters & Solar Street Lights, as well as imparting industrial training to the engineering / technology / sciences students, etc.
- Identifying the need and necessity for alternate energy sources of large reservoir of high qualified Solar Energy, in which our country has good resources

INTEND to form a nucleus for promoting excellent quality solar power with special emphasis on Industrial and consumer rooftop solar systems, Solar Water Heaters & Solar Street Lights etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA hereby acknowledges, SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA hereby agrees to sign a memorandum of understanding (MOU).

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA for enhancing, within the country, the availability of highly qualified manpower in the areas of Industrial and consumer rooftop solar systems, Solar Water Heaters & Solar Street Lights etc. without any prejudice to prevailing rules and regulations in SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA. The areas of cooperation can be extended through mutual consent.

PRINCIPAL
SREYAS INSTITUTE OF ENGGLATECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagolo, Hyd-68.

SCOPE AND TERMS OF INTERACTIONS

Both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;

b) Organization of joint conferences and seminars;

- c) Practical training of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY students at POWEREX ELECTRA;
- d) Joint guidance of student projects/thesis in Industrial and consumer rooftop solar systems, Solar Water Heaters & Solar Street Lights etc and other areas of national interest at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY by POWEREX ELECTRA on mutually agreeable terms.

e) POWEREX ELECTRA would accommodate B.Tech students who have completed the 6th semester of their programme in such a number that POWEREX ELECTRA

deems convenient to it for the purpose of imparting industrial training.

f) POWEREX ELECTRA may depute its personnel as visiting faculty at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY to teach any of the regular Course or specialized topics.

- g) POWEREX ELECTRA personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY. Further, POWEREX ELECTRA may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- h) POWEREX ELECTRA may seek assistance/guidance of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- i) POWEREX ELECTRA may showcase its business activities seminar/workshop/conference, etc. at SREYAS INSTITUTE OF ENGINEERING & the TECHNOLOGY.
- k) POWEREX ELECTRA may avail library, Internet, computational facilities at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY.
- l) Post-graduate student will be allotted a Research supervisor from SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY faculty members. A Research Scientist/Engineer at POWEREX ELECTRA may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY. The student maybe encouraged to take up the project such that POWEREX ELECTRA desirably benefits from its outcomes.

m) The students will carry out part of their Ph.D. research work of M.Tech / B.Tech project at SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

SREYAS INSTITUTE AND ENGINEERING 9-39, Sy. No.: 107, Turkian Paramil GSI, Bandlaguda, Nagole, Hyd-68,

- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the

SHARING OF FACILITIES

- a) SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective head of academic department/section.
- c) SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

CO-ORDINATION OF THE **PROGRAMME** INCLUDING FINANCIAL ARRANGEMENTS

a) The collaborative programme between SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall be coordinated by a coordination committee appointed by Directors of both the Institute's Sy. No: 107, Tattiannaram (V),

GSI, Bandlaguda, Nagole, Hyd-68.

b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of one year from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than three months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of POWEREX ELECTRA and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY.

IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts selectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing

party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

(a) is or becomes publicly available through no fault of the receiving party,

- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain

(e) is disclosed with the written consent of the party whose information it is, or

(f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts in Hyderabad.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be Hyderabad and Language of arbitration shall be English.

MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and POWEREX ELECTRA shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are

9-39, Sy.No: 107, Taillannatan (9), GSI, Bandlaguda, Nagole, Hyd-68. cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE 14-11-2018.

2

Mr. Rekha Maganlal Parnier O
Managing Director
POWEREX ELECT

Witness

1

Date:14-11-2018

Dr. N. Murali Krishna

Head Of the Department

Electropical Communication Engineering

Sreyas Institute of Engineering and Technologies

olding in the Communication Engineering and Engineering and

Head of the Department SIET



SREYAS INSTITUTE OF ENGG.&TFCH. 9-39. Sy.No: 107, Tattiannaram (*/), GSI, Bandlaguda, Nagola, Hyd-68.



Memorandum of Understanding

This Memorandum of Understanding (the "MoU") made this day of 10-9-2018 by and between Srevas Institute Of Engineering & Technology, (hereinafter referred to as "Party 1"); having its office/ Institute campus located at Nagole, Hyderabad and Jain Irrigation Systems Limited having its office at Hyderabad (hereinafter referred to as "Party 2"); with signatories of this MoU being sometimes referred to herein individually as "Party" or collectively as

WHEREAS

- a. The Party1 is desirous to get the Technology Transfer and Industrial exposure about agricultural electronic products and Manufacturing of PVC Pipes, Industrial Visits, and internships and training for Students and staff, to the Sreyas Institute of Engineering & Technology Campus in association with Party 2.
- b. The Party 2 has been conducting such studies.
- c. Both Parties have agreed and the purpose of this MOU shall be executed as per the schedule which will be as per mutual convenience of both parties.

NOW, THEREFORE, IT IS HEREBY AGREED AS FOLLOWS:

1. Purpose of MoU

To mutually confirm the understanding this MOU is being signed Technology Transfer and Industrial exposure about agricultural electronic products and Manufacturing of PVC Pipes, Industrial Visits, and internships and training for Students and staff, to the Sreyas Institute of Engineering & Technology Campus along with the so.

2. Scope

- a. The Parties shall meet or correspond as required time to time to discuss and to agree on the progress of work relating to the above said purpose going to be conducted by the Party2, as per schedule.
- b. The data collection will be in compliance with the schedules.

3. Work Expenses

The expenses relating to the allowances like TA, DA for the experts of any of the above said purpose shall be fully borne by the Party 1, by its students and staff, Costs relating to the equipment's or any hardware shall be fully borne by Party 2.

> PRINCIPAL SREYAS INSTITUTE OF ENGG. STECH. 9-39, Sy.No: 107, Tattianparam (V), GSI, Bandlaguda, Nagole, Hyd-68.

4. Mutual Agreements

Parties agree as follows:

- a. Party1 will offer supportive technical assistance in the data collection for the work.
- b. The Partyl will monitor the implementation of each component of work for the Purpose for successfully achievement of goals.
- c. Party 2 will give monthly, quarterly or other periodic reports that may be necessary to document of program success to the SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY.
- d. The Party 1 will coordinate, facilitate, and/or provide access to resources which will assist in implementing the Purpose.
- e. The Party 2 will implement the studies in any manner within its authorities, which may include getting of required data, liasoning of all government departments etc.
- f. In case of breach (delay) by Party 2 of the terms of this agreement the Party 1 may unilaterally, by serving a written notification, terminate this MOU which will be null and void thereafter and Party-2 ensures works through some other party as a result of such termination.

5. Duration and Termination.

- a. This MOU shall come into force with immediate effect after signing by the both parties. Party-2 can go ahead with the required arrangements with the Government and the other bodies for smooth functioning.
- b. The MOU if terminated by both parties with mutual consent its involvement in the activities set out will cease with effect from the date of termination. Such termination shall be in writing to all other Parties and should not result in any kind of liability towards the other Parties

6. Amendments

- a. This MOU may be amended by written agreement of the parties.
- b. If any provision of this MOU becomes invalid or unenforceable, the validity of other provisions shall not be affected.

7. Notifications

Any correspondence sent by the parties within the framework of this MOU shall be made in writing and shall be sent by mail, courier service or facsimile transmission (with the original to follow).

8. Governing Law

Jain Irrigation Systems Limited and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY shall endeavour to settle any disputes arising by negotiation between them with their mutual consent shall be final and binding.

SREYAS INSTITUTE OF ENGG.&Th.Cr.
9-39, Sy.No: 107, Tattiannaram (Y).
GSI, Bandlaguda, Nagole, Hyd-60.

9. Signatures

In testimony whereof, the parties to this MOU have hereinto set and subscribed their hands for the continuance of this MOU.

For Srevas Institute of Engineering & Technology

Stevas Institute of English tring and lectioning is seen a least of the property of the seen and the seen of the s

Beside Inde Aranya,

Nagole,

For Jain Irrigation Systems Limited

Name: Mr.A.V.Clfod

Title: Department

Date: 10-09-2018

SREYAS INSTITUTE OF ENGGLATECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.



Digital Marketing & Website monthly AMC - MOU Agreement

This Digital Marketing & Website Monthly (www.sreyas.ac.in) MOU Agreement is made and effective from 27th Day of May 2019.

BETWEEN: AND:	Sreyas Institute of Engineering & Technology (hereinafter called as the "Client/Customer/SEIT"), Address: 9-39, Sy. No. 107, Tattiannaram(v), Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068 E-Mail: info@sreyas.ac.in Principal: Dr. Suresh Akella NEEMII TECHNOLOGY PRIVATE LIMITED (hereinafter called as the "NEEMIIT" or "DM"), a corporation organized and existing under the laws of the State of India, with its registered office Address: 4-3-152/2, S.no. 5/1st Floor near Attapur Bridge, SomiReddy Nagar, Attapur, Hyd, Telangana- 500064. E-mail: ranveer@neemiit.com Name: Ranveer Neemkar. 9700773912
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RECITALS

WHEREAS, the NEEMII TECHNOLOGY PRIVATE LIMITED officially offers its services to Clients for Digital Marketing & website AMC under monthly

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein contained, the parties hereto, intending, to be legally bound, agree as

1. Scope of Work:

To give Digital Marketing services in Facebook, Instagram, Twitter, Linkedin and Google My Business for SEIT. The posting & maintained has to be done every month for better promotion. Programs & event held at SEIT. The reports and insights of Facebook, Instagram, Twitter, LinkedIn and Google My Business will be given to SEIT. Website AMC is monthly changes in website like content, images, server database, bugs fix per day & website maintenance of pages only for sreyas.ac.in

2. Out of scope of work:

- 1. Handling/ managing website and any personal brochures of Institution & making
- 2. New coding development of sreyas.ac.in coding commercial need to have new
- 3. sreyas.ac.in website is in WordPress currently, we recommend to coding for better browsing, safe from getting hacked.

PRINCIPAL SREYAS INSTITUTE OF ENGGLATECH 9-39, Sy.No: 107, Tattiannaram (V GSI, Bandlaguda, Nagole, Hyd-68.

NEEMILTECHNOLOGY PRIVATE LIMITED

4-3-152/2, S. No. 5/1" Floor, Somi Reddy Nagar, Attapur, Hyderabad 500 064 - Telangana, India. Startup India Certificate of Recognition: DIPP23156



3. Roles & Responsibilities:

Account Creation:

Facebook:

1. Need access of Sreyas Institute of Engineering and Technology - official page for

Instagram:

1. Need access to 'sreyasinstitute', the present Instagram account for posting and

Twitter:

- 1. The email through which we have to create Twitter account should be given by SEIT.
- 2. All the information, for filling the details while creating Twitter, should be given by the

Linkedin:

- 1. Create Basic LinkedIn account, Business plus account and group account (Compulsory
- 2. How many numbers of Linkedin group and types of groups are needed? This information should be given by concerned person while creating Linkedin account.
- 3. The email through which we have to create LinkedIn accounts should be given by SEIT.
- 4. All the information, for filling the details while creating Linkedin accounts, should be

Google My Business:

- 1. Need Gmail access for posting and promoting.
- 2. Need Google Ads access for keywords implementation.

Account Responsibilities:

Facebook:

- 1. Admin (NEEMIIT & SEIT) will be shared on both sides for Facebook.
- 2. For any activity in Facebook (both sides), first have to post in WhatsApp group and the concerned person has to reply for that.

Instagram:

- 1. Admin (NEEMIIT & SEIT) will be shared on both sides for Instagram.
- 2. For any activity in Instagram (both sides), first have to post in WhatsApp group and the concerned person has to reply for that.

Twitter:

- 1. Admin (NEEMIIT & SEIT) will be shared on both sides for Twitter.
- OF ENGGLATT 2. For any activity in Twitter (both sides), first have to post in WhatsApprograph and the Nagole, Hyd-Co GSI, Bandlag



Linkedin:

- 1. Admin (NEEMIIT & SEIT) will be shared on both sides for LinkedIn.
- 2. For any activity in LinkedIn (both sides), first have to post in WhatsApp group and the concerned person has to reply for that.

Google My Business:

- 1. Admin (NEEMIIT & SEIT) will be shared on both sides for Google My Business.
- 2. For any activity in Google My Business (both sides), first have to post in WhatsApp group and the concerned person has to reply for that.
- 3. We may ask you for Google My Business verification code.

Post/ Banner responsibilities:

Social Media:

- 1. If SEIT gives any post/banner, it has to be shared before 36-48 hrs.
- 2. If NEEMIIT has to create the post on any particular topic given, the topic and the pictures (if any) have to be given before 36-48 hours.
- 3. 30 posts per month (Client should provide posts/ banner or if client required any post, he/ she should inform before 48 hrs).
- 4. The posting in Social Media will be organic. If required paid posting, the budget should be provided by SEIT.

Google My Business:

- 1. If SEIT gives any post/ banner, it has to be shared before 36-48 hrs.
- 2. If NEEMIIT has to create the post on any particular topic given, the topic and the pictures (if any) have to be given before 36-48 hours.
- 3. 30 posts per month (Client should provide posts/ banner or if client required any post, he/ she should inform before 48 hrs).

Note: Concerned person has to be one point of contact who takes decision on posts, comment, reply to comments and topics.

Comments/Replies:

Social Media:

1. If viewers ask anything in comment box, we will reply them. If the question is in-depth, we'll ask the concerned person (SEIT) in WhatsApp group and forward the message to the viewer as given.

Note: Concerned person has to be one point of contact who takes decision on posts, comment, reply to comments and topics. sures

Google My Business:

1. Messaging is also available. We both can have replying power to messages in google mygg.&TECH. business. If there is anything to discuss regarding this topic, page in the group, if we are naram (V). unable to answer the questions in messages which are out of our subject, we will textle, Hyd. you in group to reply them.



Reason for rejection of posts in social media: Social Media:

- 1. Due to unrelated keywords.
- 2. Images because of copyright issues.
- 3. Using personal images of celebrities without permission.

Google My Business:

- 1. Due to unrelated keywords.
- 2. Images because of copyright issues.
- 3. If the clarity of the post is not clear, Google My Business will reject the post.
- 4. In future, any new terms and conditions may come. We have to be prepared for this.

WhatsApp Group:

- 1. An official WhatsApp group should be created by SEIT in which the concerned persons
- 2. Regarding any updates contact us via WhatsApp.
- 3. Removing any person or WhatsApp group should be intimated before 24 hours via WhatsApp and Email (both are mandatory).
- 4. Our WhatsApp number is 8886668273 & 9700773912 (Ranveer Neemkar).

Keywords & Hashtags:

- 1. Provide hashtags from your end also. We would like to club your hashtags and our
- 2. The keywords given by SEIT will be promoted by NEEMIIT in LinkedIn.

Website AMC:

- 1. Images, content, server database maintenance, bugs fix per day & website maintenance
- 2. Can be send by email to support@neemilt.com for updating in website.
- 3. Note: any new page creating, new design, any new developments is out of scope, they
- 4. The information should provide by SIET team any content copyright is of SIET.
- 5. NEEMIIT will see all the connections are correct (if NEEMIIT developed site in coding)
- 6. We only support sreyas.ac.in other then is out of scope only for sreyas.ac.in
- 7. Hosting, other plugin, any infected file & ssl charges per year will be notified through

Social Media & Google My Business:

- 1. Redirect links should be provided related to posts and events.
- 2. The links of every Social Media and Google My Business will be shared in Facebook,
- 3. Algorithms are added while posting for better promotion of Institution. 4. Customer reviews has to be understandable. A custom (greetings) message should betiannaram (V), made for hest reviews and commended to the standard should be tiannaram (V).

PRINCIPAL

GSI, Bandlaguda, Nagole, Hyd-68. 9-39, Sy.



- 5. 2nd working day of every month you will give a report of insights of LinkedIn and Google My Business via official mail (dm@neemilt.com).
- 6. Views, searches, activity of google business is generated by google algorithm which will

Decision making

- 1. Concerned person has to be one point of contact who takes decision on posts,
- 2. Paid Ads decision should be taken by concerned person and inform us.
- 3. Information regarding the areas to boost the Ads should be given by the concerned

Working Hours:

- 1. Support timings: 10A.M. 6P.M. from Monday to Friday. Saturdays, Sundays and public
- 2. For any emergency post on holidays or off timings, contact through WhatsApp group or

NOTE: LinkedIn and Twitter are starting from zero followers and posts. So, for best results it takes a minimum time of 6 months (totally organic).

3. Confidentiality:

Each party agrees to protect Confidential Information in the same manner as it protects its own (but using no less than a reasonable degree of protection) and may only disclose Confidential Information to those with a need to know that information and who have agreed in writing to be bound by terms at least as protective as those contained in the Agreement. It is understood that the confidentiality provisions contained herein do not apply to any information that can be demonstrated by written evidence is: (a) available to the public other than by a breach of a confidentiality obligation, (b) rightfully received from a third party not in breach of a confidentiality obligation, (c) independently developed by one party without use of the Confidential Information of the other; or (d) known to the recipient at the time of disclosure (other than under a separate confidentiality obligation).; or (e) produced in compliance with applicable law or court order, provided the other party is given reasonable advance notice of the reasonable notice notice of the reasonable notice no obligation to produce Confidential Information (to the extent legally permitted) and reasonable assistance, at the disclosing party's cost, if the disclosing party wishes to contest the disclosure. Licensor may use Customer's Contidential Information in an aggregated, anonymized form, provided that such data is OTE OF ENGG. ATECH aggregated from more than one customer and does not identify, Eustomer ut., lattermaram (V) aggregated from more than one customer and does not identify, Eustomer ut., Nagole, Hyd-60. the other for any damages (including reasonable expenses) the other may sustain resulting from a breach of this Section and that money damages would not be a sufficient remedy for a breach of confidentiality. The parties are entitled to seek injunctive or other equitable relief under this clause without the necessity of posting a bond even if otherwise required.



Such injunctive or equitable relief shall not be the exclusive remedy for any breach of confidentiality, but is in addition to all other rights and remedies available at law or in equity. Notwithstanding anything to the contrary, NEEMIIT source code shall be kept confidential in perpetuity. Affiliates of either party are included in the definition of "NEEMIIT" and "Customer", respectively, for purposes of this Section entitled "Confidentiality". Confidential Information remains the sole property of the disclosing party, and each party acknowledges and agrees that it does not acquire any rights therein. Use by a recipient of Confidential Information for the purposes contemplated under the Agreement, including, but not limited to, any configuration or use by Customer of the Software or Materials, does not affect or diminish the disclosing party's rights, title and interest in and to Confidential Information.

4. Services and Payment:

1. ALL Payment must be made by cheque/online payable to NEEMII TECHOLOGY PRIVATE LIMITED, and presented in person or sent to Floor near Attapur Bridge, Somi Reddy Nagar, Attapur, Hyderabad, Telangana-500064. INDIA. (Or)

Account name	The state of the s
Account Number	Neemii Technology Private Limited
FSC CODE	
Account Type	BARBOATTAPH ("O"
Bank Name	BARBOATTAPU ("0" is Numerical zero) Current Account
lank Branch	Bank of Baroda
A GILLII	Attapur

- 2. The first billing period ("Billing Period") begins with the Effective Date: 01/06/2019 and 11:59 p.m. Subsequent Billing Periods are given below of the working Agreement. The Cheque will be taken in Advance if the payment is made in instalment. Invoices will be issued at the end of each Payment Period Date and inside 7 days due date. 3. Contract period 2 Years

5. SUPPORT:

Aswress NEEMIIT Customer Number is +91 8886668273 can contact from Monday to Friday from 10:00am to 6:00pm and Can email at dm@neemiit.com (for UTE of ENGG. After email we'll revote back inside 2/3 hours to solve the problem to the registered 107, Tattiannaram (V), client email address.). The client only need to give information regardingguda, Nagole, Hyd-68. Digital Marketing to customer support agents, Client need to mention Client

Escalation Matrix – Mr. Abhinay (O. M) – First concerned person.



If first concerned person is not available, contact Second concerned

Late fees:

Payments not received by the invoice due date will result in work cessation. NEEMIIT reserves the right to refuse completion or delivery of work and disable functionality of delivered work until past due balances and any and all late fees are paid. The monthly late charges of 1.75% (Month of 21%), whichever is greater, will be assessed on unpaid balances every 30 (thirty)

7. Warranties and Disclaimers:

The warranties, if any, set forth in the supplemental terms are in lieu of, and NEEMIIT, its NEEMIIT, webhost, datacentre and suppliers expressly disclaim to the maximum extent permitted by law, all other warranties, express or implied, oral or written, including, without limitation, (i) any warranty that any software, materials or services are error-free, accurate or reliable or will operate without interruption or that all errors will be corrected or will comply with any law, rule or regulation (ii) any and all implied warranties of merchantability, fitness for a particular purpose, title and non-infringement and (iii) any and all implied warranties arising from statute, course of dealing, course of performance or usage of trade. Customer assumes all responsibility for the selection of the software, other products and services provided hereunder to achieve customer's intended results. Customer acknowledges that use of or connection to the internet provides the opportunity for unauthorized third parties to circumvent security precautions and illegally gain access to the services and customer data and that no form of encryption is fool proof. Accordingly, NEEMIIT cannot and does not guarantee the privacy, security or authenticity of any information so transmitted over or stored in any system connected to the internet. All alpha, beta, developer evaluation, free trial and evaluation licenses are provided an as is and as available basis, without warranties of any kind, maintenance or indemnity obligation on the part of **NEEMIIT**

8. Termination:

To Terminate service, client has to clear dues if any, irrespective of active usage or client dislike our services etc. Client can Send Written Notice letter by email/hard copy to NEEMIIT address within 90 days period.

8a. Each party shall be and act as an independent contractor and not a partner, joint venture, or agent of the other.

partner, joint venture, or agent of the other.

8b. Client is fully authorized and empowered to gotter into this Agreement.

8c. Client representative Dr. Suresh Akella is fully authorized and empowered to serve and shall serve as the point of contact for the Client to the NEEMIIT

8d. Each party understands that it is an independently owned business; &TECH. entity and this Agreement does not make it, its employees, associates aram (V), or agents as employees, agents or legal representatives of the other le, Hyd-68. party for any purpose whatsoever.



9. GOVERNING LAW AND JURISDICTION:

This agreement shall be construed, interpreted and governed by and in accordance with the laws of India. In case the arbitration proceedings fail, all disputes arising out of this agreement and any document related hereto shall be subject to exclusive jurisdiction of the courts of **Hyderabad**, India.

10. Suspension:

NEEMIIT will be entitled to suspend any or all Software Services, Maintenance and/or Consulting Services upon 10 days written notice to Customer in the event Customer is in breach of this Agreement. Further, NEEMIT may suspend Customer's access and use of the Software Services if, and so long as, in NEEMIT sole judgment, there is a security risk created by Customer that may interfere with the proper continued provision of the Software Services or the operation of NEEMIIT's network or systems. NEEMIIT will provide Customer advance notice of any such suspension at NEEMIIT reasonable discretion based on the nature of the circumstances giving rise to the suspension. NEEMIIT will use reasonable efforts to re-establish the affected Software Services promptly after NEEMIIT determines, in its reasonable discretion, that the situation giving rise the suspension has been by Customer. NEEMIIT may terminate the Software Services if any of the foregoing causes of suspension remain uncured by Customer. If Software Services are terminated by NEEMIIT due to the foregoing, NEEMIIT shall either provide Customer with or allow Customer access sufficient to retrieve all Customer's Output in comma separated value (CSV) format. Customer shall pay NEEMIIT for its work resolving the situation giving rise to the suspension on a T&M basis, plus

11. Ownership.

Software, Materials, and Documentation (collectively "Protected Materials") are proprietary to NEEMII TECHNOLOGY PRIVATE LIMITED and protected by applicable Indian and international patent, copyright, trademark and trade secret laws. NEEMIIT and its NEEMIIT's shall retain ownership in the Protected Materials and all derivatives thereof, and any intellectual property or other rights embodied therein. All proprietary notices incorporated in or affixed to any Protected Materials must be duplicated by Client on all copies of the Protected Materials, as applicable, and must not be altered very or obliterated. Except as stated herein, Client receives no other rights to use any of NEEMIIT's trade names, trademarks, service marks, logos, domain names, and other distinctive brand features.

SREYAS INSTRUCTS OF EMGGRATECH.
9-39, Sy.No. 101, Taniannaram (V),
GSI, Bandiaguda, Nagsis, Hyd-68.



12. Agreement Structure and Scope:

- 1. Order of precedence. To the extent any terms and conditions of the Master Terms or Supplemental Terms conflict with the terms and conditions of additional license requirements or notices contained in the Documentation, then such license requirements or notices pertaining to Third Party Software included with the Software, shall control. To the extent any terms and conditions of these Master Terms conflict with the Supplemental Terms, the Supplemental Terms shall control. To the extent the Order Form conflicts with the Master Terms or Supplemental Terms, the Order Form shall control.
- 2) Entire Agreement. The Agreement constitutes the parties' entire agreement relating to its subject matter. It supersedes all prior or contemporaneous oral or written communications, agreements, requests for proposals, proposals, conditions, representations, and warranties, or other communication between the parties relating to its subject matter. No modification to the Agreement will be binding unless in writing and includes a signature by an authorized representative of each party, except in the case of an Order Form where NEEMIIT's acceptance shall be deemed to have occurred on NEEMIIT's initial delivery of products or services under the Order Form. All pre-printed or standard terms of any Customer purchase order or other business processing document shall have no effect.

13.Commercials:

25000 INR + GST (18%) = 29,500 per month, Payment by online/cheque on the 1st working day of every month for Social Media and Google My Business services of SEIT.

10000 INR + GST (18%) = 11800 per month, payment by online/cheque on the 1st working day of every month for sreyas.ac.in website monthly maintenance only.

Note: Any new developments for sreyas.ac.in website, coding will be for one time charge and will be developed as per your requirement. Quotation will be given there after website AMC till any new development request from SIET. We recommend for new coding for the current WordPress sreyas.ac.in.

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiennaram (V), GSI, Bandlaguda, Nagole, Hyd-68.

For: SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

Kind Attn: Dr. Suresh Akella, Principal, Sreyas Institute of Engineering and Technology Reg. Office. Address: 9-39, Sy. No. 107, Tattiannaram (v) Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068

Email Id: principal@sreyas.ac.in

Phone No: +91 9849628282

GST: 36AAGAS1798E1Z8

For: NEEMII TECHNOLOGY PRIVATE LIMITED

Kind Attn: Mr. NEEMKAR RANVEER, C.E.O, NEEMII Technology Private Limited Reg. Office. Address: 4-3-152/2, S.no. 5/1st Floor near Attapur Bridge, Somi Reddy Nagar, Attapur, Hyderabad, Telangana- 500064. INDIA.

Email ID: ranveer@neemiit.com

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Phone: +91 9700773912

GST: 36AAGCN0034J1ZN

IN WITNESS WHEREOF, the parties have caused their common seal to be affixed to these presents and the duplicate, the day and year first hereinabove written.

FOR SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

For NEEMII TECHNOLOGY PRIVATE LIMITED.

Authorized Signature

& Stamp

Dr. Suresh Akella

PRINCIPAL SREYAS INSTITUTE OF ENOG. & TECH

9-39, Sy No. 107, Tattannaram (V). GSI, Bandlaguda, Nagole, Hyd-68

Authorized Signature

& Stamp

Mr. Neemkar Ranveer

PRINCIPAL

SREYAS INSTITUTE OF ENGGLETECH. 9-39, Sy.No: 107, Yattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.

4-3-152/2, S. No. 5/1" Floor, Somi Reddy Nagar, Attapur, Hyderabad 500 064 - Telangana, India. Startup India Certificate of Recognition: DIPP23156







MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made this day, the 13th of February 2019, between:

Microchip Academic Program Regional Training Center, having its headquarter at Trident ICT Academy, F2. Technology Corridor, Near Infocity, Patia, Bhubaneswar, Pin-751024 (hereinafter referred to as 'MAPRTC' which expression shall include its representatives, successors and assignees) of other part

AND

Sreyas Institute of Engineering and Technology, located at 9-39, Sy No. 107, Tattiannaram(Vil), GSI Babdladada, Nagole, Hyderabad 500068 (hereinafter referred to as "SIET" which expression shall include its representatives, successors and assignees) of other part

MAPRIC and Institute are jointly referred to as 'Parties' in this MOU.

WHEREAS all parties have expressed mutual interest in setting up the Microchip Academic Program at the premise of the Institute only (not for Group of Institutions).

In consideration of the mutual obligations herein contained, the parties agree as follows:

OBJECTIVE AND SCOPE OF WORK

The primary objective of the parties is to set up a joint Center of Excellence at SIET to provide a platform for exploiting state of art technology, providing technical training, development of intellectual property and providing facilities for the development of products and solutions.

INSTITUTE RESPONSIBILITIES

- 1. Institute will ensure that it will first obtain a Microchip Academic Partner Number (APN) from Microchip
- 2. Institute will create an account on Mic ochip Direct using the URL www.microchipdirect.com
- 3. Institute will appoint one person as Single Point of Contact (SPOC) for the MAP Partner program.
- Institute would train at-least 100 students in every academic year on Microchip Training Courses (online or instructor led)
- 5. Institute will ensure that at least two faculty members undergo z faculty training program as part of the on boarding process for becoming a Microchip Academic Program Partner.

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SREYAS INSTITUTE OF ENGG.8 TECH. 6-39. Sy.No: 107. Tathann#1313 (V) GSI, Bandlaguda, Nagola, 19

- Institute will make sure that it procures all the basic hardware needed to setup a Microchip Lab and complete the on boarding process with MAPRIC
- 7. Institute would provide space outside the lab for a name board/placard (design provided by MAPRTC) for recognizing Microchip Academic Program MAPRTC will coordinate the donation of software and equipment from Microchip to the Academy.
 - a. Institute will make the placard and put it up within two weeks of receiving the placard design and shall intimate MAPRTC of the same
- 8. Institute will send one report per semester regarding all the activities conducted as part of the lab
 - a. Number of students trained with their relevant contact information
 - b. Number of students who have undergone Microchip Training Certification
 - 6. Number of faculty members who have undergone trainings if any

MAPRIC RESPONSIBILITIES

- 1. MAPRTC will on board the Academy as Microchip Academy & assist to setup Microchip Lab.
- 2. As part of on boarding process, two instructor's training will be coordinated by MAPRTC with preferred Microchip Training Partner.
 - 3. MAPRIC will provide course completion Certificate to trained Instructor, on successful completion of the courses.
 - 4. MAPRIC will provide the Academy with coupons to get access online courses through its preferred Training Partner, according to the requested number of students from the Academy.
 - 5. MAPRIC will provide Course Completion Certificate to enrolled students through Microchip, on successful completion of the courses.
 - 6. MAPRTC with gradeME will extend placement assistantship to Microchip Certified Candidates, who are enrolled through MAPRIC.
 - 7. MAPRIC will conduct Student in-person training (paid model), if the Institute is interested, with the support of preferred Microchip Training Partner Eduvance

VALIDITY

This MOU is valid for two years from the date of signing of this MOU. Thereafter the MOU may be renewed for such term and on conditions as may be agreed between the Parties.

NO ASSIGNMENT

Neither party without the written consent of the other may assign either the benefit or the burden of this

TERMINATION

Either party may terminate the MOU for cogent and logical reasons, by giving to the other party 90 days' notice in writing.

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NOTICES

Notices would be deemed to have been given provided they are sent in writing by registered mail and a copy of the same is faxed to either of the parties by the other party to the following addresses and fax numbers.

Associate Director, Trident Group Microchip Academic Program RTC, India Trident ICT Academy F2, Technology Corridor, Near Infocity, Patia, Bhubaneswar, Pin-751024 Tel: 9937316999, 9438668887 Principal Sreyas Institute of Engineering and Technology 9-39, Sy No. 107, Tattiannaram(ViI) GSI Babdladuda, Nagole, Hyd - 500068 Phone – 9849628282, 9959655900

ENTIRE AGREEMENT

This document represents the entire agreement between the Parties regarding the subject matter of this MOU and can only be amended or modified by an agreement in writing signed by the Parties hereto.

SIGNATURES

Cor MAPDIC

This MOU will come into effect on the day date of signature of the representative of both parties as given:

For SIET:

	on ,		Asunish_
Signatur	e Deswol	Signatur	
Name:	Mr. Satya Ranjan Biswal	Name:	Dr. Suresh Akella
Title:	Associate Director, Trident Group	Title:	Principal
Dates	13, february 2019	Date:	13, feloway, 2019.
Seal:	SAT ICT ACAD	Seal:	SREYAS INSTITUTE OF ENGG. & TECH. D.No.9-39, Beside Indu Aranya, Bandlaguda, Tattiannaram, Hyderabad-68.
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SREYAS INSTITUTE OF ENGG. STECH.
9-39, Sy.No. 107, Tattian data (V).
GSI, Bandlaguda, Nagole, Hyd-18.



This Memorandum of Understanding ("MOU") is signed on the 05th day of January, 2019 by and Letween SMARTBRIDGE EDUCATIONAL SERVICES PVT LTD. ("SMARTBRIDGE"), having its registered office at Plot No .550/F, Road.No.92, Jubilee Hills, Hyderabad, Telangana – 500096and SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY, having its campus at Nagole, Bandlaguda, Hyderabad Telangana – 500068. SMARTBRIDGE and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY are sometimes hereinafter referred to individually as a "Party" or collectively, the "Parties".

Background

SMARTBRIDGE is an edTech organization with a vision to bridge the gap between academia & industry. Our outcome-based experimental learning programs on emerging technologies (loT, Machine Learning, Data Science, Artificial Intelligence, Edge Computing) are building skilled entry - level engineers, for the corporate world. Smarttridge is in mission to build technology communities in academia to encourage students towards innovation & entrepreneurship. Since inception, we have trained thousands of students, faculty and working professionals on emerging technologies via technical boot-camps, backathons and professional development programs.

Following are our Services for Academia & Students

- Technology Bootcamps
- · Hackethons
- · Hands-on Training Programs
- Professional Development Programs
- · Summer Practice Schools
- · Industrial Project Consultation

Sreyas Institute of Engineering and Technology is the youngest Institute in the field with 6 years of achievement behind and long bright future ahead. A group of Visionaries, committed to further the cause of quality education by transforming budding and motivated students into scholars into technocrats, had established the Institute and are nurturing it with immense passion and dedicated attention to attain the State, National and International Levels of recognition. Believing that learning is the only channel to lead these young minds into a bright future the Management is striving to turn Sreyas into a global leader in imparting futuristic Technical Education with human values. Sreyas fosters ethical, social and moral values through holistic learning to groom young minds into responsible and successful global citizens. Sreyas strives relentlessly and vigorously to realize this vision by making the best use of quality infrastructure and resources. The most valuable feather in its cap is the highly qualified, experienced, talented, committed and dedicated faculty. Most of them have immense knowledge, fruitfel experience and considerable training and

Aswress

SmartBridge Educational Services STECH.

Plot No.550/F, Road No.92, Jubilee Hills, Hyderabad - 500392Banisteena, Nagole, Hyd-58.

Phone: 040-65884422, www.thesmartbridge.com

alize, they leave no stone unturned to see that he/she walks out with confidence and clarity to be able to realize their dream. A spirit of achievement and seeds of leadership qualities to compete with the best are sown in their blossoming minds here.

Both SMARTBRIDGE and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY of Hyderabad, Telangana recognized the need for:

- Pooling and sharing their knowledge and skills for constant development and upgrading in the field of Emerging Technologies.
- 2) Close cooperation between the industry and the technical education system
- Educating & training of students, in practical environment, to enrich teaching methodologies, to help faculty development and to make the training more employment oriented

In appreciation of the above and in the furtherance of the common desire for improving the quality of graduating Science & Engineering students, SMARTBRIDGE and SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY have agreed to join hands. Both parties have explored the possibilities of building a synergistic relationship and have agreed to enter into MOU with the following joint responsibilities:

- With a view to provide inputs to improve the quality of education and to impart industry related training, SMARTBRIDGE will provide their expertise on "Utilization of Lab & Incubation center" to SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY.
- With a view to introduce students to industry, SMARTBRIDGE will provide "Academic Projects & Internships" to SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY students. Further SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY students and faculty will participate in developing modules of a larger project and submit the completed work as consultancy project. To assist this activity SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY guide and students will work in the premises of SMARTBRIDGE for the purpose of coding, assembly, integration, and testing of the project as and when required.
- SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY will provide required support in the survey of technical field, design, concepts and the methods of evaluation of the project.
- 4) SMARTBRIDGE will suggest the required changes in the curriculum and help SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY in providing education to it's students as required by the industry.

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

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SREYAS INSTITUTE OF ENGG ATECH.
9-39, Sy.No. 107, TalliaRAsiam, (V)
GSI, Bandlaguda, Nagais, 199, 58

PURPOSE AND SCOPE:

This Memorandum of Understanding (MOU) sets for the terms and understanding between the SMARTBRIDGE and SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY to engage

- (a) Project and Product Development activity for 3rd and 4th year engineering students of ECE. CSE, IT and Mechanical branch along with students from related M-Tech programs. This can be done with mutual consent between SMARTBRIDGE and SREYAS INSTITUTE
- b) Engaging in consultancy work for a specific scope of services and product development which will be signed by both parties on need based terms.

c) Electives Program to be designed and executed on emerging trends such as IoT System Design. Workshops, guest lectures, Faculty Development Program (FDP), industrial trainings on latest technology and final year project assistance etc.

d) Specified Training Supporting for CSPCS (Center for Signal Processing & Communication Systems), which established by Sreyas, Dept.of ECE and acting as a industry partner.

SMARTBRIDGE and SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY both agree to work in collaboration in building a center of excellence (COE) in mutually identified areas at SREYAS INSTITUTE OF ENGINEERING &TECHNOLOGY campus.

2. VALIDITY

This MOU is valid for Two (2) years from the date of signing of this MOU. Thereafter the MOU may be renewed for such term and on conditions as may be agreed between the Parties.

3. NO ASSIGNMENT

Neither party without the written consent of the other may assign either the benefit or the burden of this MOU to anybody.

4. TERMINATION

Either party may terminate the MOU for cogent and logical reasons, by giving to the other party 30 days' notice in writing.

5. ENTIRE AGREEMENT

a) This document represents the entire agreement between the Parties regarding the subject matter of this MOU and can only be amended or modified by an agreement in writing signed by the Parties hereto. Aswresh

> PRINCIPAL SREYAS INSTITUTE OF ENGGLATECH. 9-39, Sy.No: 107, Tattlennaram (V). GSI, Bandlaguda, Nagole, Hyd-63.

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A co-ordination committee consisting of one faculty member of SREYAS INSTITUTE OF be constituted to implement and give effect to objectives of this MOU.

6. LEGAL EFFECT

This document is not intended to impose any legal obligation whatsoever on either party (whether agreement until both agree to and sign a definitive written contract. Neither party can rely on any language.

DECLARATION

Both SMARTBRIDGE and Sreyas Institute Of Engineering & Technology located at Hyderabad are pleased to enter into this Memorandum of Understanding and believe that such an understanding would lead to a continuing period of meaningful interaction, cooperation and exchange of information and ideas. Both will value the spirit of this agreement and would strive continuously to develop the various facts of this MOU.

This agreement can be terminated with consent of the management by either party with one month prior notice and written information without any liability on each other.

SIGNATURES

This MOU will come into effect on the day date of signature of the representative of both parties as given:

For SmartBridge Educational Services Private Limited	Technology
47() MINO (19/5)	Signature: Juna o
Signature.	Name: Dr. N Murali Krishna
Name: Mr. AmarenderKatkam	Piperronies & Communication P.
Title: Founder, CEO	Title: HOPayas Institute of Engineering and Technologies and Industrial Residence of Communication Engineering and Technologies and Technologi
Date:	Date: Aswress

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SREYAS INSTITUTE OF ENGG.&TECH 8-39, Sy No. 107, Tattiannaram (V) GSI, Bandlaguda, Nagora Hustan

For Srevas Institute Of Engineering &



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN:500068

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SUMMARY REPORT ON Memorandum of Understanding (MOU's)

C.A.Y:2017-18

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Savan Green Energy Solution LTd	3 YEARS	19-05-2018	Internships and Industrial Visits
2	CISCO Networking Academy	3 YEARS	20-10-2017	CCNA Training and Certification





SAVAN GREEN ENERGY SOLUTIONS LTD

Reliable Technology For Solar & Energy Projects

MEMORANDUM OF UNDERSTANDING

BETWEEN

M/s. Savan Green Energy Solutions Limited a company registered under the Companies Act, 2013 (18 of 2013) and having its Registered Office at Plot No.2, Block No.2, IN C.F.Area, Phase-V, IDA, Cherlapally, Hyderabad-500051, (hereinafter called the "Second Party" which expression shall include its successors, executors and permitted assigns)

And

SREYAS INSTITUE OF ENGINEERING & TECHNOLOGY located at Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana-500068, India. (hereinafter called the "First Party" which expression shall include its successors, executors and permitted assigns)

This Memorandum of understanding (MOU) entered into at Hyderabad on this 19th day of May, 2018 by and between SREYAS INSTITUE OF ENGINEERING & TECHNOLOGY and M/s. SAVAN GREEN ENERGY SOLUTIONS LIMITED

SREYAS INSTITUTE OF ENGL. BOWLONS 9-39, Sy. No: 107, Tattianna (150 Ulons GSI, Bandlaguda, Nagole (150 Ulons GSI, Bandlaguda, Nagole (150 Ulons GSI) Ulons (150 Ulons GSI)





www.savangreenenergy.com



info@savangreenenergy.com

SAVAN GREEN ENERGY SOLUTIONS LTD

Reliable Technology For Solar & Energy Projects

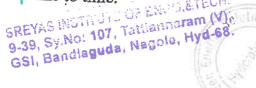
This agreement has entered in to this MOU because they:

RECOGNIZE the mutual interest in the fields of research, training and development and dissemination of knowledge and also

RECOGNIZE the importance of Research, Training and other activities associated with furtherance of the cause of Energy Efficiency and spreading awareness on the aspects of energy efficiency and renewable energy in India and RECOGNIZE the importance of the Industry Partner within its field of expertise.

This MOU will enable the parties to:

- > FOSTER research collaboration between two parties.
- > SET the ground for longer-term institution industry partnerships by joint industry and research activities.
- > STRENGTHEN the Research Development by exchange of visiting experts for the purpose of conducting research.
- > PROVIDE sufficient knowledge to Students of Institution through internships and industrial visits.
- The parties hereby agree to establish collaboration according to terms and conditions set out time to time.





+91 7095273777



www.savangreenenergy.com



info@savangreenenergy.com



SAVAN GREEN ENERGY SOLUTIONS LTD

Reliable Technology For Solar & Energy Projects

> This MOU involves parties by mutual consent, which may be added later by written addendum to this MOU.

Both parties agree that the present agreement is for a period of three years can be extendable for another period of two year based on mutual acceptance.

Signed, sealed and delivered by.

The party of the First Party

B. Sreenivasu

HEAD OF THE DEPARTMENT

Electronics & Communication Engg.

SREYAS INSTITUTE OF ENGG. & TECH.

Besides indu Aranya, Nagole, Hyd-68

e-mail: ece.hod@srevas.ac.in

The party of the Second Party

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PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.







Cisco Academy Membership Agreement

Institution ID: 20042330

Velcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking Academy.

The Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsite for Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your hould review the NAMGCA carefully before agreement, and will be made available to your Academy by Cisco. Your Academy greement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy. By accepting this IAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any main hanges to the NAMGCA.

lisco provides all resources, course materials, services, websites or other deliverables "as is", without warranty of any kind ar as Cisco is permitted to do so by law). Further details are set out in the NAMGCA.

he following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy articipants (i.e. employees, students, instructors, administrators, or any other of your Cisco Networking Academy participants (Cisco Networking Academy Participants) provided to or otherwise obtained by Cisco from your Academy in connection will be seen the following Academy:

- a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given nambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European isomorphic and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and occated here.
- your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy bligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located
- To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its fficers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, amages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as including from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information of such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit you expense to assist it with respect to any such claim; provided, however, that if such counsel is necessary because of a conflict vill bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

SREYAS M311745 any Claim on penalt 9-39, Sy.No: 107, Tattiannata 9-39, Sy.No: 107, Sy.No:

'our term of membership in the Cisco Networking Academy is three years (36 months), commencing on the date when Cisc xecutes this agreement. The term shall be automatically renewed for additional twelve (12) month terms unless (i) sixty

Cisco Academy Membership Agreement

institution ID: 20042330

Velcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the C

he Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roll of Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located found review the NAMGCA carefully before agreement, and will be made available to your Academy agreement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy by Cisco National Academy By Cisco Will exercise reasonable efforts to provide advance notice to your Academy evolves.

isco provides all resources, course materials, services, websites or other deliverables "as is", without the NAMGCA.



Cisco Networking Academy Application Received

cisco - Cisco Networking Academy

Dear Surekha Kotamraju,

Thank **y**ou for submitting your request to participate in the Cisco Networking Academy. Your application is being reviewed to ensure you have met the requirements for participation. You will be notified by email organization is approved to participate in the program.

If you are a student or are interested in becoming a Networking Academy student, please go to Become a Student to explore the benefits.

Thank you again for your interest in Cisco Networking Academy.

Best Regards, Cisco Networking Academy Team

www.netacad.com

Cisco.com | Privacy Statement | Trademarks | Support

This is an automatically generated email. If you need additional support, you can contact our Networking Academy Support Desk at netacadsupport@netacad.com.

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.



Get Started with Cisco Networking Academy

Networking Academy Team <noreply@netacad.com> To: Surekha Kotamraju <surekha.k@sreyas.ac.in>

Mon, Nov 13, 2017 at 6:52 AM

Mulle cisco. Cisco Networking Academy

Dear Surekha Kotamraju,

Welcome to Cisco Networking Academy! Your NetAcad ID is 50331984. If you already have a password, go to

To activate your account, please confirm your email address and select a password:

Confirm small address >>

Whether you've always been passionate about technology or just discovered IT, there has never been a better time to

Sincerely, Cisco Networking Academy Team www.netacad.com

Cisco.com | Privacy Statement | Trademarks | Support

This is an automatically generated email. If you did not sign up for NetAcad or for assistance please visit our

SREYAS INSTITUTE OF ENGG.&TFCH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.



Introducing Cisco Networking Academy

SHUBHAJIT JAGADEV <shubhajitjagadav@gmail.com> To: surekha Kotamraju <surekha.k@sreyas.ac.in>

Fri, Oct 20, 2017 at 6:40 AM

Dear Ms Surekha,

Greetings from Cisco Networking Academy Support Genter I

I would like to utilize this opportunity to introduce you to one of our flagship program called Cisco Networking Academy. The details are given below.

Cisco Networking Academy delivers a comprehensive, 21st century learning experience to help students develop the foundational ICT skills needed to design. build, and manage networks, along with career skills such as problem solving, collaboration, and critical thinking. Students complete hands-on learning activities and network simulations to develop practical skills that will help them fill a growing need for networking professionals around the world.

Networking Academy uses a public-private partnership model to create the "world's largest classroom". Claco partners with educational institutions, nonprofits and networking visits a peoper-private partiets up tribute to create the world's largest classroom. Clade partiers with educational insulations, nonprovide nongovernmental organizations, governments, and community centers that provide classroom space, computer lab equipment, and qualified instructors. Clace provides online curricula, teacher training, and professional development for instructors.

Networking Academy helps students prepare to assume entry-level ICT jobs, pursue additional training or education, and earn globally recognized certification so they can maintain networks that form the backbone of today's and tomorrow's global economy.

Cisco Networking Academy supports instructors by providing educational resources, learning management tools, professional development opportunities, and events that support learning and collaboration. Academy Benefits:

- Academies gain access to standards-based courses that support core academics and align to in-demand job skills and globally recognized certifications, Academies gain access to standards-based courses that support core academics and align to in-demand job skills and glo including the CCENT certification for entry-level network technicians and the CCNA Security certification for security specialists.
- Academy instructors receive ongoing training and support through a collaborative global community, and not-for-profit institutions are eligible for discounts on equipment and curricula licensing at no cost.
- Through the Networking Academy training model, academies deliver training to students and receive training and support from Instructor Training Centers (ITCs) and Academy Support Centers (ASCs). Delivery Model:
- Networking Academy utilizes a blended learning model that combines face-to-face teaching with engaging online content and hands-on learning activities to recovering readenty distress a decided learning moder that combines recently account with engaging orders content and management reading accounts to help students prepare for industry-standard certifications, entry-level and advanced careers, and higher education in engineering, computer science, information
- Courses are delivered through secondary and post-secondary schools, colleges, universities, and community-based organizations in more than 165 countries.
- The Instructor Training Center or Academy Support Center in your area will provide more information about training schedules for instructor certification, fees.
- The ASC will also facilitate communications with education sales representatives to fulfill lab equipment regularments.

Technical Requirements:

The following resources are needed to deliver Cisco Networking Academy curricula:

- A dedicated classroom
- A PC for every student
- An internet connection that supports all computers
- A local server to download and deliver content
- Budget or grant funds to purchase an academy lab bundle
- certified instructors

Student Benefits:

- Students gain ICT knowledge and practical experience through the Networking Academy program.
- Students will also earn Cisco career certifications to help fill an estimated eight million networking jobs around the world.
- To help students prepare for a growing number of networking positions in a variety of industries, Networking Academy courses emphasize the practical application of knowledge and the development of career skills such as critical thinking, problem solving, and collaboration.
- Networking Academy works with business partners, NGOs, government agencies, and academies to help students and alumni pursue career opportunities in networking and ICT. career.
- As a Networking Academy student, students gain access to innovative learning tools, a global support community, and resources to help you launch your
- Students who successfully complete Networking Academy courses are invited to join the global alumni community on Linkedin. Courses & Certifications:

Networking Academy courses include rich multimedia content, Flash-based interactive activities, videos, games, and quizzes to support a variety of learning styles and help increase knowledge retention.

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9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.

Certification CompTIA A+	Associated Career Paths T technician T administrator
CompTIA A+	T administrator
	Field service technician
CCENT	Help desk technicien Network support technician
CCNA	Network administrator Network installer Network engineer
CCNA Security	Network security specialist
Prop.	- and reference administration of explorations and

Networking Academy courses are offered through a blended learning model that combines classroom instruction with online curricula, interactive tools, hands-on activities, and online assessments that provide immediate feedback.

This model uses several innovative technologies:

- Cisco Packet Tracer: a powerful visualization and simulation tool that allows users to design, build, troubleshoot, and experiment with virtual networks. Students and instructors use Packet Tracer to explore complex technical concepts and networking system designs in a safe, virtual environment.
- Cisco Passport21 to Entrepreneurship: a series of case studies, simulations, and interactive tools designed to help students develop critical business and financial skills.
- Cisco Aspire: an educational game in an engaging virtual environment that allows students to solve business and technical challenges as they complete projects for clients.
- Online Assessments: quizzes throughout the curricula provide immediate, interactive, personal feedback to students.
- Social Media Tools: resources like Facebook, Twitter, Linkedin, and the NetAcad Instructor Community site connect students and instructors around the world to encourage collaboration and learning outside the classroom.

instructor Benefits:

Training and Resources

- As an instructor, you'll gain access to an online course delivery and learning management system and resources such as class guides, tab manuals, and innovative learning tools.
- Networking Academy also provides online forums and support, instructor training courses, certification exem fee waivers, and regional conferences and events
- Networking Academy instructors are encouraged to collaborate and share best practices as members of a global community of IT and networking professionals.
- Networking Academy also provides opportunities for instructors to assist in the development of new courses

Equipment Discounts:

Cisco provides the lab equipment's required for setting up the Networking Lab for the Hands on practical sessions of the Cisco Courses at a discounted pricing.

For more information you may also visit our website www.netacad.com.

Looking for a positive response from your end.

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V),

GSI, Bandlaguda, Nagole, Hyd-6&

Best Regards, Shubhajit Jagadev, Head, Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) (East, Northeast and Southeast India) Advisory Board Member - Cisco Networking Academy Global Team Cisco Academy Instructor Trainer (ITE, IOTF, CCNA, CCNAS, CCNP) - India

+91-9438668887, 7064432000



TRIDENT ACADEMY OF CREATIVE TECHNOLOGY

F-2, Chandaka Industrial Estate, In front of Infocity, Bhubaneswar, Odisha.

CISCO ACADEMY SUPPORT CENTER (ASC) & INSTRUCTOR TRAINING CENTER (ITC)

(For East, Northeast and Southeast India)



PROFORMA INVOICE

Ref. No: - TACT/ASC/014

Date: - 10-10-2017

Sreyas Institute Of Engineering & Technology, Bandlaguda, Nagole, Hyderabad, Telangana.

SI. No.	Particulars	
	i diuddia's	Amount (in INR
1 2	Academy Onboarding Fee ASC Annual Support Fee for the FY-2017-18	35,000.0
hard to open membership secretary appears	333 330 1 1 2011-10	15,000.00
	Total Amount	
	Rupees Fifty Thousand Only	Rs. 50,000.00

Bank A/C Details:

Account Name: TRIDENT ACADEMY OF CREATIVE TECHNOLOGY

Name of Bank: HDFC BANK

Branch Address: Infocity Branch, Bhubaneswar, Odisha, India.

Bank A/C No: 50100178290390 Bank IFSC Code: HDFC0004013

Note:

- All the above Fees are non-refundable.
- The institutions have to enroll minimum 100 students per year
- 31st March is the Last Date of Payment of ASC Support Fee every Year

Best Regards, Shubhajit Jagadev Head, Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) +91- 9438668887, 7064432000

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.



TRIDENT ACADEMY OF CREATIVE TECHNOLOGY
F-2, Chandaka Industrial Estate, In front of Infocity, Bhubaneswar, Odisha.

CISCO ACADEMY SUPPORT CENTER (ASC) & INSTRUCTOR TRAINING CENTER (ITC) SOUP OF INSTITUTE

(For East, Northeast and Southeast India)

PROFORMA INVOICE

Ref. No: - TACT/ITC/017

Date: - 20-10-2017

To. Sreyas Institute Of Engineering & Technology, Bandlaguda, Nagole, Hyderabad, Telangana.

SI. No.	Particulars	No. of Instructor	Fee per Instructor	Amount
1	CCNA R & S Instructor Training fee	2 No	30,000.00	60,000.00
Participant of the Control of the Co		To Committy of Additional analysis of the Additional and Additional and Additional analysis of the Add	- The second sec	
Ball rebblesjerungs		an vily of	Mila dyrighten	
		Tota	ni Amount	Rs. 60,000.00

Rupee Sixty Thousand Only

Bank A/C Details :

Account Name: TRIDENT ACADEMY OF CREATIVE TECHNOLOGY

Name of Bank: HDFC BANK

Branch Address: Infocity Branch, Bhubaneswar, Odisha, India.

Bank A/C No: 50100178290390 Bank IFSC Code: HDFC0004013

Note:

- All the above Fees are non-refundable.
- The institutions have to enroll minimum 100 students per year

Best Regards, Shubhajit Jagadev Head, Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) +91- 9438668887, 7064432000

productiful. SREYAS INSTITUTE OF ENGG. &TECH. 9-39, Sy.No: 107, Tattiannaram (V) GSI, Bandlaguda, Nagole, Hyd.68



Tentative Budget detail for setup Cisco Networking Academy

Particular	Fee	
	1 66	Remarks
Acadama O. B	ASC FEE	
Academy On Boarding Fee	Rs. 35,000/-	One time will be
ASC Annual Support Fee	Rs.15,000/-	One time paid to ASC Every Year paid to ASC

ITC FEE (Depends on the Courses)

Courses:

- Introduction to IoT
- · Introduction to Cybersecurity
- Cybersecurity Essentials
- NDG Linux Unhatched
- NDG Linux Essentials
- CLA: Programming Essentials in C
- CPA: Programming Essentials in C++
- Mobility Fundamentals
- Get Connected
- Entrepreneurship
- Be Your Own Boss

Instructor training Fee	Optional	If needed please conta
Connecting ThingsBig Data & Analytics	loT Fundamental Course:	
Two Instructors training Fee	Rs 30 000/ (with a / Ci	
Two Instructors training Fee	Rs. 30,000/- (without Cisco PL Kit)	One Time paid to ITC
Prototyping Lab Kit	Rs. 50,000/- (with Cisco PL Kit) Each Cisco Prototyping Lab Kit	One Time paid to ITC
(Equipment list attached)	Approximately 10,000/-	To be Paid to the Vendo
(-quipment ist attached)	Amount may vary as per Dollar Rate	or Supplier
IT Essentials: PC Hardy	IT-Essential Course ware and Software	
wo Instructors training Fee	Rs.16,000/-	
Equipment list attached	Not Applicable A	One Time paid to ITC
	TOCAPOIIGADIE 1	No equipment needed

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GSI, Bandlaguda, Nagole, Hyd-58.



Cisco Networking Academy®

Cisco Academy Membership Agreement

Welcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking Academy.

The Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsibilities of Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your Academy. The NAMGCA forms part of this agreement, and will be made available to your Academy by Cisco. Your Academy should review the NAMGCA carefully before agreeing to participate in the Cisco Networking Academy. By accepting this agreement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy evolves, changes to the NAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any major changes to the NAMGCA.

Cisco provides all resources, course materials, services, websites or other deliverables "as is", without warranty of any kind (as far as Cisco is permitted to do so by law). Further details are set out in the NAMGCA.

The following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy participants (i.e. employees, students, instructors, administrators, or any other of your Cisco Networking Academy participants) ("Cisco Networking Academy Participants") provided to or otherwise obtained by Cisco from your Academy in connection with the Cisco Networking Academy:

- (a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given their unambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European Economic Area and those countries deemed to have adequate data protection laws in connection with processing the personal information; and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and located here.
- (b) Your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy's obligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located here.
- (c) To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its officers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, damages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as incurred, resulting from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information including any claim for the unauthorized solicitation, collection, storage, forwarding, or use of personal information. As a condition to such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit your Academy to control the defense, settlement, adjustment or compromise of any such claim. Cisco may employ counsel at its own expense to either your Academy or your Academy's counsel or because your Academy does not assume control, your Academy will bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

Your term of membership in the Cisco Networking Academy is three years (36 months), commencing on the date when Cisco executes this agreement. The term shall be automatically renewed for additional twelve (12) month terms unless (i) sixty (60) days prior to the end of the then-current term one party gives written notice to the other party of its electromost to renew this agreement. Notwithstanding the reason by providing at least thirty (30) days' written notice to the other. Either party may refuse to extend or renew the three year-term for any reason or no reason.

9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.

By clicking "Accept", you represent that you are authorized to enter into this agreement (including the NAMGCA) on behalf of your Academy.

On behalf of the Cisco Networking Academy global community, Welcome! By signing this agreement your Academy is taking an important step in bringing new opportunities and knowledge to your students, the future architects of the networked economy!



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SUMMARY REPORT ON

Memorandum of Understanding (MOU's)

C.A.Y:2016-17

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1.	MTS Technology	3YEARS	26-12-2016	Internship and Industrial Visit
2.	CoreEI Technology	2 YEAR	15-12-2016	Training
3.	SS Laboratories	2 YEAR	10-12-2016	Internship and Industrial Visit
4.	Zillion Technology	2 YEAR	10-11-2016	Internship and Industrial Visit
5.	Polygon Solutions	2 YEAR	10-11-2016	Internship and Industrial Visit
6.	BSNL-RTTC,Hyderabad	2 YEAR	27-08-2016	Internship and Industrial Visit
7.	Spoorthy Solar Structure	5 YEAR	20-08-2016	Internship and Industrial Visit
8.	Akshara Techno Dervices	1 YEAR	20-06-2016	Internship and Industrial Visit











Door No. 7-148/3 Nagendra Nagar Colony Road No. 1 Habsiguda Hyderabad-500 007

Tel :+91 (40) 27170430 Telefax:+91 (40) 27170437

email: matchwellhyd@yahoo.com: projectmts@yahoo.com

MEMORANDUM OF UNDERSTANDING
Sreyas Institute of Engineering & Technology & MTS Technologies Ltd.

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into on of ...26th Dec, 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole
And

MTS Technologies Ltd. having registered office at IV floor, Rednam Regency, Diamond Park, Dwarakanagar, Visakhapatnam-530016 and herein after unless the context otherwise requires be referred to as (MTS Technologies Ltd)

- 1. Objective of Technical partnership with MTS Technologies Ltd.:
- 1.1 MTS Technologies Ltd., an Industry oriented Company, offers Fire Safety and Security Solutions. The services include Design, Development, detailed Engineering and Execution of various types of Safety Systems.

The Safety Systems include, Fire Protection, Detection and Alarm, PA / Evacuation, Gas Suppression, Security Systems and BMS.

The partnership shall help the institution to get enlightened with the present fire protection & security systems, which is becoming an essential installation in the Industry and Infrastructure Projects.

The installation of these systems helps in safeguarding the human and capital assets.

Our professionals involved with such systems shall impart technology, technical and engineering aspects of various systems to strengthen the students knowledge in this sphere of working.

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandiaguda, Nagolo, Hyd-68,

To facilitate and encourage in learning about the systems, we conduct training at Industry level, for a direct exposure to the systems.

These systems deal in Mechanical, Electrical, Electronics and Instrumentation Technologies and which will be of great help and support to the student in developing prospective carriers and professions.

- 1.2 Sreyas Institute of Engineering & Technology, Nagole is one of the a Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of Engineering & Technology.
- 1.3 The Parties wish to cooperate with each other for mutual benefit.

2. Benefits

- 2.1. The Parties contemplate that they will benefit from this alliance as follows
- 2.2. Benefits to Sreyas Institute of Engineering & Technology, Nagole.
- 2.2.1. Opportunity to engage with the Industry on a regular basis to understand the needs of the Industry and accordingly update the syllabus.
- 2.2.2. Opportunity to upgrade the infrastructure in Embedded Products-related topics.
- 2.2.3. Opportunity to collaborate with the industry for research programs, projects and student internships in the above fields.
- 2.2.4. Opportunity to procure various industry standard hardware and software tools pertaining to embedded Products from a single reputed organization on a need basis and save time consumed in commercial negotiations, leading to greater availability of time for teaching or student development programs.
- 2.2.5. Faculty development programs for teaching staff, advanced training to students.
- 2.2.6. Strengthening of the brand equity of the institution.
- 2.2.7. Improved marketability of students.

3. Benefits to MTS Technologies Ltd.

- 3.1. Sets a framework for the procurement of the industry standard hardware and software tools marketed by MTS Technologies Ltd. by the institution.
- 3.2. Makes available a pool of trained engineers for hiring by MTS Technologies Ltd. or MTS Technologies Ltd. customers who use similar software and hardware.

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-68.

4. Activities

- 4.1. In order to implement the objectives of this MOU, the Parties contemplate the following activities to be undertaken by them.
- 4.2. MTS Technologies Ltd. will set up Centre of Excellence or Nodal Centre for Labs such as Embedded Products with mutual agreement and this Lab would be named-for MTS Technologies Ltd. Center of Excellence. MTS Technologies Ltd. will help Sreyas Institute of Engineering & Technology, Nagole.

 To impart certified training programs for students in weekends, summer holidays, evening classes etc. The students will benefit from this as they will have a course completion certificate, project completion certificate and this will help them in getting a job in the industry.
- 4.3. MTS Technologies Ltd. will impart faculty development programs on Embedded Products other topics of interest to faculties/staffs of Sreyas Institute of Engineering & Technology, Nagole at regular intervals on request of Sreyas Institute of Engineering & Technology, Nagole. This will be at discounted rates.
- 4.4. MTS Technologies Ltd. will offer advanced training programs to students of Sreyas Institute of Engineering & Technology, Nagole on emerging technologies and design flows/methodologies to get them acquainted with the skills required by the industry. Such training programs shall be provided by MTS Technologies Ltd. at reduced rates compared to its standard prices.
- 4.5. MTS Technologies Ltd. will offer valuable Industry Perspective inputs to Sreyas Institute of Engineering & Technology ,Nagole in the area of curriculum upgrade and enhancement
- 4.6. MTS Technologies Ltd. may consider offering internships to Sreyas Institute of Engineering & Technology, Nagole students within MTS Technologies Ltd. and may provide assistance in getting internships to students with some of its large customers.
- 4.7. The Parties shall conduct joint Technical Seminars, Workshops and Conferences for increasing the awareness of VLSI and embedded technology in colleges affiliated to Sreyas Institute of Engineering & Technology, Nagole on regular basis.
- 4.8. MTS Technologies Ltd. shall provide training opportunities to Sreyas Institute of Engineering & Technology, Nagole teaching staff at Hyderabad, training division of MTS Technologies Ltd. at discounted rates.
- 4.9. Sreyas Institute of Engineering & Technology, Nagole Faculties trained by MTS Technologies Ltd. University Program can independently conduct training programs in "MTS Technologies Ltd. Center of Excellence, Completion Certificate for all trainings will be issued jointly by Sreyas Institute of Engineering & Technology, Nagole and MTS Technologies Ltd.. Certificate will have LOGOS of both the parties

SREYAS INSTITUTE OF ENGINEERING (V). 9-39, Sy.No: 107, Tattlannaram (V). GSI, Bandiaguda, Nagole, Hyd-68.

- 4.10. Wherever necessary basic boards will be procured from MTS Technologies Ltd. by Sreyas Institute of Engineering & Technology, Nagole concerned Trainee on recommendation of Sreyas Institute of Engineering & Technology, Nagole during the training imparted by Sreyas Institute of Engineering & Technology, Nagole to the
- 4.11. A co-ordination committee consisting of two faculty members of Sreyas Institute of Engineering & Technology, Nagole and two officers nominated by MTS Technologies Ltd. shall be constituted to implement and give effect to the objectives of this MOU. 5.

Process

Every time an activity is initiated under this MOU which requires any rendering of services, or supply or products, or both, from one Party to another, the Parties shall, depending on the nature of the transaction, the consideration reserved, habilities assumed and such other factors, execute a binding purchase order (PO), work order (WO), license agreement or other definitive contract.

6. General

- 6.1. During their interaction under this MOU, the Parties may not disclose information of non-public nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or
- 6.2. All rights, licenses and permissions to use any products supplied by MTS Technologies Ltd. shall be regulated by the terms of such supply, including any applicable product
- 6.3. Notwithstanding anything to the contrary, MTS Technologies Ltd. liability shall be limited to direct damages not exceeding the price of any products supplied or services rendered to Sreyas Institute of Engineering & Technology, Nagole and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- 6.4. This MOU may be terminated by either party without assigning reasons by prior written notice of 120days.
- 6.5. Each Party is permitted to use the name, logo and other trademarks of the other Party on its website, marketing collateral and other publications. Depiction of such trademarks shall be in accordance with trademark usage guidelines.

Each Party shall be an independent contractor to the other and shall not be an agent, joint 6.6. venture, or partner of the other. GSI, Bandlaguda, Nagole, Hyd-dill

- 6.7. Disputes under this MOU shall be resolved by discussion between such senior management functionaries as the Parties may nominate for that purpose. If they fail to resolve a dispute amicably within 10 days of its commencement, the Parties shall refer the dispute to binding arbitration to a sole arbitrator at a place mutually agreed upon by both parties.
- 6.8. The MoU will be valid for a period of 3(three) years from the date of signing the MoU and can be renewed with mutual consent.

Milesperie and a service and a	MTS Technologies Ltd.	Sreyas Institute of Engineering & Technology
Signature	Rent	
Name	KSWHIR	
Title	Director	Secretary
Date	26/12/2016	26/12/2016



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SREYAS INSTITUTE OF ENGG.&TECH 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandiaguda, Nagole, Hyd-68.



MEMORANDUM OF UNDERSTANDING Sreyas Institute of Engineering & Technology & CoreEL Technologies I Pvt Ltd

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into onof ... 15th Dec 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole

CoreEL Technologies India Pvt. Ltd., having registered office at 21, 7th Main, 1st Block, Koramangala, Bangalore-560034 and herein after unless the context otherwise requires be

1. Introductory: Partnership Objective

- 1.1. CoreEL is a Synergistic Value Added Technology Products and Solutions Provider in India. CoreEL develops standard and custom system level products to Industry, provides VLSI and Embedded Solutions to Industry & provides Learning Solutions to Educational Institutions in the VLSI and Embedded Design space. CoreEL serves five vertical markets with its products and solutions. These markets are Defense & Space, Broadcasting & Professional Video, Education, Telecom & Networking and Security and Surveillance. All CoreEL Solutions will have High Technology content and uniqueness, with its ability to provide diversity of products and solutions around these products.
- 2. Sreyas Institute of Engineering & Technology, Nagole is one of the Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of
- 2.1. The Parties wish to cooperate with each other for mutual benefit.

SREYAS INCTITUTE OF ENGG. & TECH, 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68,

CoreEL Technologies (I) Pvt. Ltd.

(Formerly known as CG-CoreEl Programmable Solutions Pvt. Ltd.) 1st Floor, A.P. Productivity House, Plot No. 87, Road No. 2, Banjara Hills, Hyderabad - 500 033 Telefax: 91-40-6684 4123, 4010 1953 Tel: 91-40-6599 5123

E-mail: sales@coreel.com, edasupport@coreel.com xilinxsales@coreel.com Website: www.coreel.com



	CoreEL	CoreEL	Sreyas Institute of Engineering & Technology	Sreyas Institute of Engineering & Technology
Signature	Remark	Ruj	10y	(taki
Name	Waidu	m. kiran	Bri- A. Vinay Kumar Redy	Sri-ch. Ravind
Designation —	Мападег	Zonal Manager	Chairman	Secretary
Date	15/12/2016	15/12/2016	15/12/2016	15/12/2016



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GSI, Bandlaguda, Nagole, Hyd-68.

ANNEXURE - A

[Current Product List of CoreEL]

- 1. XILINX Range of Software and Boards (KITS)(ECE, EEE, CSE, TE, IT)
- 2. Mentor Graphics HEP 1, HEP2 and HEP 3 category of EDA software (ECE, EEE, CSE, IT)
- 3. Wind River's VX-works RTOS (ECE, EEE, CSE, IT)
- 4. Analog Devices (ECE, EEE, CSE, IT)
- 5. NI (ECE, EEE, CSE)
- 6. Ansys (Mechanical, Civil, ECE, EEE, Aerospace, Petroleum, EIE)
- 7. Speed Goat(Real Time Control Simulation)(EEE, Power System)
- 8. StrataSYS 3D printing Solutions

The entire above list has generic training programs and also training programs which can be customized according to requirements. Quotations for the same can be demanded according to requirements.

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SREYAS INSTRUCTE OF ENGINEER (V).
9-39, Sy.No: 107, Tattiannarum (V).
9-39, Sy.No: 107, Tattiannarum (V).
GSI, Bandiaguda, Nagole, Hyd-68.



MEMORANDUM OF UNDERSTANDING Sreyas Institute of Engineering & Technology & CoreEL Technologies I Pvt Ltd

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into onof ... 15th Dec 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole

CoreEL Technologies India Pvt. Ltd., having registered office at 21, 7th Main, 1st Block, Koramangala, Bangalore-560034 and herein after unless the context otherwise requires be

1. Introductory: Partnership Objective

- 1.1. CoreEL is a Synergistic Value Added Technology Products and Solutions Provider in India. CoreEL develops standard and custom system level products to Industry, provides VLSI and Embedded Solutions to Industry & provides Learning Solutions to Educational Institutions in the VLSI and Embedded Design space. CoreEL serves five vertical markets with its products and solutions. These markets are Defense & Space, Broadcasting & Professional Video, Education, Telecom & Networking and Security and Surveillance. All CoreEL Solutions will have High Technology content and uniqueness, with its ability to provide diversity of products and solutions around these products.
- 2. Sreyas Institute of Engineering & Technology, Nagole is one of the Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of Engineering & Technology.

2.1. The Parties wish to cooperate with each other for mutual benefit CARAL

SREYAS INSTITUTE OF ENGOLATECH. 9-39, Sy.lib: 107, Tattiannoram (V), GSI, Bandlaguda, Nagole, Hyd-68.

CoreEL Technologies (I) Pvt. Ltd.

(Formerly known as CG-CoreEl Programmable Solutions Pvt. Ltd.)

1st Floor, A.P. Productivity House, Plot No. 87, Road No. 2, Banjara Hills, Hyderabad - 500 033 Telefax: 91-40-6684 4123, 4010 1953 Tel: 91-40-6599 5123

E-mail: sales@coreel.com, edasupport@coreel.com xilinxsales@coreel.com Website: www.coreel.com



3. Benefits

- The Parties contemplate that they will benefit from this alliance as follows 3.1.
- 3.2. Benefits to Sreyas Institute of Engineering & Technology, Nagole.
- Opportunity to engage with the Industry on a regular basis to understand the needs of the industry and accordingly update the syllabus.
- 3.2.2. Opportunity to upgrade the infrastructure in VLSI, Embedded Domain and other information technology-related topics.
- 3.2.3. Opportunity to collaborate with the industry for research programs, projects and student internships in the above fields.
- 3.2.4. Opportunity to procure various industry standard hardware and software tools pertaining to VLSI, DSP, embedded domain and IT from a single reputed organization on a need basis and save time consumed in commercial negotiations, leading to greater availability of time for teaching or student development programs.
- 3.2.5. Faculty development programs for teaching staff, advanced training to students.
- 3.2.6. Strengthening of the brand equity of the institution.
- Improved marketability of students. 3.2.7.

3.3. Benefits to CoreEL

- 3.3.1. Sets a framework for the procurement of the industry standard hardware and software tools marketed by CoreEL by the institution.
- Makes available a pool of trained engineers for hiring by CoreEL or CoreEL's customers who use similar software and hardware. SREYAS INSTITUTE

4. Activities

- 9-39, Sy. Ho: 107, Taislannoram (V), diaguda, Nagole, Hyd-68. In order to implement the objectives of this MOU, the Parties contemplate the following 4.1. activities to be undertaken by them.
- 4.2. CoreEL will set up Centre of Excellence or Nodal Centre for Labs such as VLSI and Embedded Systems with mutual agreement and this Lab would be named-for CoreEL Center of Excellence. CoreEL will help Sreyas Institute of Engineering & Technology , Nagole. To impart certified training programs for students in weekends,



(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83. E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com

Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

Process

Every time an activity is initiated under this MOU which requires any rendering of services, or supply or products, or both, from one Party to another, the Parties shall, depending on the nature of the transaction, the consideration reserved, liabilities assumed and such other factors, execute a binding purchase order (PO), work order (WO), license agreement or other definitive contract.

6. General

- During their interaction under this MOU, the Parties may not disclose information of 6.1. non-public nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or its licensors. 6.2.
- All rights, licenses and permissions to use any products supplied by S S Lab Equipments, shall be regulated by the terms of such supply, including any applicable
- Notwithstanding anything to the contrary, S S Lab Equipments, liability shall be limited 6.3. to direct damages not exceeding the price of any products supplied or services rendered to Sreyas Institute of Engineering & Technology, Nagole and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- This MOU may be terminated by either party without assigning reasons by prior written 6.4. notice of 120 days.
- Each Party is permitted to use the name, logo and other trademarks of the other Party on 6.5. its website, marketing collateral and other publications. Depiction of such trademarks shall be in accordance with trademark usage guidelines. 6.6.
- Each Party shall be an independent contractor to the other and shall not be an agent, joint
- Disputes under this MOU shall be resolved by discussion between such senior 6.7. management functionaries as the Parties may nominate for that purpose. If they fail to resolve a dispute amicably within 15 days of its commencement, the Parties shall refer

SREYAS INSTITUTE OF ENGO STECH. 9-39, Sylico: 107, Tatsiennaram (V), GSI, Bandlaguda, Nagole, Hyd-68.



(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83.

E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com

Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

- the dispute to binding arbitration to a sole arbitrator at a place mutually agreed upon by 6.8. both parties.
- The MoU will be valid for a period of 2(two) years from the date of signing the MoU 6.9. and can be renewed with mutual consent.

	S S Lab Equipments,	
Signature		Sreyas Institute of Engineering & Technology
Nome	1	Children
Title	J. GOVIND RAO Director	Ch. Ravindsanalt
Date	10/12/2016	Secretary
		10/12/2016





(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83. E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com

Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

MEMORANDUM OF UNDERSTANDING Sreyas Institute of Engineering & Technology & S S Lab Equipments.

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into onof ... 10th Dec 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole And

S S Lab Equipments, having registered office at 21#125, East Gandhi Nagar , Rampally X Road Nagaram, Hyderabad-83 and herein after unless the context otherwise requires be referred to as ("S S Lab Equipments")

1. Introductory: Partnership Objective

1.1. The Management Philosophy of "SS Lab Equipments' lies in its mission to contribute to the Educational needs of Engineering colleges and to the society in general by distinguishing itself as a prominent and well established company thru customer satisfaction. To realize this goal, we strive to meet customer requirements in product quality, Price, delivery and services. SS Lab Equipments employs more than 25 members of staff in a purpose built 10,000 sq ft facility. The company consists of 4 divisions: Manufacturing, R&D, Servicing and Administration; for reliability is achieved by producing the best possible solutions for all applications, with an option for custom designed units to maximize overall life time value. The company's excellent in-house technical team and production facilities enable it to respond quickly and effectively.

Please Visit: www.sslabindia.com

SREYAS INSTITUTE OF ENGGRETFCH 9-39, Sy.No. 107, Tattishnaram (V) GSI, Bandlaguda, Nagole, Hyd-68.

1.2. Sreyas Institute of Engineering & Technology, Nagole is one of the a Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of Engineering & Technology.

1.3. The Parties wish to cooperate with each other for mutual benefit.



(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83 E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

2.Benefits

- 2.1The Parties contemplate that they will benefit from this alliance as follows
- 2.1.1Benefits to Sreyas Institute of Engineering & Technology, Nagole.
- 2.2.1 Opportunity to engage with the Industry on a regular basis to understand the needs of the industry and accordingly update the syllabus.
- 2.2.2. Opportunity to upgrade the infrastructure in Signal Processing Domain and other information technology-related topics.
- 2.2.3. Opportunity to collaborate with the industry for research programs, projects and student internships in the above fields.
- 2.2.4. Opportunity to procure various industry standard hardware and software tools pertaining to DSP domain from a single reputed organization on a need basis and save time consumed in commercial negotiations, leading to greater availability of time for teaching or student development programs.
- Faculty development programs for teaching staff, advanced training to students. 2.2.5.
- Strengthening of the brand equity of the institution. 2.2.6.

3. Benefits to S S Lab Equipments,

- Sets a framework for the procurement of the industry standard hardware and software tools marketed by S S Lab Equipments, by the institution.
- Makes available a pool of trained engineers for hiring by S S Lab Equipments, or S S Lab Equipments, customers who use similar software and hardware. SINSTITUTE OF ENGO, & TECH

4.

- In order to implement the objectives of this MOU, the Parties contemplate the following activities to be undertaken by them.

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- 4.2. S S Lab Equipments, will set up Centre of Excellence or Nodal Centre for Labs such as Signal Processing with mutual agreement and this Lab would be named-for S S Lab Equipments, Center of Excellence. S S Lab Equipments, will help Sreyas Institute of



(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad 83. E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

Engineering & Technology , Nagole. To impart certified training programs for students in weekends, summer holidays, evening classes etc. The students will benefit from this as they will have a course completion certificate, project completion certificate and this will help them in getting a job in the industry.

- 4.3. S S Lab Equipments, will offer advanced training programs to students of Sreyas Institute of Engineering & Technology, Nagole on emerging technologies and design flows/methodologies to get them acquainted with the skills required by the industry. Such training programs shall be provided by S S Lab Equipments, at reduced rates compared to its standard prices.
- 4.4. S S Lab Equipments, will offer valuable Industry Perspective inputs to Sreyas Institute of Engineering & Technology ,Nagole in the area of curriculum upgrade and enhancement
- 4.5. S S Lab Equipments, may consider offering internships to Sreyas Institue of Engineering & Technology, Nagole students within S S Lab Equipments, and may provide assistance in getting internships to students with some of its large customers.
- 4.6. The Parties shall conduct joint Technical Seminars, Workshops and Conferences for increasing the awareness of DSP technology in colleges affiliated to Sreyas Institute of Engineering & Technology, Nagole on regular basis.
- 4.7. S S Lab Equipments, shall provide training opportunities to Sreyas Institute of Engineering & Technology, Nagole teaching staff at Hyderabad, training division of S S Lab Equipments, at discounted rates.
- 4.8. Sreyas Institute of Engineering & Technology ,Nagole Faculties trained by S S Lab Equipments, University Program can independently conduct training programs in S S Lab Equipments, Center of Excellence, Completion Certificate for all trainings will be issued jointly by Sreyas Institute of Engineering & Technology ,Nagole and S S Lab Equipments, Certificate will have LOGOS of both the parties
- 4.10. Wherever necessary basic boards will be procured from S S Lab Equipments, by Sreyas Institute of Engineering & Technology, Nagole concerned Trainee on recommendation by Sreyas Institute of Engineering & Technology, Nagole during the training imparted by Sreyas Institute of Engineering & Technology, Nagole to the students.
- 4.11. A co-ordination committee consisting of two faculty members of Sreyas Institute of Engineering & Technology, Nagole and two officers nominated by S S Lab Equipments, shall be constituted to implement and give effect to the objectives of this MOU.

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SREYAS INSTITUTE OF ENGGLETECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.



(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83. E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com

Cell: 9866075881, 9849768136, Web site: www.sslabindia.com

Process

Every time an activity is initiated under this MOU which requires any rendering of services, or supply or products, or both, from one Party to another, the Parties shall, depending on the nature of the transaction, the consideration reserved, liabilities assumed and such other factors, execute a binding purchase order (PO), work order (WO), license agreement or other definitive contract.

6. General

- 6.1. During their interaction under this MOU, the Parties may not disclose information of non-public nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or its licensors.
- 6.2. All rights, licenses and permissions to use any products supplied by S S Lab Equipments, shall be regulated by the terms of such supply, including any applicable product license agreements.
- 6.3. Notwithstanding anything to the contrary, S S Lab Equipments, liability shall be limited to direct damages not exceeding the price of any products supplied or services rendered to Sreyas Institute of Engineering & Technology, Nagole and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- 6.4. This MOU may be terminated by either party without assigning reasons by prior written notice of 120 days.
- 6.5. Each Party is permitted to use the name, logo and other trademarks of the other Party on its website, marketing collateral and other publications. Depiction of such trademarks shall be in accordance with trademark usage guidelines.
- 6.6. Each Party shall be an independent contractor to the other and shall not be an agent, joint venture, or partner of the other.
- 6.7. Disputes under this MOU shall be resolved by discussion between such senior management functionaries as the Parties may nominate for that purpose. If they fail to resolve a dispute amicably within 15 days of its commencement, the Parties shall refer

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(A Single source for all kinds of lab equipments)

125, East Gandhi Nagar, Rampally 'X' Road, Nagaram, Hyderabad - 83. E-mail: sslab_2k5@yahoo.com, sslab2k5@gmail.com

Cell : 9866075881, 9849768136, Web site: www.sslabindia.com

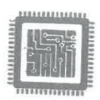
- 6.8. the dispute to binding arbitration to a sole arbitrator at a place mutually agreed upon by both parties.
- 6.9. The MoU will be valid for a period of 2(two) years from the date of signing the MoU and can be renewed with mutual consent.

	S S Lab Equipments,	
	A	Sreyas Institute of Engineering & Technology
Signature		1811
Name	J. GOVIND RAD	3/3/
Title	Director	Uh-Ravindsanath
Date	10/12/2016	Secretary 10/12/2016

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Zillion Technologies

A Breath of Technology

MEMORANDUM OF UNDERSTANDING Sreyas Institute of Engineering & Technology & Zillion Technologies

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into on of ...10th Nov 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole
And

Zillion Technologies., having registered office at Door No 9-7-157/2, Street No: 13, Maruthi Nagar, Champapet, Hyderabad-79 and herein after unless the context otherwise requires be referred to as ("Zillion Technologies")

1. Introductory: Partnership Objective

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- 1.1. Established in the year 2016, we "Zillion Technologies" as a manufacturer and supplier of Electronics, Electrical & Instrumentation Lab equipment's & Trainer Kits. We have developed a modern manufacturing unit, which is equipped with all latest machines, tools and technology that help us in manufacturing our range of products according to the requirements detailed by the clients. Our complete process and related activities are properly managed and controlled by our team of expert professionals, who have a vast experience in this field. They help us in providing our range to the clients as per their needs and requirements. Their meticulous efforts, in-depth knowledge and skills have enabled us to earn a good name in the market.
- 1.2. Sreyas Institute of Engineering & Technology, Nagole is one of the a Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of Engineering & Technology.
- 1.3. The Parties wish to cooperate with each other for mutual benefit.

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandiaguda, Nagole, Hyd-68.

2. Benefits

- 2.1. The Parties contemplate that they will benefit from this alliance as follows
- 2.2. Benefits to Sreyas Institute of Engineering & Technology, Nagole.
- 2.2.1. Opportunity to engage with the Industry on a regular basis to understand the needs of the Industry and accordingly update the syllabus.
- 2.2.2. Opportunity to upgrade the infrastructure in Embedded Domain.
- 2.2.3. Opportunity to collaborate with the industry for research programs, projects and student internships in the above fields.
- 2.2.4. Opportunity to procure various industry standard hardware and software tools pertaining to embedded domain and IT from a single reputed organization on a need basis and save time consumed in commercial negotiations, leading to greater availability of time for teaching or student development programs.
- 2.2.5. Faculty development programs for teaching staff, advanced training to students.
- 2.2.6. Strengthening of the brand equity of the institution.

3. Benefits to Zillion Technologies

- 3.1. Sets a framework for the procurement of the industry standard hardware and software tools marketed by Zillion Technologies by the institution.
- 3.2. Makes available a pool of trained engineers for hiring by Zillon Technologies or Zillion Technologies customers who use similar software and hardware.

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
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(-51, Bandlaguda, Nagole, Hyd-68.

4. Activities

- 4.1. In order to implement the objectives of this MOU, the Parties contemplate the following activities to be undertaken by them.
- 4.2. Zillion Technologies will set up Centre of Excellence or Nodal Centre for Labs such as VLSI and Embedded Systems with mutual agreement and this Lab would be named-for IC Technologies Center of Excellence. Zillion Technologies s will help Sreyas Institute of Engineering & Technology, Nagole. To impart certified training programs for students in weekends, summer holidays, evening classes etc. The students will benefit from this as they will have a course completion certificate, project completion certificate and this will help them in getting a job in the industry.
- 4.3. Zillion Technologies will impart faculty development programs on Embedded Technologies and methodologies and other topics of interest to faculties/staffs of Sreyas Institute of Engineering & Technology, Nagole at regular intervals on request of Sreyas Institute of Engineering & Technology, Nagole. This will be at discounted rates.
- 4.4. Zillion Technologies will offer advanced training programs to students of Sreyas Institute of Engineering & Technology, Nagole on emerging technologies and design flows/methodologies to get them acquainted with the skills required by the industry. Such training programs shall be provided by IC Technologies at reduced rates compared to its standard prices.
- 4.5. Zillion Technologies will offer valuable Industry Perspective inputs to Sreyas Institute of Engineering & Technology, Nagole in the area of curriculum upgrade and enhancement
- 4.6. Zillion Technologies may consider offering internships to Sreyas Institute of Engineering & Technology, Nagole students within IC Technologies and may provide assistance in getting internships to students with some of its large customers.
- 4.7. The Parties shall conduct joint Technical Seminars, Workshops and Conferences for increasing the awareness of VLSI and embedded technology in colleges affiliated to Sreyas Institute of Engineering & Technology, Nagole on regular basis.
- 4.8. Zillion Technologies shall provide training opportunities to Sreyas Institute of Engineering & Technology, Nagole teaching staff at Hyderabad, training division of Zillion Technologies at discounted rates.
- 4.9. Sreyas Institute of Engineering & Technology, Nagole Faculties trained by Zillion Technologies University Program can independently conduct training programs in "Zillion Technologies Center of Excellences Completion Certificate for all trainings will be issued jointly by Sreyas Institute of Engineering & Technology, Nagole and Zillion Technologies. Certificate will have LOGOS of both the parties.

SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 197, Tettlannaram (V), GSI, Bandiaguda, Nagole, Hyd-68.

- 4.10. Wherever necessary basic boards will be procured from Zillion Technologies by Sreyas Institute of Engineering & Technology, Nagole concerned Trainee on recommendation of Sreyas Institute of Engineering & Technology, Nagole during the training imparted by Sreyas Institute of Engineering & Technology, Nagole to the students.
- 4.11. A co-ordination committee consisting of two faculty members of Sreyas Institute of Engineering & Technology, Nagole and two officers nominated by Zillion Technologies shall be constituted to implement and give effect to the objectives of this MOU.

5. Process

Every time an activity is initiated under this MOU which requires any rendering of services, or supply or products, or both, from one Party to another, the Parties shall, depending on the nature of the transaction, the consideration reserved, liabilities assumed and such other factors, execute a binding purchase order (PO), work order (WO), license agreement or other definitive contract.

6. General

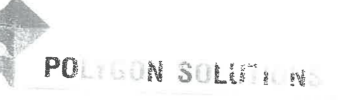
- 6.1 During their interaction under this MOU, the Parties may not disclose information of non-public nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or its licensors.
- 6.2. All rights, licenses and permissions to use any products supplied by Zillion Technologies shall be regulated by the terms of such supply, including any applicable product license agreements.
- 6.3. Notwithstanding anything to the contrary, Zillion Technologies liability shall be limited to direct damages not exceeding the price of any products supplied or services rendered to Sreyas Institute of Engineering & Technology, Nagole and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- 6.4. This MOU may be terminated by either party without assigning reasons by prior written notice of 120 days.

SREYAS INSTITUTE OF ENGO.&TECH. 9-39, Sy.Mo: 407, Patilingharam (V). GSI, Bandiaguda, Magos, Myd-68

- 6.5. Each Party is permitted to use the name, logo and other trademarks of the other Party on its website, marketing collateral and other publications. Depiction of such trademarks shall be in accordance with trademark usage guidelines.
- 6.6. Each Party shall be an independent contractor to the other and shall not be an agent, joint venture, or partner of the other.
- 6.7. Disputes under this MOU shall be resolved by discussion between such senior management functionaries as the Parties may nominate for that purpose. If they fail to resolve a dispute amicably within 30 days of its commencement, the Parties shall refer the dispute to binding arbitration to a sole arbitrator at a place mutually agreed upon by both parties.
- 6.8. The MoU will be valid for a period of 2(two) years from the date of signing the MoU and can be renewed with mutual consent.

Webstern Heart	Zillion Technologies	Sreyas Institute of Engineering & Technology
Signature	Sh.	
Name	Deepale Chinop.p.	
Title	Director	Secretary Secretary
Date	10/11/2016	10/11/2016

SREYAS INSTITUTE OF ENTROPIES AND SERVICES A



9-7-160, Road #1, East Maruthi Nagar Champapet, Hyderabad - 500 079 E-Mail: polygonitsolutions@gmail.com

MEMORANDUM OF UNDERSTANDING Sreyas Institute of Engineering & Technology & Polygon Solutions

WHOMSOEVER CONCERN

This Memorandum of Understanding/Agreement (hereinafter referred to as MoU for convenience) is entered into on of ...10th Nov 2016...

Between

Sreyas Institute of Engineering & Technology, Nagole And

Polygon Solutions., having registered office at Door No.9-7-160, Road No-1, East Maruthi Nagar, Champapet, Hyderabad-79 and herein after unless the context otherwise requires be referred to as ("Polygon Solutions")

1. Introductory: Partnership Objective

- 1.1. Established in the year 2009, we "Polygon Solutions" as a manufacturer and supplier of Electronics, Electrical & Instrumentation Lab equipment's & Trainer Kits. We have developed a modern manufacturing unit, which is equipped with all latest machines, tools and technology that help us in manufacturing our range of products according to the requirements detailed by the clients. Our complete process and related activities are properly managed and controlled by our team of expert professionals, who have a vast experience in this field. They help us in providing our range to the clients as per their needs and requirements. Their meticulous efforts, in-depth knowledge and skills have enabled us to earn a good name in the market.
- 1.2. Sreyas Institute of Engineering & Technology, Nagole is one of the a Leading College in Hyderabad, India and offers advanced teaching & research programs in the field of Engineering & Technology.
- 1.3. The Parties wish to cooperate with each other for mutual benefit.

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
9-39, Sy.No: 107, Tattlemearem (V),
GSI, Bandlagada, Nagota, Hyd-68.

2. Benefits

- 2.1 The Parties contemplate that they will benefit from this alliance as follows
- 2.2. Benefits to Sreyas Institute of Engineering & Technology, Nagole.
- 2.2.1. Opportunity to engage with the Industry on a regular basis to understand the needs of the Industry and accordingly update the syllabus.
- 2.2.2. Opportunity to upgrade the infrastructure in Embedded Domain.
- 2.2.3. Opportunity to collaborate with the industry for research programs, projects and student internships in the above fields.
- 2.2.4. Opportunity to procure various industry standard hardware and software tools pertaining to embedded domain and IT from a single reputed organization on a need basis and save time consumed in commercial negotiations, leading to greater availability of time for teaching or student development programs.
- 2.2.5. Faculty development programs for teaching staff, advanced training to students.
- 2.2.6. Strengthening of the brand equity of the institution.

3. Benefits to Polygon Solutions

- 3.1. Sets a framework for the procurement of the industry standard hardware and software tools marketed by Polygon Solutions by the institution.
- 3.2. Makes available a pool of trained engineers for hiring by Polygon Solutions or Polygon Solutions's customers who use similar software and hardware.

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SREYAS INSTITUTE OF ENGG.&TFC
9-39, Sy.No. 107, Tattiannaram (V),
GSI, Bandlaguda, Hagole, Hyd-68.

- 4. Activities
- 4.1. In order to implement the objectives of this MOU, the Parties contemplate the following activities to be undertaken by them.
- 4.2. Polygon Solutions will set up Centre of Excellence or Nodal Centre for Labs such as VLSI and Embedded Systems with mutual agreement and this Lab would be named-for IC Technologies Center of Excellence. Polygon Solutions s will help Sreyas Institute of Engineering & Technology, Nagole. To impart certified training programs for students in weekends, summer holidays, evening classes etc. The students will benefit from this as they will have a course completion certificate, project completion certificate and this will help them in getting a job in the industry.
- 4.3. Polygon Solutions will impart faculty development programs on Embedded Technologies and methodologies and other topics of interest to faculties/staffs of Sreyas Institute of Engineering & Technology, Nagole at regular intervals on request of Sreyas Institute of Engineering & Technology, Nagole. This will be at discounted rates.
- 4.4. Polygon Solutions will offer advanced training programs to students of Sreyas Institute of Engineering & Technology, Nagole on emerging technologies and design flows/methodologies to get them acquainted with the skills required by the industry. Such training programs shall be provided by IC Technologies at reduced rates compared to its standard prices.
- 4.5. Polygon Solutions will offer valuable Industry Perspective inputs to Sreyas Institute of Engineering & Technology, Nagole in the area of curriculum upgrade and enhancement
- 4.6. Polygon Solutions may consider offering internships to Sreyas Institute of Engineering & Technology, Nagole students within IC Technologies and may provide assistance in getting internships to students with some of its large customers.
- 4.7. The Parties shall conduct joint Technical Seminars, Workshops and Conferences for increasing the awareness of VLSI and embedded technology in colleges affiliated to Sreyas Institute of Engineering & Technology, Nagole on regular basis.
- 4.8. Polygon Solutions shall provide training opportunities to Sreyas Institute of Engineering & Technology, Nagole teaching staff at Hyderabad, training division of Polygon Solutions at discounted rates.
- 4.9. Sreyas Institute of Engineering & Technology, Nagole Faculties trained by Polygon Solutions University Program can independently conduct training programs in "Polygon Solutions Center of Excellence, Completion Certificate for all trainings will be issued jointly by Sreyas Institute of Engineering & Technology, Nagole and Polygon Solutions. Certificate will have LOGOS of both the parties.

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SREYAS INSTITUTE OF ENGG.&TECH,
9-39, Sy.No: 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.

- 4.10. Wherever necessary basic boards will be procured from Polygon Solutions by Sreyas Institute of Engineering & Technology, Nagole concerned Trainee on recommendation of Sreyas Institute of Engineering & Technology, Nagole during the training imparted by Sreyas Institute of Engineering & Technology, Nagole to the students.
- 4.11. A co-ordination committee consisting of two faculty members of Sreyas Institute of Engineering & Technology, Nagole and two officers nominated by Polygon Solutions shall be constituted to implement and give effect to the objectives of this MOU.

5. Process

Every time an activity is initiated under this MOU which requires any rendering of services, or supply or products, or both, from one Party to another, the Parties shall, depending on the nature of the transaction, the consideration reserved, liabilities assumed and such other factors, execute a binding purchase order (PO), work order (WO), license agreement or other definitive contract.

6. General

- 6.1. During their interaction under this MOU, the Parties may not disclose information of non-public nature which is valuable to each Party's business ("Confidential Information"). Use of Confidential Information shall be regulated by a non-disclosure agreement to be executed by the Parties. In the absence of such an NDA, the Party who is the recipient of Confidential Information shall keep confidential and not disclose to third parties such Confidential Information. Confidential Information shall be returned or destroyed upon written request by the party disclosing Confidential Information. All Confidential Information shall remain the exclusive property of the disclosing party or its licensors.
- 6.2. All rights, licenses and permissions to use any products supplied by Polygon Solutions shall be regulated by the terms of such supply, including any applicable product license agreements.
- 6.3. Notwithstanding anything to the contrary, Polygon Solutions liability shall be limited to direct damages not exceeding the price of any products supplied or services rendered to Sreyas Institute of Engineering & Technology, Nagole and shall not extend to any indirect damages of any nature whatsoever, including but not limited to, special, incidental, consequential, or punitive damages or loss of profits.
- 6.4. This MOU may be terminated by either party without assigning reasons by prior written notice of 120 days.

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd-68.

- 6.5. Each Party is permitted to use the name, logo and other trademarks of the other Party on its website, marketing collateral and other publications. Depiction of such trademarks shall be in accordance with trademark usage guidelines.
- 6.6. Each Party shall be an independent contractor to the other and shall not be an agent, joint venture, or partner of the other.
- 6.7. Disputes under this MOU shall be resolved by discussion between such senior management functionaries as the Parties may nominate for that purpose. If they fail to resolve a dispute amicably within 30 days of its commencement, the Parties shall refer the dispute to binding arbitration to a sole arbitrator at a place mutually agreed upon by both parties.
- 6.8. The MoU will be valid for a period of 2(two) years from the date of signing the MoU and can be renewed with mutual consent.

	Polygon Solutions	Sreyas Institute of Engineering Technology
Signature	- AND -	
Name G.	Prithiranj	AD.
Title	Director	Secretary
Date	10/11/2016	10/11/2016

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SREYAS INSTITUTE OF ENGG. & TECH.
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9-39, Sy.No. 107, Techsaniaram (V),
GSI, Bandlaguda, Nagole, Hyd-68.



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Sponsored by Sreyas Educational Society) (Approved by AICTE, New Delhi & Affiliated to JNTU, Hyd)

Ref:SIET/MoU/001/2017

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (therein after referred to as MoU) is entered into on this 20 (Day) of 01 (Month) 2017 (Year) between Sreyas Institute of Engineering & Technology, Nagole Hyderabad herein referred to as SIET, and Bharat Sanchar Nigam Limited, Regional Telecom Training Center, Telecom Nagar, Gachibowli, Hyderabad, Telangana 500032. The scope of the MoU, the roles and responsibilities of the parties of the MoU

Alliance Objective

This document outlines a strategic understanding between SIET and BSNL, Regional Telecom Training Center, to work together to offer services in various areas of mutual interest. The primary aim of this partnership is to aid SIET in establishing a high quality academic institute to train their

After studying the mutual strengths and objectives of both SIET and BSNL, Regional Telecom Training Center, it was observed and appreciated by both parties that there is good scope for cooperation between the two for mutual benefit and also helping the cause of better industry-Institute-Interaction in a various areas. BSNL, Regional Telecom Training Center, Hyderabad will provide the following facilities to SIET on payment basis as per the specified rates of RTTC,

- 1. Carrying out projects for IV year students of SIET by BSNL, Regional Telecom Training
- 2. Industrial visits, Expert lectures, Inplant Training during Summer and Winter Sessions to SIET students by BSNL, Regional Telecom Training Center for familiarization/good
- 3. On campus training programs by RTTC at SIET campus.
- 4. Any other program with mutual consent to the benefit of SIET students.

NOW THIS MOU WITNESSTH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattlannaram (V),

"MoU" means this instrument executed by SIET & BSNL, Regional Telecom Training Center and uda, Nagole, Hyd-68. subsequent amendments issued to the MoU by mutual consent as provided herein.

- 1. BENEFITS to the Sreyas Institute of Engineering & Technology
 - 1. Opportunity to emerge as one of the competent entities in the academic, research and development activity.
 - 2. Opportunity to be recognized by the industry as one of the preferred locations for acquiring training and skills development in latest technology.

4. Opportunity for the faculty and students of SIET to design and execute industrial consultancy projects.

2. RELATIONSHIP BETWEEN THE PARTIES

- 1. Neither SIET nor BSNL, Regional Telecom Training Center is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2. Neither party will make any representations pertaining to the other or its business or affairs, without express prior written consent and approval of the other.

3. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of SIET and two officers nominated by BSNL, Regional Telecom Training Center will do the planning and monitoring of the implementation of the various aspects of this MoU. There will an annual review. This review would primarily focus on the curriculum progress, faculty availability.

4. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the project furnished by BSNL, Regional Telecom Training Center will at all times remain proprietary to BSNL, Regional Telecom Training Center. The softwares being provided to SIET for the execution of projects through this MoU shall be governed by the applicable license agreements of the respective softwares. SIET unconditionally agree to comply with such terms and conditions.

5. LIMITATION OF LIABILITY

Under no circumstances is BSNL, Regional Telecom Training Center liable for SIET's loss of or damage to records or data, as also claims for special, incidental, indirect damages or for any economic consequential damages (including loss or profit or savings) even if BSNL, Regional Telecom Training Center is informed of its possibility.

GENERAL

- 1. This MoU may be terminated by either party through a notice of one month. If either of the parties is frustrated by reasons beyond it's control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights), 6 ("Limitation of Liability) and 7 will survive any such
- 2. Neither parties will make any presentations pertaining to the other of its business or affairs, without express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred
- 5. There shall be no liability on the part of any party to the other arising from the termination of

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- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survived the term of the MoU.
- 8. Neither party may use the other's corporate name or any trade mark of name of any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web
- 9. The BSNL, Regional Telecom Training Center projects offered under the said MoU are for the specific purpose set forth in the MoU not for any other commercial purposes.
- 10. Neither party will disclose the existence or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either
- 15. All communication between the parties shall be in writing and in English language.

Summary

SIET recognizes the significance of the BSNL, Regional Telecom Training Center initiative to be the leader in the field of Engineering. BSNL, Regional Telecom Training Center propose to make available the appropriate technology and expertise to develop SIET's position as a leading institute in the country providing high quality skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties

regarding their working with each other to the extent possible for their mutual benefit.
Regional Telecom Training Center Sreyas Institute of Engineering & Technology
Signature with seal Date
Regulative with seat (toke)
Name' L. C. C. C. C. C. L.
Title: DE, RTTG Hyd. Title: 2001 2017
Title: PRINCIPSA: CHO: Pavindranath SREYAS INSTITUTE OF ENGG. STFCH.
SREYAS INSTITUTE OF ENGGLATECH. Tavara (V). Yadav
GSI, Bandlaguda, Nagola, Hyd-69.

MEMORANDUM OF UNDERSTANDING

BETWEEN

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

AND

SPOORTHI SOLAR STRUCTURES

PREAMBLE

Whereas, Sreyas Institute of Engineering and Technology, Hyderabad(SIET) at its various engineering departments is charged with responsibility of providing quality education with innovative methodology and Intellectual human capital and also in providing conducive environment for research and developmental activities.

WHEREAS, SPOORTHI SOLAR SRUCTURES, Hyderabad is engaged in manufacturing of Solar Equipment, research, design and development and consultancy in

WHEREAS, both Sreyas Institute of Engineering and Technology and SPOORTHI SOLAR SRUCTURES, now

- Recognizing the importance of research and development in the areas Solar structures, as well as imparting industrial training to the engineering students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Solar Structures.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Solar Equipment and

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of walch both SIET and SPOORTHI SOLAR STRUCTURES hereby acknowledge, SIET and SPOORTHI SOLAR STRUCTURE Actubilities ree to sign a memorandum of understanding (MOU).

SREYAS INSTITUTE OF S 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagola, Hyd-68.

SCOPE OF THE MOU:

This MOU details the modalities and general conditions regarding collaboration between SIET and SPOORTHI SOLAR STRUCTURES for enhancing, within the country, the availability of highly qualified manpower in the areas of TO BE INTRODUCED HERE without any prejudice to prevailing rules and regulations in SIET and SPOORTHI SOLAR STRUCTURES without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to SIET and SPOORTHI SOLAR STRUCTURES. The areas of cooperation can be

SCOPE AND TERMS OF INTERACTIONS:

Both SIET and SPOORTHI SOLAR STRUCTURES shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
- c) Practical training of SIET students at SPOORTHI SOLAR STRUCTURES;
- d) Joint guidance of student projects/thesis in Structures and other areas of national interest at SIET by SPOORTHI SOLAR STRUCTURES on mutually agreeable
- e) SPOORTHI SOLAR STRUCTURES would accommodate B.Tech. students who have completed the 6th semester of their programme in such a number that SPOORTHI SOLAR STRUCTURES deems convenient to it for the purpose of
- f) SPOORTHI SOLAR STRUCTURES may depute its personnel as visiting faculty at SIET to teach any of the regular Course or specialized topics.
- SPOORTHI SOLAR STRUCTURES may seek assistance/guidance of SIET faculty member/s in product/process modification, modernization, trouble
- h) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- i) SPOORTHI SOLAR STRUCTURES may showcase its business activities at the seminar/workshop/conference, etc. at SIET.
- j) SPOORTHI SOLAR STRUCTURES may avail library, Internet, computational
- k) In any of the activities mentioned above, wherever imancial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the

PRINCIPAL SREYAS INSTITUTE OF ENGG. STECH. 9-39, Sy.No: 107, Tattismnarem (V) GSI, Bandlaguda, Nagole, Hyd-68.

Akshara Techno Services

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MOU) is entered into on the 20th of June, 2015 between Electronics & Communication Engineering, under (Sreyas College of Engineering & Technology), (Hyderabad) herein referred to as Sreyas College of Engineering & Technology, and Akshara Techno Services located at Hyderabad. The scope of the MOU, the roles and responsibilities of

Alliance Objective

This document outlines a strategic understanding between and Akshara Techno Services Sreyas College of Engineering & Technology, Hyderabad to work together to offer the University Program. The primary aim of this partnership is to aid Sreyas College of Engineering & Technology, Hyderabad in establishing a high quality people repository in hardware & software technologies. This will help Sreyas College of Engineering & Technology, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both Akshara Techno Services and Sreyas College of Engineering & Technology, Hyderabad. The University Program initiative would allow Sreyas College of Engineering & Technology, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Electronics & Communications to design excellent curriculum capable of delivering high caliber electronics skills required in the fast changing Technologies.

NOW THIS MOU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

CHNO

"MOU" means this instrument executed by Akshara Techno Services and Sreyas College of Engineering & Technology, Hyderabad, and subsequent amendments issued to the MOU by mutual consent as provided herein. "Program" means the University Program that is the subject of this MOU.

"Software" or "Hardware" means the Akshara Techno Services hardware & software packages identified for introduction in the Program, refer Annexure "A"

"Curriculum" means the Akshara Techno Services training programs that are integrated with the Sreyas College of Engineering & Technology, Hyderabad's Main Course, elective or Projects.

1. BENEFITS TO THE Sreyas College of Engineering & Technology, Hoderabad

Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of communications & Information Technology;

Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest communication technology and software.

9-39, Sy.No. 1077, Ragole, Hyd-GSI, Bandlaguda, Nagole, Hyd-

Mfrs. & Suppliers of All types of Solar Equipment, Solar Pumpsets, LED Lights, Power Savers.



Akshara Techno Services

Opportunity for the faculty and students of Sreyas College of Engineering & Technology, Hyderabad, to design world class curriculum capable of delivering the caliber of hardware skills

Benefits to Akshara Techno Services

Creation of a resource pool of Akshara Techno Services Hardware professionals to boost the existing

Availability of skilled students from the Program for projects which would benefit Akshara Techno Services Customers as well as the Business Partners of Akshara Techno Services.

2. Relationship between the Parties

Neither Sreyas College of Engineering & Technology, Hyderabad nor Akshara Techno Services is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MOU create a joint venture or any similar relationship between

Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

Curriculum projects design as agreed with Akshara Techno Services

Sreyas College of Engineering & Technology, Hyderabad

Setting up, operating & maintaining the infrastructure required for training.

Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.

Maintenance of trained faculty members for training on Akshara Techno Services technology.

4. Monitoring Of Implementation

A Co-ordination Committee consisting of two faculty members of Sreyas College of Engineering & Technology, Hyderabad and two officers nominated by Akshara Techno Services will do the planning and monitoring of the implementation of the various aspects of this MOU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and 9-39, Sy.No. 197, Twatermakum MADE TO BACK

GSI, Bandlaguda, Nagole, Hyd-68.

Mfrs. & Suppliers of All types of Solar Equipment, Solar Pumpsets, LED Lights, Power Savers.



Akshara Techno Services

5. Intellectual Property

Title to the intellectual property rights of the Hardware & Software furnished by Akshara Techno Services will at all times remain proprietary to Akshara Techno Services, which however, hereby grants to Sreyas College of Engineering & Technology, Hyderabad, non-exclusive, royalty-free license to use the same internally. The hardware & softwares being provided to Sreyas College of Engineering & Technology, Hyderabad through this MOU shall be governed by the applicable licence agreements of the respective hardware & softwares. Sreyas College of Engineering & Technology, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. Limitation of Liability

Under no circumstances is Akshara Techno Services liable for Sreyas College of Engineering & Technology, Hyderabad loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if Akshara Techno Services is informed of its possibility.

7. General

- 1. This MOU may be terminated by either party through a notice of one month. Either party may terminate this MOU if either of the parties is frustrated by reasons beyond.
- 2. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or
- 3. Neither party will disclose the existence, or the terms and conditions, of this MOU or any information connected with it or any information received from the other or otherwise during the implementation of this MOU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MOU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have
- The laws of the Republic of India shall govern this MOU.
- 5. This MOU supersedes all proposals or other prior representations or communications, either oral
- 6. All communication between the parties shall be in writing and in English Language.



PRINCIPAL SREYAS INSTITUTE OF ENGG.&TECH. 9-39, Sy.No: 107, Tattiannaram (V), GSI, Bandlaguda, Nagole, Hyd.68.



Akshara Techno Services

Summary

Akshara Techno Services recognizes the significance of the Sreyas College of Engineering & Technology, Hyderabad's initiative to be the leader in the field of Hardware & Software related academia in the country. Akshara Techno Services proposes to make available the appropriate technology and expertise to develop Sreyas College of Engineering & Technology, Hyderabad's position as a leading institute in the country providing high quality Hardware & IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

Akshara Techno Service

Signature with

Date:

Name: Mr. D. Svensus Title: Chel Engineer Sreyas Institute of Engineering & Technology

Signature with seal of Institute

Date:

Name: TREANIMOU B Title: HOD, Sreyas Tollege of Engineering & Technology

> Beside Indu Aranya, Nagole, Hyderabad-68

SREYAS INSTITUTE OF EREG ACT Jrl. 9-39, Sy.Not. 107, Tattlenhorom (V). GSI, Bandlaguda, Nagole, Hyd-68.



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SUMMARY REPORT ON Memorandum of Understanding (MOU's)

C.A.Y:2015-16

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1.	Selly Globally InfoTech	1 YEARS	12-03-2015	Industrial Visit-Under planning
2.	Path Creator	1 YEAR	25-03-2015	Project Development and R&D
3.	Savan Electronics	3 YEARS	19-02-2015	Industrial Visit-Under Planning





SELLGLOBALLY INFOTECH

"Revolutionizing Brains"

Ref:SIET/MoU/001/2017

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (therein after referred to as MoU) is entered into on this 12_(Day) of _MARCH (Month)2016 (Year) between Sreyas Institute of Engineering & Technology, Nagole Hyderabad herein referred to as SIET, and SELLGLOBALLY INFOTECH. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below.

Alliance Objective

This document outlines a strategic understanding between SIET and SELLGLOBALLY INFOTECH, SOFWARE DEVELOPMENT& Training Center, to work together to offer services in various areas of mutual interest. The primary aim of this partnership is to aid SIET in establishing a high quality academic institute to train their students on strategic technologies.

After studying the mutual strengths and objectives of both SIET and SELLGLOBALLY INFOTECH, , it was observed and appreciated by both parties that there is good scope for cooperation between the two for mutual benefit and also helping the cause of better Industry-Institute-Interaction in a various areas. SELLGLOBALLY INFOTECH, Hyderabad&AFRICA will provide the following facilities to SIET on payment basis as per the specified rates of RTTC, Hyderabad.

- 2. Carrying out projects for IV year students of SIET by Industrial visits, Expert lectures, Inplant Training during Summer and Winter Sessions to SIET students by for familiarization/ SELLGLOBALLY INFOTECH, good exposure in subject.
- 3. On campus training programs by RTTC at SIET campus.
- 4. Any other program with mutual consent to the benefit of SIET students.

NOW THIS MOU WITNESSTH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

"MoU" means this instrument executed by SIET & SELLGLOBALLY INFOTECH, and subsequent amendments issued to the , MoU by mutual consent as provided herein.

1. BENEFITS to the Sreyas Institute of Engineering & Technology

- 1. Opportunity to emerge as one of the competent entities in the academic, research and development activity.
- 2. Opportunity to be recognized by the industry as one of the preferred locations for acquiring training and skills development in latest technology.
- 3. Opportunity to utilize the Program to train students on industry related products and technologies.
- 4. Opportunity for the faculty and students of SIET to design and execute industrial consultancy projects. SREYAS INSTITUT 9-39, Sy.Nor 160, Tattiannosum (V)

2. RELATIONSHIP BETWEEN THE PARTIES

GSi. Bandlaguda, Nagole, Hyd-68 1. Neither SIET nor SELLGLOBALLY INFOTECH, is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for

Corporate Office: #126, S.D. Road, Jaya Mansion, 1st Floor, C Block, Secunderabad - 500 003, T.S. India. Mob: +91 9963333218 Branch L.B. Nagar: Opp. Kamineni Hospital, L.B. Nagar, Hyd. Ph: +91 40 24038177

: #827/22, 1st Floor, Dar es Salaam, Tanzania, AFRICA. Ph : 0255 2131 605, 608 Contact us: 040-66330088, 66332266, E-mail: info@sellglobally.org, www.sellglobally.org

the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.

2. Neither party will make any representations pertaining to the other or its business or affairs, without express prior written consent and approval of the other.

3. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of SIET and two officers nominated by will SELLGLOBALLY INFOTECH, do the planning and monitoring of the implementation of the various aspects of this MoU. There will an annual review. This review would primarily focus on the curriculum progress, faculty availability.

4. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the project furnished by will at a SELLGLOBALLY INFOTECH, Il times remain proprietary to . The softwares being provided to SIET f SELLGLOBALLY INFOTECH, or the execution of projects through this MoU shall be governed by the applicable license agreements of the respective softwares. SIET unconditionally agree to comply with such terms and conditions.

5. LIMITATION OF LIABILITY

Under no circumstances is SELLGLOBALLY INFOTECH, liable for SIET's loss of or damage to records or data, as also claims for special, incidental, indirect damages or for any economic consequential damages (including loss or profit or savings) even if SELLGLOBALLY INFOTECH, is informed of its possibility. **GENERAL**

- 1. This MoU may be terminated by either party through a notice of one month. If either of the parties is frustrated by reasons beyond it's control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights), 6 ("Limitation of Liability) and 7 will survive any such termination.
- 2. Neither parties will make any presentations pertaining to the other of its business or affairs, without express written consent and approval of other.
- 3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred
- 5. There shall be no liability on the part of any party to the other arising from the termination of
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survived the term of the MoU.

PRINCIPAL SREYAS INSTITUTE OF ENGGLATECH. 9-39, Sy.No: 107, Tattianneram (V), GSI, Bandlaguda, Nagole, Hyd-68.

- 8. Neither party may use the other's corporate name or any trade mark of name of any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites or the like.
- 9 The SELLGLOBALLY INFOTECH, projects offered under the said MoU are for the specific purpose set forth in the MoU not for any other commercial purposes.
- 10. Neither party will disclose the existence or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- 14. This MoU supersedes all proposals or other prior representations or communications, either
- 15. All communication between the parties shall be in writing and in English language.

Summary

SIET recognizes the significance of the SELLGLOBALLY INFOTECH, initiative to be the leader in the field of Engineering. SELLGLOBALLY INFOTECH, propose to make available the appropriate technology and expertise to develop SIET's position as a leading institute in the country providing high quality skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit. SELLGLOBALLY INFOTECH

ANNATH REDU

Sreyas Institute of Engineering & Technology

Signature with seal Date

Signature with seal Date

Name

Title

Title:

39, Sy.Not 107, Tattiannaram (GSI, Bandlaguda, Nagole, Hyd-6



MEMORANDUM OF UNDERSTANDING

Between

PATH CREATORS

AND

Sreyas Institute of Engineering and Technology

PATH CREATORS and are esteemed institutions, and they have a shared history of collaboration and cooperation in education, research, and public service. The two institutions have long collaborated in research consortia and programs and, over the past decades, have forged extensive personal and professional linkages. This history and its evolution lead to the recognition of a shared future together that

PATH CREATORS is committed to strengthen its recognized role as a major research and training organized through increased interaction with major national research institutes and laboratories. Sreyas Institute of Engineering and Technology seeks to foster scientific creativity and productivity, leading to improved competitiveness and productivity through increased contact between its staff and the faculty, graduate students and Undergraduate students of institute.

Sreyas Institute of Engineering and Technology recognized, through experience, that cooperation and collaboration are a critical mechanism for increasing the impact of its students, research staff, capabilities,

II. Objectives of and Environment for Interaction

A. It is anticipated that a collaboration between PATH CREATORS and Sreyas Institute of Engineering and Technology will bring new and additional resources to both partners through new programs, collaborations, efficiencies and resource use online attor, enrich the regional economic environment with innovative, dynamic new companies born from the partnership, perhaps leading to the creation of a regional center, designer to enhance the creation of partnerships between private, and academic sectors. SREYAS INSTABLIFE OF ENGISETS

III. Mechanisms to Foster Collaboration and Cooperation

9-39, Sy.No: 107, Tatelamnaram GSI, Bandlaguda, Nagole, Hyd-68. A. PATH CREATORS and Sreyas Institute of Engineering and Technology agree to explore and assist in developing mechanisms that will serve to encourage and enhance cooperative work between the institutions in areas of Electronics and Communication Engineering & Computer Science Engineering Both institutions agree to take steps to develop a more dynamic program to



exchange students and encourage joint research projects staffed by individuals from both institutions.

IV. Term and Termination of this Memorandum of Understanding

- 1. WHEREAS both Sreyas Institute of Engineering and Technology and PATH CREATORS recognize that they share common goals and are desirous to establish, a cooperative arrangement towards-strengthening technical education (through curricula, faculty, infrastructure, pedagogy disciplines at graduate and post-graduate levels in different time-frames.
- 2. AND WHEREAS both organizations are desirous to associate in all other related areas as may be agreed upon for furtherance of knowledge based enterprises, apt technical and management skill for future development of student's skills, exchanging of information concerning Communication, Signal & Image processing and Instrumentation fields, and work towards effective Industry-Academia partnerships for Human resource Development and R & D.
 - 3. NOW THE PARTIES HEREBY ACKNOWLEDGE AND DECLARE as follows:

The Sreyas Institute of Engineering and Technology, and the PATH CREATORS (hereinafter referred to as "the Parties") agree to cstablished a link ensuring relevant and quality training that will hence be provided by the PATH CREATORS for the students of B.Tech, streams of Sreyas Institute of Engineering and Technology especially through the following:

- a. Project assistance for B.Tech Final year students, particularly based on the ideas given by the faculty members of Sreyas Institute of Engineering and Technology. On-Campus and Off-Campus, particularly based on the Ideas given by the faculty members of Sreyas Institute of Engineering and Technology.
- b. Participation in Cross-Campus research activity, including Seminars, Workshops and relevant classes.
- c. Providing greater opportunities by which Sreyas Institute of Engineering and Technology Staff, Facilities, and Equipment may be used to support PATH CREATORS Undergraduate, Post-graduate Education and Development programs.
- d. Providing opportunities, through appointment, joint seminars and visit for Sreyas Institute of Engineering and Technology staff to interact with the PATH CREATORS faculty.
- e. Providing opportunities for Sreyas Institute of Engineering and Technology staff to serve as adjunct PATH CREATORS faculty, following standard review and procedures.



- Working cooperatively to attract distinguished engineers of mutual interest to visiting position at either institution.
- g. Establishing regularly scheduled, informal seminars and workshops on collaborative
- h. Providing increased opportunities for advanced programs of graduate and undergraduate study jointly provided by, and possibly located at, both Sreyas Institute of Engineering and Technology and PATH CREATORS.
- Providing joint coordination on subsidiary collaborations.
- The Funds required running the project works and other programs will be generated by the 4) students of Sreyas Institute of Engineering and Technology and issued to PATH CREATORS . of Sreyas Institute of Engineering and Technology DEPT. HOD
- 5) Funds will be given in two installments as follows:

BRANCH		manage of pulled adopted beautiful formation of the property of the pulled of the pull	
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····	3,500/- (Includes H.	ardware Kit, complete Docu	***************************************
SE	2 500/	nuwale Kit, complete Docu	mentation C
No.	3,300/-	- report	MORRALION SOLL CODY

Note:

*Including all taxes.

"This cost for each person

- a. Before starting the project technologies training 1st Installment for 25% (technologies training) + 25 %(Hardware Kits). Total 50% of the amounted is requested
- b. After completion of projects along with complete documentation as prescribed by JNTU- H 2nd Installment 50% of full amount is paid (i.e on the last day of completion of projects)
- Faculty of PATH CREATORS will be regular in conducting project works includes a duly 6) signed TOC from HOD and students after completion of each class is submitted to management on 7)
- Daily follow-up and SMS regarding the projects are sent to the still entire 8)
- Continuous progress will be shown.
- Complete soft copy of the project will be handed to student along with hardware kit (if any) at the 9) completion of the project. Talliannaram

Bandicguda, Nagole, Hyd-68. 3, Sy. No: 1911



- It is the responsibility of PATH CREATORS to see that project of every batch is completed with perfect results and perfect hardware (if any).
- Off-loading R&D activity which is knowledge intensive and not very strictly time bound. 11) 12)
- Jointly conduct courses or training programs for students in the areas which need strengthening.
- 13) Technology Know-how.
- Testing of Systems and Models. 14)
- 15) Verifying applicable software.
- 16) Use of latest equipment at both the locations for Designing, Testing and Simulation.
- 17) Giving Research and Development and its application activities to the institution.
- 18) To give R&D support to Sreyas Institute of Engineering and Technology.
- 19) The parties hereby agree that they are not bound exclusively by this Memorandum and shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the

The Parties may establish a "Combined Functioning Group" to manage and execute the cooperative activities mentioned in this MOU.

- i) The Parties will endeavor to ensure that the Functioning Group is composed of the representatives of the Institutes, Organizations and Academic community related to the field of Electronics and
- ii) Each Party will nominate appropriate personnel to discuss and promote detailed cooperation activities for the implementation of this MOU. When necessary and as mutually agreed, the Parties may hold working meetings. One Party shall notify the other Party of any modification in writing in case of change in the assigned personnel.

20) We also of 4th year) 6 Agreed to:	harging minimum	for all	the	studenti (ije ist to
Agreed to:	V	, , , , , ,		
Minds	PRINCIPA	ENGG. & TECH.	DATE:	25/3/15
MANAGING DIRECTO	P 585 1 1 180 407 180	Hyd-68.	11	A 1
28 3	R SREYAS No. 197, Tatti 9-39, Sy. No. 197, Tatti	gole, me	CHAIR	

PATH CREAT

GSI, Bandingerda, Nagole, Hyd-68. Sreyas Institute of Engineering & Technology



MEMORANDUM OF UNDERSTANDING

BETWEEN

MI/s. SAVAN ELECTRONICS a Partnership firm registered under the laws of Indian Partnership Act and having its Registered Office at Plot No.2, Block No.2, IN C.F.Area, Phase-V, IDA, Cherlapally, Hyderabad-500051, (hereinafter called the "First Party" which expression shall include its successors, executors and permitted assigns)

And

SREYAS INSTITUE OF ENGINEERING & TECHNOLOGY located at Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana-500068, India. (hereinafter called the "Second Party" which expression shall include its successors, executors and permitted assigns)

This Memorandum of understanding (MOU) entered into at Hyderabad on this 19th day of Febrauary, 2015 by and between SREYAS INSTITUE OF ENGINEERING & TECHNOLOGY and M/s. SAVAN ELECTRONICS.

> SREYAS INSTITUTE OF ENGGLATECT 9-39, Sy.No: 107, Tattiannaram (V). GSI, Bandlaguda, Nagole, Hyd-68.

Mfrs. & Suppliers of : All types of Solar Equipment, Solar Pumpsets, Power Saving Equipment, Home Lighting System, LED Street Lights Plot No. 2, Block No. 2, in C.F. Area, Phase-V, IDA, Cherlapally, Hyderabad - 500 051.

Ph: 040-27267803, 65273777, Website: www.savanelectronics.com, E-mail: savanelectronics@gmail.com



Savan Electronics Reliable Technology for Solar & Energy Projects

This agreement has entered in to this MOU because they:

RECOGNIZE the mutual interest in the fields of research, training and development and dissemination of knowledge and also

RECOGNIZE the importance of Research, Training and other activities associated with furtherance of the cause of Energy Efficiency and spreading awareness on the aspects of energy efficiency and renewable energy in India and RECOGNIZE the importance of the Industry Partner within its field of expertise.

This MOU will enable the parties to:

- > FOSTER research collaboration between two parties.
- ➤ SET the ground for longer-term institution industry partnerships by joint industry and research activities.
- > STRENGTHEN the Research Development by exchange of visiting experts for the purpose of conducting research.
- > PROVIDE sufficient knowledge to Students of Institution.
- The parties hereby agree to establish collaboration according to terms and conditions set out time to time.

SREYAS INSTITUTE OF ENGG.8TECH. 9-39, Sy.No. 117, Tallianharam (V). GSI, Bandlaquda, Magole, Hyd-68.



Savan Electronics

Reliable Technology for Solar & Energy Projects

> This MOU is also involve parties by mutual consent, which may be added later by written addendum to this MOU.

Both parties agree that the present agreement is for a period of three years can be extendable for another period of two year based on mutual acceptance.

Signed, sealed and delivered by.

The party of the First Party

The party of the Second Party

Head of the Department Electronics & Communication Engineering Server include of legiteering and legisling Beside indu Arsnya, Nagole, Hyderabad-500 058

Magole. SREYAS INC. CEUTE OF ENGGLATECH.

9-39, Sy.No. 107 Telleannersm (V). C SI, Bandlageda, Nagole, Hyd-68



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN: 500068

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SUMMARY SHEET

List of MoU's & Consultancy Collaborations

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	NEEMiiT	5 YEARS	08-03-2019	Java Android
2	ENLUME	4 YEARS	20-02-2019	Angular, NodeJS
3	DingTalk(by Head Next)	3 YEARS	04-07-2018	Smart city Trasport,Safe Locked Home
4	Reference Globe	1 YEAR	16-12-2018	Crack the Placement
5	CoCubes	2 YEARS	04-10-2018	Gain the Industry Oriented Knowledge
6	Think &Learn Pvt.Ltd(Byju's)	3 YEARS	18-12-2018	GRE Coaching
7	Oracle Academy	3 YEARS	30-03-2018	Certification course
8	CV CORP	3 YEARS	26-09-2017	Corporate Training
9	CISCO	3 YEARS	10-10-2017	Certifications, Lab Established
10	COIGN consultants pvt.ltd	4 YEARS	22-10-2017	CRT Training
11	VALMIKI	4 YEARS	12-03-2018	Overseas Education



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to INTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN: 500068

12	INFOGREXTechnologies Private Limited	1 YEAR	01-09-2016	Training and development on emerging technologies
13	SellGlobally Info Tech	1 YEAR	12-03-2017	Industry interaction on various areas like Datamining
14	Apex Technology Systems Inc Company	3 YEARS	18-03-2016	Industry interaction on various areas like Datamining
15	ICTs Information Communication & Technology	5 YEARS	01-02-2016	Industry interaction on various areas like Cloud Computing
16	Sai PathamWebtech LLP	3 YEARS	18-10-2016	Industry interaction on various areas like Cloud Computing
17	Cognos IT Solutions	5 YEARS	07-12-2016	DataMining
18	Karani Info Tech Pvt Ltd	5 YEARS	28-08-2016	Data Warehousing
19	Aspiring Minds	1 YEAR	15-09-2016	Pre-employment skills assessment program
20	Sri Steves Software Solutions	3 YEARS	15-07-2015	Network Security
21	Arunodaya Electro Power Technology Pvt Ltd	4 YEARS	12-08-2014	Embedded systems

HOD-CSE ENERAS INSTITUTE OF ENGG.&TECH Seside Indu Aranya, Nagole, Hyd-068



(Approved by AICTE, New Delhi | Affiliated to INTUR, Hyderabad | Accredited by NAAC)
Hyderabad | PN: 500066

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SUMMARY SHEET

List of MoU's & Consultancy Collaborations

S. NO	ACADEMIC YEAR	NO.OF MoU's
1	2018-2019	6
. 2	2017-2018	5
3	2016-2017	8
4	2015-2016	1
5	2014-2015	1

HOD

HOD-CSE

YAS INSTITUTE OF ENGG.&TEC

Hodu Aranya, Nagole, Hyd-068





* [Approved by AICTE, New Delts | Affiliated to INTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN: 500068

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SUMMARY SHEET

List of MoU's & Consultancy Collaborations

CAY:2018-19

5.00	Organization with which Mol. is signed	Duration	Date	List the actual activities under each MoU year wise
	NEEMIL	5 YEARS	08-03-2019	Java Android
2	ENLUME	4 YEARS	20-02-2019	Angular, NodeJS
3	DingTalk(by Head Next)	3 YEARS	04-07-2018	Smart city Trasport, Safe Locked Home
	Reference Globe	1 YEAR	16-12-2018	Crack the Placement
	CoCubes	2 YEARS	04-10-2018	Gain the Industry Oriented Knowledge
	Think &Learn Pot Last Byjorn)	3 YEARS	18-12-2018	GRE Coaching

HOD CHASE OF BUGG ATE.



MEMORANDUM OF UNDERSTANDING

BETWEEN

NEEMii Technology Private Limited, Ground Floor Profound Modern Tech Parkk, Whitefields, Kondapur, Hyderabad, Telangana-500084

AND

Department of Computer Science & Engineering
SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY
Nagole, Bandlaguda

PREAMBLE

This MOU is entered in between NEEMii Technology Private Limited (hereinafter called NEEMiiT) on the one part and Sreyas Institute of Engineering and Technology, Nagole, (hereinafter called College) on the second part for the purpose of providing Internship Engineering Graduates as part of Industry and Institute Interaction.

The College is a well-established and reputed Engineering College offering engineering degrees in various disciplines including Computer Science Engineering (CSE) and is affiliated with the Jawaharlal Nehru Technological University Hyderabad (JNTUH) and follows its laid down curriculum and educational norms and guidelines in providing engineering education to its students. The College would like to use the III / Final year project as an opportunity to not only give practical experience to students to implement what they have learnt, but also to give them a good grounding in industrial practices and practical application.

Whereas, NEEMiiT is a combination of successful People and Technical skills, NEEMiiT brings a substantial contract technical facility and technical research and development expertise together in one dynamic company. NEEMiiT specializes in technology. Our operations are purpose-built for the creation of Technical products and services. Everything is targeted to the specific needs of this market — from our understanding of the problem, approaches to the solution, and the provision of technical products and services once commercialized.

SCOPE

This MOU is entered in between the College and NEEMiiT to provide a framework for a collaborative arrangement to provide necessary internship to realize application-oriented projects in the fields of Computer Science Engineering. The terms and conditions of the MOU are as under.

NEEMII TECHNOLOGY PRIVATE LIMITED

4-3-152/2, S. NO. 5/1ST Floor, Somi Reddy Nagar, Attapur, Hyderbad 500 064 – Telangana, India. Scanned with Startup India Certificate of Recognition:DIPP23156



STRUCTURE OF PROGRAMME

The college will organize a term internship program for the III Year / Final year students. NEEMiT will offer training on the Java Android and other related technologies along with project implementation practices and techniques as appropriate to the goals and knowledge requirements to each category of projects. For this purpose, sessions will be held for the appropriate project teams as per the schedule to be drawn up by the College in collaboration with the company. The use cases considered for projects to be focused on giving the complete knowledge to the students to an extent where they must be able to accomplish their project coding on their own. The students will be given required support on the development and testing of their respective projects depending on the related technologies.

JOINT RESPONSIBILITIES OF THE COLLEGE AND ENLUME TECHNOLOGIES

The internship implementation to be planned starting from March 2019 to March 2024. Schedule will be drawn up by the College in consultation with NEEMii Technology Private Limited. The college will facilitate team groupings and orientation for the projects. NEEMiiT will enable students to work on the real-time project areas with periodic reviews. College will provide the required facilities, systems for completing the projects within the college campus. Parallelly, NEEMiiT will offer the Computing facilities as required for the student groups. Each Batch will be run for duration of 4 to 6 weeks, comprising the application of technology skills as per the schedule to be worked out. During this period, NEEMii Technology Private Limited will ensure that proper team training and guidance will be given to the students in their premises. Also, NEEMii Technology Private Limited will give required support to the students in development and testing of their respective projects.

VALIDITY OF MOU

The agreement is valid for an initial period of Five year with effect from the date of signing of the agreement and may be renewed for equal period thereafter, incorporating mutually agreeable modifications, if any thereafter.

The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of two months in advance, subject to fulfillment of prior obligations otherwise surviving.

ARBITRATION

NEEMil Technology Private Limited. And Sreyas Institute of Engineering and Technology shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in HYDERABAD

The memorandum of understanding (MOU) is made on this 8th day of March, 2019,

at Sreyas Institute of Engineering and Technology.

For

NEEMii Technology Private Limited

For Neemil Technology Private Limited

Director

Ranveer Neemkar C.E.O

in witness thereof

Dept. Wooding wee Science Engine Sreyan Tushtule of Engineering SREY and Technology, Nagole
Beste 1860 Goutham, HOD - CSE Engineering,

Dept. of Computer Science Engineering,

Dr. Suresh Akella

Principal,

Sreyas Institute of Engineering and

Technology, Nagole

in witness thereof







MEMORANDUM OF UNDERSTANDING

BETWEEN

EnLume Technologies Pvt. Ltd. Bandlaguda, Nagole, Hyderabad

AND

Department of Computer Science Engineering SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY Nagole, Bandlaguda

PREAMBLE

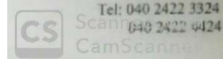
This MOU is entered into between Sreyas Institute of Engineering and Technology, Nagole, (hereinafter called College) on the one part and En Lume Technologies Pvt. Ltd., (hereinafter called En Lume) on the second part for the purpose of providing Industrial Orientation to III Year / Final Year Engineering Graduates in the execution of their academic projects as part of Industry and Institute Interaction.

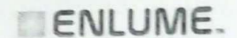
The College is a well-established and reputed Engineering College offering engineering degrees in various disciplines including Computer Science Engineering (CSE) and is affiliated with the Jawaharlal Nehru Technological University Hyderabad (JNTUH) and follows its laid down curriculum and educational norms and guidelines in providing engineering education to its students. The College would like to use the III / Final year project as an opportunity to not only give practical experience to students to implement what they have learnt, but also to give them a good grounding in industrial practices and practical application.

Whereas EnLumeis a technology services company founded in the year 2004 by a passionate team of Technopreneurs in the Information Technology fields and is a 100% subsidiary of EnLume Inc, a silicon-valley based ICT services organization. EnLume Learning Academy (ELA) is a sub-entity of EnLume to pursue research and development along with support & facilitation for industrial oriented training to academic institutions. Through ELA, EnLume offers a well-integrated project-based training cum implementation support to IT professionals.

SCOPE

This MOU is entered in between the College and the EnLume to provide a framework for a collaborative arrangement to provide necessary industrial orientation relating to programming languages like Java, Angular, Node js, iOS, Android and Big data, etc., to realize application-





oriented projects in the fields of Computer Science Engineering. The terms and conditions of the MOU are as under.

STRUCTURE OF PROGRAMME

The college will organize a term training program for 2 months (approx.) from May 2019 to June 2019 for the III Year / Final year students who are doing their mini/final projects on the Java and Big data platforms. EnLume will offer training on the Java and other related technologies along with project implementation practices and techniques as appropriate to the goals and knowledge requirements to each category of projects. For this purpose, sessions will be held for the appropriate project teams as per the schedule to be drawn up by the College in collaboration with the company. The use cases considered for projects to be focused on giving the complete knowledge to the students to an extent where they must be able to accomplish their project coding on their own. The students will be given required support on the development and testing of their respective projects depending on the related technologies.

JOINT RESPONSIBILITIES OF THE COLLEGE AND ENLUME TECHNOLOGIES

The project-based training-cum-implementation to be planned starting from 20-02-2019 to 22-03-2022. Schedule will be drawn up by the College in consultation with EnLume Technologies. The college will facilitate team groupings and orientation for the projects. EnLume will enable students to work on the identified project areas with periodic reviews. College will provide the required facilities, systems for completingthe projects with in the college campus. Parallelly, EnLume will offer the Computing facilities as required for the student groups. Each project will be run for a duration of 10 to 12 weeks, comprising the application of technology skills as per the schedule to be worked out. During this period, EnLume Technologies will ensure that proper team training and guidance will be given to the students in their premises. Also, EnLume Technologies will give required support to the students in development and testing of their respective projects.

VALIDITY OF MOU

The agreement is valid for an initial period of 4 YEARS with effect from the date of signing of the agreement and may be renewed for equal period thereafter, incorporating mutually agreeable modifications, if any thereafter.

The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of two months in advance, subject to fulfillment of prior obligations otherwise surviving.

ARBITRATION

EnLume Technologies Pvt.Ltd. and Sreyas Institute of Engineering and Technology shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in HYDERABAD.



The memorandum of understanding (MOU) is made on this 20 day of 40, 2019, SREYAS INSTITUTE OF ENGINEERING & PECHNOLOGY, NAGOLE 68.

EnLume Technologies Pvt. Ltd.

Narendra Kumar Chandel Head - Technology Architecture & Solutions

6. Kh from

Vice President - Business Operations

in witness thereof



Dept. of Computer Science Engineering, Sreyas Institute of Engineering and Technology, Nagole

Dr. V. Goutlam, HOD - CSE Dept. of Computer Science Engineering,

Asurery Mr. A. Suresh

Principal, Sreyas Institute of Engineering and

SREYAS Technology, Nagole & FECH. D.No.9-39, Beside Indu Aranya, Bandlaguda, Tattiannaram, Hyderabod-66.

in witness thereof









CAMPUS INNOVATION LAB MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MoU") is made on between Edvantics data solutions Pvt. Ltd. registered at 11, Babukhan Lakefront, Kokapet, Hyderabad (hereinafter referred to as "HEDNext" which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) of the First part, and Sreyas Institute of Engineering and Technology (hereinafter referred to as SIET which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) may hereinafter collectively be referred to as "Parties" and individually as "Party"

WHEREAS

HEDNEXT and **SIET** agree to enter into this MOU for the purposes mentioned hereunder, to announce the same as a strategic partnership to collaborate on

- This initiative does not involve any financial transaction except for the purchase of one biometric device for attendance
- Setting up a DingTalk Campus Innovation Lab, powered by HEDNext on a pilot basis for the next three months
- A faculty will be assigned as a single point of contact from college to coordinate with HEDNext team
- Providing students access to career advise platform HEDNext on HEDNext.com for students to explore career possibilities and discover new career resources on HEDNext
- SIET will identify 4-5 teams with a minimum of 20 students in total for this pilot program.
- HEDNext team will assign one project per team and a mentor for every team



Powered by
HEDNEXT

 Under the guidance of this industry mentor and faculty mentor, student teams will work on these projects and deliver results as per agreed deliverables.

• SIET will designate a shared lab for DingTalk Campus Lab and will equip this lab with a biometric device to capture attendance of students.

For effective implementation as envisaged in the MOU, **Mr. Sharat Konatham** will be the point of contact on behalf of HEDNext and **Mr. Rohith Kumar** will be the point of contact from SIET.

1) This arrangement will be valid for three years for the duration of pilot from the date of sign off with a termination from either side by giving a 30 days' notice. The MoU will be renewed upon expiry at DingTalk's discretion.

2) Any dispute between the parties shall always be resolved by mutual consultation without any resort to arbitration or other form of legal remedy including resort to court of law. The court of law jurisdiction of Hyderabad will be applicable.

3) Any notice, communications required to given by the parties shall be addressed to the parties at the address specified at the first page of this MoU.

IN WITNESS WHEREOF the undersigned have executed this Agreement as of the date first above written.

For and on behalf of

For and on behalf of

Edvantics Data Solutions

SIET



Leading Institutes and students to success



Innovation Lab

Projects Summary

Powered by





DingTalk IoT & Analytics Lab Innovations















SAFE LOCKED HOMES



PROBLEM:

Home safety is a major concern when residents go out of town for extended period of time. Current locked home management system by few police dept. warrants a temporary installation of CCTV cameras.

SAFE HOME SOLUTION:

A motion sensor installed in the house gets activated when a motion is detected. Owner gets 30 seconds to disable sensor if it's a known movement. If the owner does not disable, an alert gets transmitted to police control room through a call or a triggered notification.

PROJECT SCOPE:

Team will prepare end to end process and data flow. Create screen mock ups and technical architecture of the solutions. They will create a product prototype using any prototyping applications. Mentor will review and guide the team on product building. Interested students will continue to build the solution.



PROBLEM:

Millions of commuters wait at thousands of bus stops not knowing if there is bus on the way and how far their bus is from their stop

SMART TRANSPORT:

A mobile app where a commuter will be able to select a bus stop and see how far away the buses are from this boarding point. Each vehicle will be installed with a IoT device which when accessed by a passenger will show ETA using Google Maps API.

PROJECT SCOPE:

Team will prepare end to end process and data flow. Create screen mock ups and technical architecture of the solutions. They will create a product prototype using any prototyping applications. Mentor will review and guide the team on product building. Interested students will continue to build the solution.



PROBLEM:

Most classrooms still administer a manual feedback for faculty feedback forms. Data is then digitized losing productive hours of admin staff and complicating the data mining capability

SMART FEEDBACK:

DingTalk's robust application development framework allows for a smart feedback administering where feedback is notified on a mobile app. Both identifiable and anonymous feedbacks are possible through this application.

PROJECT SCOPE:

Team will prepare end to end process and data flow. Create workflows on DingTalk app and will pilot smart feedback in one classroom. Team will also read the data recorded and will create a online report from the feedback data. In addition, team will conceptualize a dashboard highlighting possible insights.



PROBLEM:

While govt. school teachers are paid with a competitive salary, enrollment and pass % from government schools is at an alarming level. Several school teachers collude with principal and do not teach regularly at school. Teachers need to be made more accountable for the school system to reform.

SMART FEEDBACK:

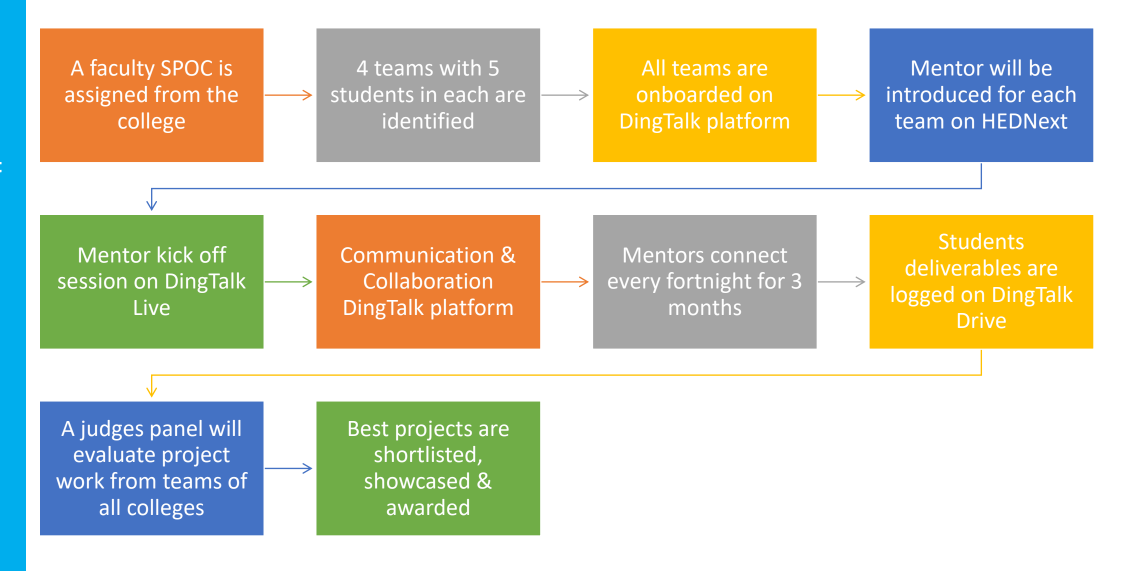
A biometric attendance system for school teachers will make teachers lecture hours more transparent and will keep school teachers and principals more accountable. First step to get more students to a government school is to staff it with teachers. Such system will prohibit teacher from manipulating attendance and job shirking by the staff.

PROJECT SCOPE:

Team will explore DISE data set from Open govt. data platform and will prepare basis dashboard on schools in India. Team will then simulate a govt school with a biometric system, record attendance, read data and score schools based on their teachers' attendance metrics.



Project
Development
Process











ReferenceGlobe - College Promoted students - MOU

MEMORANDUM OF UNDERSTANDING

BETWEEN

ReferenceGlobe

Sreyas Institute Of Engineering & Technology

This Agreement made and entered into on this 16th day of Dec 2018 between ReferenceGlobe(Associated with Stee Consulting and software Technologies), Hyderabad, an on growing Reference Network platform situated at 8-3-214/10/1/A,1'st Floor, SrinivasaColony(West), SR

Nagar, HYD-38 and Sreyas Institute Of Engineering & Technology.

OBJECTIVES OF THE MOU

ReferenceGlobe Provides Student promotion Services Sreyas Institute Of Engineering &

Technology, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068.

which includes all the below set services as part of Service.

- Promoting the students of the organization to the ReferenceGlobe partnered companies online directly.
- b. Maintaining student verified online CV and video resume of promoted students
- c. Enabling students to apply for Internships to the ReferenceGlobe partnered companies online directly.
- d. Providing 24/7/365 online/LAN assessment platform to the students along with 4500 + online tests that span across multiple technologies and companies.
- e. Conducting 5 assessment tests to promoted students and sharing the test results to the companies along with promoted student profile.
- Providing Online test platform to the College to conduct their own assessment / subject matter tests and track online tests for the promoted students online.
- g. Providing more than 7 Lakhs Questions of Question bank to the college to conduct online tests to the promoted students that span across multiple technologies and several placement papers form the companies
- h. Providing online platform to the promoted students connect the Alumni and students across India to exchange opportunities and information for better career opportunities.
- I. Providing Access to 4000 + Universities information across Globe to the promoted students for better Higher Education career for the students.
- Providing a collaborative Alumni platform to manage Alumni. (College will provide Last 3 years Basic Alumni details from the MOU signed date for the newly partnered Colleges).
- k. Providing Digital Library platform to the College.
- Sending latest career and Education opportunity information to the students every day.
- m. Providing Resume Guidance to the students from the sample Resumes.
- Providing project Guldance online to the students from the sample projects database.
- Maintaining the last 3 years college placement History along with College Profile online.

PROPOSED MODES OF COLLABORATION

- a. As a first step, college will be parented with Reference globe by Registering online to Reference Globe education network.
- b. College will send the promoted students list in the predefined format provided by Reference globe.
- c. ReferenceGlobe will promote the students in ReferenceGlobe as a onetime bulk process and upon successful student promotion; every promoted student will receive student account details to access ReferenceGlobe's promoted student services.
- d. College TPO or concerned person will evaluate and confirm the promoted students.
- Most of the collaboration will happen online using built in online platform between college and ReferenceGlobe.





CoCubes Agreement

This document is regarding partnership with _______("Client") of CoCubes Technologies Pvt. Ltd., an Aon Company ("CoCubes"), for availing the Services defined hereinafter. We are bringing on record the following terms of our engagement.

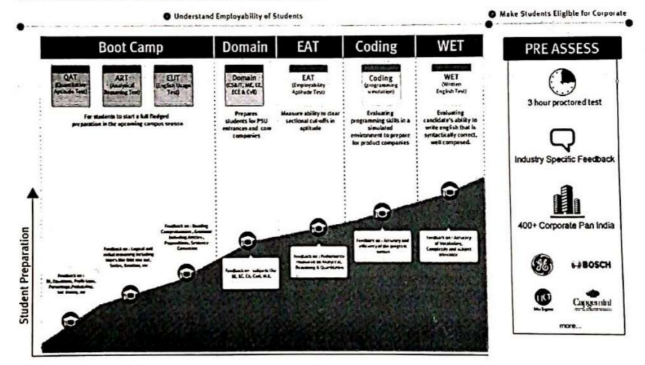
COMMERCIAL TERMS FOR AGREEMENT

Scope of Services and Project Plan -

For Fouth Year Students: 7 DCT + 2 PRE-ASSESS

Diagnostic Career Tests and PRE-ASSESS®

Mix of Industry oriented knowledge and skill based assessments



Timelines :- 04/oct/18 to 31st Mar 2019

Fees -

Offering	Degree	Batch	Count of Students	Price/student	
7 DCT + 2 PRE-ASSESS	B.Tech/B.E	2019	60	₹1200/-	

^{*}Above price is inclusive of 18% GST.

LEGAL TERMS FOR AGREEMENT WITH INSTITUTES

- (a) This Agreement shall be on a "principal to principal" basis.
- (b) This Agreement shall, from 04 0ct 2018 (the "Effective Date") continue for a period of Two (2) year ("Term"), unless terminated earlier.

04/10/18



SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Sponsored by Sreyas Educational Society)
Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad
Accredited by NAAC





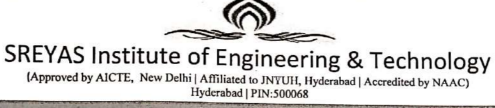
MEMORANDUM OF UNDERSTANDING / AGREEMENT

This Memorandum of Understanding is made on 18/12/2018, between Think & Learn Pvt. Ltd (Byju's), herein referred to as "Training Provider" – having its office at #404, ManjeeraMajestic Commercial, K.P.H.B Phase-1, JNTU – Hi Tech city road, K.P.H.B, Hyderaad-500072- and Sreyas Institute of Engineering & Technology, having it's office at Bandlaguda, Nagole, Hyderabad – 500068 hereinafter referred to as "Training Centre", is represented by its authorized representative of the second part.

The Programme, for which this MoU is signed, is to be known as "GRE Coaching" by Byju's, The Learning App.

Mr.A. Suresh
PRINICIPAL
Sreyas Institute of Engineering and Technology,
Nagole.

Direber- Placements



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2017-18

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Oracle Academy	3 YEARS	30-03-2018	Certification course
2	CV CORP	3 YEARS	26-09-2017	Corporate Training
3	CISCO	3 YEARS	10-10-2017	Certifications, Lab Established
4	COIGN consultants pvt.ltd	4 YEARS	22-10-2017	CRT Training
5	VALMIKI	4 YEARS	12-03-2018	Overseas Education

SREYAS INSTITUTE OF ENGG.&TECH. Beside Indu Aranya, Nagole, Hyd-068

Welcome to Oracle Support

Surekha Kotamraju surekha.k@sreyas.ac.in Sreyas Institute Of Engineering And Technology Beside Indu Aranya, GSI, Bandlaguda, Nagole Hyderabad TELANGANA 500068

On behalf of Oracle Corporation, Oracle Support Services would like to thank you for your recent purchase of Oracle products and technical support services. Our support services team is ready and committed to assist you in protecting the investment you have made.

With your purchase, you now have access to Oracle's exclusive web support portal which provides you secure, real-time access to critical and timely information related to your investment in Oracle's technical support services. Please visit the Oracle Support website at http://www.oracle.com/us/support/index.html where you will find information about technical support service descriptions, technical support policies, technical support news and events, and internet seminars.

You can also access Oracle technical support services through one of the industry leading web-based customer support systems:

- My Oracle Support
 To register for My Oracle Support, please use your Customer Support Identifier ("CSI") number below. If you are already a registered user, please add the CSI number(s) below to your existing My Oracle Support user profile. To access My Oracle Support, click here.
 - Review My Oracle Support How-to Training Videos and quickly learn about key features of My Oracle Support in just a few minutes.
 - Learn more about My Oracle Support features and capabilities by attending My Oracle Support Essentials sessions. To view the current schedule and to register <u>click here</u>.
- Support interfaces for recently Acquired Products
 Oracle is committed to ensuring that you receive specific product support as we transition recently acquired companies into Oracle's framework of technical support services and tools. To access the appropriate support portal for your product, please go to: http://www.oracle.com/us/support/support-integration/index.html

Technical Contact Information

As the technical contact for Sreyas Institute Of Engineering And Technology, you are the individual designated within your organization who may contact Oracle Support Services to resolve technical issues.

If your order with Oracle allows international deployment of programs to your subsidiaries or includes hardware that has been relocated outside the country of delivery, please communicate the relevant CSI in this email to persons in those countries who will be technical contacts with Oracle.

Welcome Letter_v122214

ORACLE ACADEMY INSTITUTION MEMBERSHIP AGREEMENT

This Oracle Academy Institution Membership Agreement ("Agreement") is between Oracle America, Inc. ("Oracle") and the entity that has executed or otherwise accepted and agreed to the terms of this Agreement for the delivery and use of the Benefits.

DEFINITIONS

- "Programs" refers to (a) Oracle software owned and made available to You for download by Oracle, (b) any
 product updates acquired through technical support, and (c) web-based applications that Oracle may host
 remotely for You to access and use in furtherance of this Agreement, including Oracle iLearning and Oracle
 Application Express or other web-based applications provided by Oracle at its sole discretion. The then-current
 Programs are identified in the Benefits.
- "Benefits" refers to the Programs, Services, and Materials provided under this Agreement pursuant to the then-current Oracle Academy institution program description set forth at https://academy.oracle.com/en/membership-benefits.html.
- "Services" refers to services provided by Oracle to You as part of the Benefits, which may include Materials (as further defined below), remote hosting services, technical support, or other Oracle services.
- "Class" refers to an educational class that (i) You provide to Students in accordance with this Agreement; (ii) includes use of the Benefits; (iii) an Instructor teaches for the sole purpose of teaching Students as part of Your regular curriculum following Your standard class formats; and (iv) You provide for non-commercial, accredited classroom, educational, and not-for-profit class or degree-related research purposes only as part of either a secondary school, diploma or degree-granting program.
- "Instructor" refers to an individual that You authorize to teach a Class and who meets the requirements in the
 section below entitled Your Responsibilities. Each Instructor shall create a membership via the Academy Website
 to identify themselves as authorized by You to instruct a Class and to obtain access to the applicable Benefits.
- "Instructor Materials" refers to the teaching materials provided by Oracle under this Agreement for Instructors to teach Classes.
- "Student" refers to a student enrolled in a Class.
- "Student Materials" refers to the materials provided by Oracle under this Agreement for use by Students in conjunction with the applicable Class.
- · "Materials" refers to Student Materials and Instructor Materials, collectively.
- "Academy Website" refers to the Oracle web site located at https://academy.oracle.com.

ORACLE'S RESPONSIBILITIES

Oracle will provide the Benefits for use by Your Instructors and Students subject to the terms and conditions of this Agreement. Oracle may adjust its responsibilities at its sole discretion with at least thirty (30) days notice to You.

YOUR RESPONSIBILITIES

You must meet any member responsibilities and minimum system requirements for installing and using Programs that may be detailed at the Program's information page or at https://academy.oracle.com/en/membership-benefits.html. Oracle may adjust such responsibilities and requirements at its sole discretion with at least thirty (30) days notice to You. You agree you will be responsible for each Instructor's and each Student's compliance with this Agreement except as set forth in the section below entitled Student License Agreement.

RIGHTS GRANTED

Subject to the terms of this Agreement, You are granted a non-exclusive and non-transferable right and license to:

- Access and use the Benefits, including receiving technical support services for the Programs, solely for the
 purpose of teaching a non-commercial, accredited classroom, educational, and not-for-profit class or for the
 performance of degree-related research purposes only as part of either a primary school, secondary school,
 diploma or degree-granting program to which the Benefits apply (such use specifically excludes Your use for
 internal data processing or for production or commercial purposes);
- Allow each Instructor to access and use the Benefits solely for the purposes set forth in subsection 1 above;
- Allow each Student in a Class to access and use the Benefits solely for the purpose or participating in a Class.

OA_Institution Membership Agreement_v071515_US_ENG

Page 1 of 5

disclose results of any Programs or Services benchmark tests without Oracle's prior written consent.

SUPPORT

During the term of this Agreement You may receive the following support:

- 1. Membership and web-based application support: email support accessed through the Academy Website.
- Technical support for Programs pursuant to Oracle's then current technical support policies (subject to change), available through the following website: https://support.oracle.com/.

RECORDS AND AUDITS

You will maintain books and records relating to the provision of Classes under this Agreement. Upon at least forty-five (45) days written notice, Oracle may audit Your Classes and Your use of the Programs, Services and Materials, and other materials acquired by You under this Agreement. You agree to cooperate with any such audit and provide Oracle with reasonable assistance and access to information. You agree to pay within thirty (30) days of written notification any fees applicable to Your use of the Programs, Services and Materials in excess of Your license rights. If You do not pay, Oracle can end Your support, licenses and this Agreement immediately. You agree that Oracle shall not be responsible for any of Your costs incurred in cooperating with the audit.

TERM AND TERMINATION

This Agreement shall be effective upon You executing it or otherwise accepting and agreeing to the terms of this Agreement and acceptance by Oracle and shall remain in effect for three (3) years, unless terminated as provided herein. All rights and/or licenses to the Programs, Materials, and Services under this Agreement shall automatically terminate upon termination or expiration of this Agreement unless the term is renewed by agreement of the parties. You may renew this Agreement for additional, successive membership terms subject to Oracle's approval.

Either party may terminate this Agreement for convenience at any time upon ninety (90) days written notice. Further, in the event an Instructor behaves in a manner that Oracle, at its sole discretion, deems unprofessional or not in keeping with the intent of this Agreement while teaching a Class or attending training, Oracle reserves the right to terminate this Agreement and/or terminate such Instructor's participation upon written notice to You, effective on the date of the notice. Otherwise, if either party breaches a material term of this Agreement and fails to correct the breach within thirty (30) days of written specification of the breach, then the breaching party is in default and the non-breaching party may terminate this Agreement.

Provisions that survive termination include those relating to warranty disclaimer, limitation of liability, and others, which by their nature are intended to survive. Upon termination or expiration of this Agreement, You will return or destroy all Programs and Materials provided to You, Your Instructors, and Your Students under this Agreement.

WARRANTIES AND DISCLAIMERS

ORACLE PROVIDES THE PROGRAMS, MATERIALS AND SERVICES "AS IS" WITHOUT WARRANTY. ORACLE DISCLAIMS ALL WARRANTIES AND CONDITIONS, WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES AND CONDITIONS OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. YOU SHALL NOT MAKE ANY WARRANTY ON ORACLE'S BEHALF.

You warrant and represent that Your acceptance of free Oracle Academy program membership and/or Benefits (i) will not influence public procurement or any public decision; and (ii) is permitted under Your applicable local laws, regulations and internal policies.

LIMITATION OF LIABILITY

NEITHER PARTY SHALL BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, OR ANY LOSS OF PROFITS, REVENUE, DATA, OR DATA USE. ORACLE'S MAXIMUM LIABILITY FOR ANY DAMAGES ARISING OUT OF OR RELATED TO THIS AGREEMENT OR YOUR ORDER, WHETHER IN CONTRACT OR TORT, OR OTHERWISE, SHALL BE LIMITED TO THE GREATER OF THE FEES YOU PAID ORACLE UNDER THIS AGREEMENT OR ONE THOUSAND U.S. DOLLARS (USD1,000).

OA_Institution Membership Agreement_v071515_US_ENG

Page 3 of 5

ENTIRE AGREEMENT

You agree that this Agreement and the information which is incorporated into this Agreement by written reference (including reference to information contained in a URL or referenced policy) are the complete agreement for the Benefits, and that this Agreement supersedes all prior or contemporaneous agreements or representations, written or oral, regarding such Benefits. If any term of this Agreement is found to be invalid or unenforceable, the remaining provisions will remain effective and such term shall be replaced with a term consistent with the purpose and intent of this Agreement. It is expressly agreed that the terms of this Agreement and any Oracle ordering document shall supersede the terms in any purchase order or other non-Oracle ordering document and no terms included in any such purchase order or other non-Oracle ordering document shall apply to the programs and/or services ordered. This Agreement may not be modified and the rights and restrictions may not be altered or waived except in a writing signed or accepted online by authorized representatives of You and of Oracle. Any notice required under this Agreement shall be provided to the other party in writing, except that Oracle may provide notice of changes to its Oracle Academy program offering, including changes to Benefits, by posting such information to Oracle Academy members at the OTHER

Oracle is an independent contractor and the parties agree that no partnership, joint venture, or agency relationship exists between the parties. Neither party will represent that it has any authority to assume or create any obligation, express or implied, on behalf of the other party, nor to represent the other party as agent, employee, franchisee, or in any other capacity. The relationship between the parties is not exclusive.

If the Ministry of Education (MOE) or equivalent organization in Your country controlling You has executed a master agreement with Oracle ("Master Agreement"), and if You are listed in Appendix 1 of the Master Agreement, such Master Agreement shall supersede and prevail over this Agreement with respect to any conflicting terms during the applicable term of such Master Agreement. You hereby agree that You have reviewed the terms of such Master Agreement and agree that any conflicting terms shall serve to modify this Agreement such that the conflicting terms in the Master Agreement shall apply to this Agreement with full force and effect.

This Agreement is governed by the substantive and procedural laws of the State of California and You and Oracle agree to submit to the exclusive jurisdiction of, and venue in, the courts in San Francisco or Santa Clara counties in California in any dispute arising out of or relating to this Agreement.

If You have a dispute with Oracle or if You become subject to insolvency or other similar legal proceedings, You will promptly send written notice to: Oracle America, Inc., 500 Oracle Parkway Redwood Shores, CA 94065, Attention:

You may not assign this Agreement or give or transfer the Programs, Services and/or any Benefits or an interest in them to another individual or entity.

Except for actions for nonpayment, an Instructor's unprofessional conduct, breach of confidentiality obligations, or breach of Oracle's proprietary rights, no action, regardless of form, arising out of or relating to this Agreement may be brought by either party more than two (2) years after the cause of action has accrued.

The Uniform Computer Information Transactions Act does not apply to this Agreement. You understand that Oracle's business partners, including any third party firms retained by You to provide hosting services, are independent of Oracle and are not Oracle's agents. Oracle is not liable for nor bound by any acts of any such business partner, unless the business partner is providing services as an Oracle subcontractor under this Agreement.

Last updated 15 July 2015





Memorandam of Understanding

Between

Sreyas Insitute of Engineering & Technology & CV Corporate Services Private L

This MoU has been Signed Between the Sreyas Institute of Engineering & Technolog Department of Computer Science Engineering, NSS and CV Corporate Services Private in order to help students in grabing the placements, providing internships and Corporate training by establishing "Life After Btech (LAB)" at SIET Campus

Part A

Part B

Dr. Suresh Akella

Principal

Sreyas Insitute of Engineering & Technology Hyderabad

T

T

Chaitanya Vad

Chief Executive Office CV Corporate Private Ltd. Hyderabad



Witness 1

♥. Goutham

Head of the Department Sreyas Institute of Engineering & Technology Witness 2

NSS Program Officer Sreyas Institute of Engineering & Techno

> Dated 26-09-2017 Dated 26-09-2020

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Cisco Academy Membership Agreement

nstitution ID: 20042330

Velcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking academy.

he Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsit f Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your academy. The NAMGCA forms part of this agreement, and will be made available to your Academy by Cisco. Your Academ hould review the NAMGCA carefully before agreeing to participate in the Cisco Networking Academy. By accepting this greement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy evolves, changes to the IAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any mathanges to the NAMGCA.

lisco provides all resources, course materials, services, websites or other deliverables "as is", without warranty of any kind ar as Cisco is permitted to do so by law). Further details are set out in the NAMGCA.

he following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy articipants (i.e. employees, students, instructors, administrators, or any other of your Cisco Networking Academy Participants") provided to or otherwise obtained by Cisco from your Academy in connection will issoo Networking Academy:

- a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given nambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European iconomic Area and those countries deemed to have adequate data protection laws in connection with processing the person formation; and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and ocated here.
- Your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy bligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located
- To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its fficers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, amages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as incresulting from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information including any claim for the unauthorized solicitation, collection, storage, forwarding, or use of personal information. As a core such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit you cademy to control the defense, settlement, adjustment or compromise of any such claim. Cisco may employ counsel at its expense to assist it with respect to any such claim; provided, however, that if such counsel is necessary because of a conflicit iterest of either your Academy or your Academy's counsel or because your Academy does not assume control, your Academill bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

'our term of membership in the Cisco Networking Academy is three years (36 months), commencing on the date when Cisc xecutes this agreement. The term shall be automatically renewed for additional twelve (12) month terms unless (i) sixty

PRINCIPAL
PRINCIPAL
SREYAS INSTANTANAS D.NO. 9-39, Beside Indu Aranya,
D.No. 9-39, Beside Indu Aranya,
Hyderabad-68
Bandlaguda, Tattiannaram, Hyderabad-68

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SREYIS HISTITUTE OF ENGG. & TECH

D.No. 9-39, assice indu Aranya,

Bandlaguda, Tattiannaram, Hyderabad-68



Cisco Networking Academy Application Received

Networking Academy Team <noreply@netacad.com>
Thu, Oct 19, 2017 at 9:29 PM
To: "liferay-sfdc-trx-api@external.cisco.com" liferay-sfdc-trx-api@external.cisco.com>, "surekha.k@sreyas.ac.in"

Thu, Oct 19, 2017 at 9:29 PM
<surekha.k@sreyas.ac.in>

cisco. Cisco Networking Academy

Dear Surekha Kotamraju,

Thank you for submitting your request to participate in the Cisco Networking Academy. Your application is being reviewed to ensure you have met the requirements for participation. You will be notified by email regarding your application status including further instructions if your organization is approved to participate in the program.

If you are a student or are interested in becoming a Networking Academy student, please go to Become a Student to explore the benefits.

Thank you again for your interest in Cisco Networking Academy.

Best Regards, Cisco Networking Academy Team

www.netacad.com

Cisco.com | Privacy Statement | Trademarks | Support

This is an automatically generated email. If you need additional support, you can contact our Networking Academy Support Desk at netacadsupport@netacad.com.

PRINCIPAL
SREYAS MATTHE DE ENGG. & TECH
D.No. 9-39, Beside Indu Aranya,
D.No. 139, Beside Indu Aranya,
Bandlaguda, Taltiannaram, Hyderabad-68



Get Started with Cisco Networking Academy

1 message

Networking Academy Team <noreply@netacad.com> To: Surekha Kotamraju <surekha.k@sreyas.ac.in> Mon, Nov 13, 2017 at 6:52 AM

cisco Cisco Networking Academy

Dear Surekha Kotamraju,

Welcome to Cisco Networking Academy! Your NetAcad ID is 50331984. If you already have a password, go to www.netacad.com/login to access your courses.

To activate your account, please confirm your email address and select a password:

Confirm email address >>

Whether you've always been passionate about technology or just discovered IT, there has never been a better time to get started.

Sincerely, Cisco Networking Academy Team www.netacad.com

Cisco.com | Privacy Statement | Trademarks | Support

This is an automatically generated email. If you did not sign up for NetAcad or for assistance please visit our community on Facebook.





Introducing Cisco Networking Academy

SHUBHAJIT JAGADEV <shubhajitjagadev@gmail.com> To: surekha Kotamraju <surekha k@sreyas.ac in>

Fri, Oct 20, 2017 at 6:46 AM

Dear Ms Surekha.

Greetings from Cisco Networking Academy Support Center!

I would like to utilize this opportunity to introduce you to one of our flagship program called Cisco Networking Academy. The details are given below.

Cisco Networking Academy delivers a comprehensive, 21st century learning experience to help students develop the foundational ICT skills needed to design build, and manage networks, along with career skills such as problem solving, collaboration, and critical thinking. Students complete hands-on learning activities and network simulations to develop practical skills that will help them fill a growing need for networking professionals around the world.

Networking Academy uses a public-private partnership model to create the "world's largest classroom". Cisco partners with educational institutions, nonprofits and nongovernmental organizations, governments, and community centers that provide classroom space, computer lab equipment, and qualified instructors. Cisco provides online curriculal teacher training, and professional development for instructors.

Networking Academy helps students prepare to assume entry-level ICT jobs, pursue additional training or education, and earn globally recognized certification so they can maintain networks that form the backbone of today's and tomorrow's global economy.

Cisco Networking Academy supports instructors by providing educational resources, learning management tools, professional development opportunities, and events that support learning and collaboration.

Academy Benefits

- Academies gain access to standards-based courses that support core academics and align to in-demand job skills and globally recognized certifications, including the CCENT certification for entry-level network technicians and the CCNA Security certification for security specialists.
- Academy instructors receive ongoing training and support through a collaborative global community, and not-for-profit institutions are eligible for discounts on equipment and curricula licensing at no cost.
- Through the Networking Academy training model, academies deliver training to students and receive training and support from Instructor Training Centers (ITCs) and Academy Support Centers (ASCs).

Delivery Model:

- Networking Academy utilizes a blended learning model that combines face-to-face teaching with engaging online content and hands-on learning activities to help students prepare for industry-standard certifications, entry-level and advanced careers, and higher education in engineering, computer science, information systems, and related fields.
- · Courses are delivered through secondary and post-secondary schools, colleges, universities, and community-based organizations in more than 165 countries
- The Instructor Training Center or Academy Support Center in your area will provide more information about training schedules for instructor certification, fees, and support.
- . The ASC will also facilitate communications with education sales representatives to fulfill lab equipment requirements.

Technical Requirements:

The following resources are needed to deliver Cisco Networking Academy curricula:

- A dedicated classroom
- A PC for every student
- · An Internet connection that supports all computers
- A local server to download and deliver content
- Budget or grant funds to purchase an academy lab bundle
- certified instructors

Student Benefits:

- Students gain ICT knowledge and practical experience through the Networking Academy program.
- Students will also earn Cisco career cortifications to help fill an estimated eight million networking jobs around the world.
- To help students prepare for a growing number of networking positions in a variety of industries, Networking Academy courses emphasize the practical
 application of knowledge and the development of career skills such as critical thinking, problem solving, and collaboration.
- Networking Academy works with business partners, NGOs, government agencies, and academies to help students and alumni pursue career opportunities in networking and ICT.
- As a Networking Academy student, students gain access to innovative learning tools, a global support community, and resources to help you launch your career.
- Students who successfully complete Networking Academy courses are invited to join the global alumni community on LinkedIn.

Courses & Certifications:

Networking Academy courses include rich multimedia content, Flash-based interactive activities, videos, games, and quizzes to support a variety of learning styles and help increase knowledge retention.

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Description	Certification	Associated Career Paths
IT Essentials provides an overview of computer fundamentals and an introduction to advanced concepts.	CompTIA A+	IT technician IT administrator Field service technician
CCNAR & S Module 1 & 2 provides an overview of general networking theory and opportunities for practical experience, career exploration, and soft-skills	CCENT	Help desk technician Network support technician
CCNA R & S all 4 modules provides a comprehensive overview of foundational to advanced networking concepts, with an emphasis on theory and practical application.	CCNA	Network administrator Network installer Network engineer
CCNA Security introduces the core security concepts and skills needed to install, troubleshoot, and monitor a network to maintain the integrity, confidentiality, and availability of data and devices.	CCNA Security	Network security specialist
	CCNAR & S Module 1 & 2 provides an overview of general networking theory and opportunities for practical experience, career exploration, and soft-skills development. CCNAR & S all 4 modules provides a comprehensive everview of foundational to advanced networking concepts, with an emphasis on theory and practical application. CCNA Security introduces the core security concepts and skills needed to install, troubleshoot and many transfer.	IT Essentials provides an overview of computer fundamentals and an CompTIA A+ CCNAR & S Module 1 & 2 provides an overview of general networking theory and opportunities for practical experience, career exploration, and soft-skills CCNAR & S all 4 modules provides a comprehensive overview of foundational to advanced networking concepts, with an emphasis on theory and practical application. CCNA Security introduces the core security concepts and skills needed to install, troubleshoot, and monitor a network to maintain the integrity.

ademy courses are offered through a blended learning model that combines classroom instruction with online curricula, interactive tools, hands-on activities, and online assessments that provide immediate feedback

This model uses several innovative technologies:

- Cisco Packet Tracer: a powerful visualization and simulation tool that allows users to design, build, troubleshoot, and experiment with virtual networks. Students and instructors use Packet Tracer to explore complex technical concepts and networking system designs in a safe, virtual environment.
- Cisco Passport21 to Entrepreneurship: a series of case studies, simulations, and interactive tools designed to help students develop critical business and financial skills.
- Cisco Aspire: an educational game in an engaging virtual environment that allows students to solve business and technical challenges as they complete projects for clients
- Online Assessments: quizzes throughout the curricula provide immediate, interactive, personal feedback to students.
- Social Media Tools: resources like Facebook, Twitter, LinkedIn, and the NetAcad Instructor Community site connect students and instructors around the world to encourage collaboration and learning outside the classroom.

Instructor Benefits:

Training and Resources

- As an instructor, you'll gain access to an online course delivery and learning management system and resources such as class guides, lab manuals, and
- Networking Academy also provides online forums and support, instructor training courses, certification exam fee waivers, and regional conferences and events
- Networking Academy instructors are encouraged to collaborate and share best practices as members of a global community of IT and networking
- Networking Academy also provides opportunities for instructors to assist in the development of new courses

Cisco provides the lab equipment's required for setting up the Networking Lab for the Hands on practical sessions of the Cisco Courses at a discounted pricing.

For more information you may also visit our website www.netacad.com.

Looking for a positive response from your end.



Shubhajit Jagadev, Head Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) (East Northeast and Southeast India) Advisory Board Member - Cisco Networking Academy Global Team Cisco Academy Instructor Trainer (ITE, IOTF, CCNA, CCNAS, CCNP) - India +91-9438668887, 7064432000

Bandlaguda, Tattiannaram, Hyderab

TRIDENT ACADEMY OF CREATIVE TECHNOLOGY
F-2, Chandaka Industrial Estate, In front of Infocity, Bhubaneswar, Odisha.







PROFORMA INVOICE

Ref. No: - TACT/ASC/014

Date: - 10-10-2017

To.

Sreyas Institute Of Engineering & Technology, Bandlaguda, Nagole,

Hyderabad, Telangana.

SI. No.	Particulars	
1	Academy Onboarding Fee	Amount (in INR
2	ASC Annual Support Fee for the FY-2017-18	35,000.00
	3 Tor tile FY-2017-18	15,000.00
	T-1-1-	
nk A/C	Total Amount Rupees Fifty Thousand Only Details:	Rs. 50,000.00

Account Name: TRIDENT ACADEMY OF CREATIVE TECHNOLOGY Name of Bank: HDFC BANK

Branch Address: Infocity Branch, Bhubaneswar, Odisha, India. Bank A/C No: 50100178290390

Bank IFSC Code: HDFC0004013

Note:

- All the above Fees are non-refundable.
- The institutions have to enroll minimum 100 students per year
- 31st March is the Last Date of Payment of ASC Support Fee every Year

Best Regards, Shubhajit Jagadev Head, Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) +91-9438668887, 7064432000

Bandlaguda, Tattiannaram, Hyderabad-68

1111111 CISCO

TRIDENT ACADEMY OF CREATIVE TECHNOLOGY

F-2, Chandaka Industrial Estate, In front of Infocity, Bhubaneswar, Odisha.



CISCO ACADEMY SUPPORT CENTER (ASC) & INSTRUCTOR TRAINING CENTER (ITC)

(For East, Northeast and Southeast India)

PROFORMA INVOICE

Ref. No: - TACT/ITC/017

Date: - 20-10-2017

To,

Sreyas Institute Of Engineering & Technology, Bandlaguda, Nagole, Hyderabad, Telangana.

SI. No.	Particulars	No. of Instructor	Fee per	Amount
1	CCNA R & S Instructor Training fee	2 No	30,000.00	
Bank A	C Dotail Rupee Sixty Tho	Tota	al Amount	Rs. 60,000.00

Rupee Sixty Thousand Only

Bank A/C Details :

Account Name: TRIDENT ACADEMY OF CREATIVE TECHNOLOGY Name of Bank: HDFC BANK

Branch Address: Infocity Branch, Bhubaneswar, Odisha, India.

Bank A/C No: 50100178290390 Bank IFSC Code: HDFC0004013

Note:

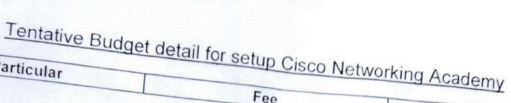
- All the above Fees are non-refundable.
- The institutions have to enroll minimum 100 students per year

Best Regards,

Shubhajit Jagadev

Head, Cisco Academy Support Center (ASC) & Instructor Training Center (ITC) +91-9438668887, 7064432000

D.RO. 9-39, 885108 Indu Franya, Bandlaguda, Tattiannaram, Hyderabad-68



Particular	letail for setup Cisco Netw	orking Academy
Academy On P	ASC FEE	Remarks
Support Fee	Rs. 35,000/- Rs.15,000/-	One time paid to ASC
lar.	E (Depends on the Courses)	Every Year paid to ASC

Courses:

- Introduction to IoT
- Introduction to Cybersecurity
- Cybersecurity Essentials
- NDG Linux Unhatched
- NDG Linux Essentials
- CLA: Programming Essentials in C
- CPA: Programming Essentials in C++
- Mobility Fundamentals
- Get Connected
- Entrepreneurship
- · Be Your Own Boss

Instructor training Fee		
	Optional	If needed please contact
Connecting Things Big Data & Apply	IoT Fundamental Course:	picuse contact

Big Data & Analytics

Two Instruct		
(Equipment list attached)	Rs. 50,000/- (with Cisco PL Kit) Each Cisco Prototyping Lab Kit	One Time paid to ITC
. IT F	IT E.	

IT-Essential Course

IT Essentials: PC Hardware and Software

Two Instructors training Fee	e and Software	
Equipment list attached	Rs.16,000/-	
suddiffed	Not Applicable	One Time paid to ITC
		No equipment needed
		- nceded



Cisco Networking Academy[®]

Cisco Academy Membership Agreement

Welcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking Academy.

The Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsibilities of Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your Academy. The NAMGCA forms part of this agreement, and will be made available to your Academy by Cisco. Your Academy should review the NAMGCA carefully before agreeing to participate in the Cisco Networking Academy. By accepting this agreement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy evolves, changes to the NAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any major changes to the NAMGCA.

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The following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy participants (i.e. employees, students, instructors, administrators, or any other of your Cisco Networking Academy participants) ("Cisco Networking Academy Participants") provided to or otherwise obtained by Cisco from your Academy in connection with the Cisco Networking Academy:

- (a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given their unambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European Economic Area and those countries deemed to have adequate data protection laws in connection with processing the personal information; and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and located here.
- (b) Your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy's obligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located here.
- (c) To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its officers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, damages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as incurred, resulting from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information including any claim for the unauthorized solicitation, collection, storage, forwarding, or use of personal information. As a condition to such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit your Academy to control the defense, settlement, adjustment or compromise of any such claim. Cisco may employ counsel at its own expense to assist it with respect to any such claim; provided, however, that if such counsel is necessary because of a conflict of interest of either your Academy or your Academy's counsel or because your Academy does not assume control, your Academy will bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

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clicking "Accept", you represent that you are authorized to enter into this agreement (including the NAMGCA) on behalf of your

behalf of the Cisco Networking Academy global community, Welcome! By signing this agreement your Academy is taking an ortant step in bringing new opportunities and knowledge to your students, the future architects of the networked economy!

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MEMORANDUM OF UNDERSTANDING (MOU)

Hyderabad,

22nd December 2017

This Memorandum of Understanding is made and executed at Hyderabad on the 22nd December 2017. This MOU signifies a statement of intent for collaboration between.

M/s. COIGN CONSULTANTS PVT. LTD (COIGN) having corporate office address situated at S11, 3rd Floor, Ballad Estates, Opp: ISO Junior College, Tarnaka, Secunderabad - 500017 represented by Mr. G.Pavan Kumar, S/o Late. G. G. K. Murty, aged 34 years, R/o: Plot no:117, Lane No:6, Hastinapuram Central, Shirdi Sai Nagar Colony, Vaisalinagar PO, Hyderabad-500 079 . M/s. COIGN consultants Pvt. Ltd., a leading software & technology training company for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of B-Tech discipline herein after called the FIRST PARTY

AND

Sreyas Institute Of Engineering & Technology Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana 500068, Affiliated to JNTUH, Approved by AICTE, represented by the Principal of the college, herein after called as the SECOND PARTY.
--

Terms & Conditions:

Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit, for many purposes to enhance the quality of the educational experience for students of the college.
- b) This MOU shall be valid for 4 years from the date of signing of MOU and each party shall be at full liberty to terminate the collaboration with a notice period of 1 month.
- c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and 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, Network and Internet Access required for education and training as training is conducted in the college.

Mutual obligation

- i) College is responsible for taking and maintaining the attendance of the students for the training program.
- j) Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- k) Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary. In witness where both the parties have set their hands to this MOU on the 22nd December 2017at Hyderabad.

PURPOSE/SCOPE OF THE COLLABORATION: 5.

M/s. Coign Consultants Pvt. Ltd. i.e. First Party will undertake a total of 12 Hours of Employability Skills Training Program for the 2021 pass out B-Tech students of Second Party, for which the training module is as stated below.

Training program:

- Psychometric Test
- Self Introduction
- SWOT Analysis
- Goal Setting
- Confidence Building
- Positive Attitude
- Body Language
- Scope of Jobs in industry and their requirement
- Resume Building

6. Payment Terms:

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

Training charges would be calculated as given below:

Pricing =7200 Rupees per Faculty*23 days = Rupees 1,65,600/Inclusive of GST Component
Total Amount = Rupees 1,65,600/ment will be provided in the form ii. Payment will be provided in the form of a DD/Cheque made out to COIGN CONSULTANTS PVT. LTD. payable at Hyderabad.

(iii. 25% of the payment to be made upfront before starting the program. Another 75% of the payment to be made after the program ends.

7. 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 hours worked must be paid to the First Party i.e. training provider COIGN CONSULTANTS PVT. LTD.

Tax Invoice

INVOICE TO

Sreyas Institute Of Engineering & Technology Nagole Hyderabad, Telangana State Code: 36

INVOICE NO. 1806 DATE 30/12/2017 **DUE DATE** 30/12/2017 TERMS Due on receipt

PLACE OF SUPPLY

36 - Telangana

Services

Invoice being raised against 25% advance payment towards 23 days Employability Skills Training Module for 1st year students.

23

18.0% GST

1,800.00

41,400.00

Make all checks payable to COIGN CONSULTANTS PVT. LTD. GST NO. 36AADCC2300D1ZII Bank name: SYNDICATE BANK

Branch: MUKRAMJAHI ROAD, NAMPALLY Account number: 30241400000144

IFSC CODE: SYNB0003024 Pan Card Number AADCC2300D

CGST @ 9% on 35084.75 3,157.62 SGST @ 9% on 35084.75 3,157.63 TOTAL 41,400.00 TDS AMOUNT 4,140.00 PAYMENT 37,260.00

BALANCE DUE ₹0.00

Tax Invoice

INVOICE TO

Sreyas Institute Of Engineering & Technology Nagole Hyderabad, Telangana

State Code: 36
PLACE OF SUPPLY

36 - Telangana

DATE 29/03/2018

DUE DATE 29/03/2018

TERMS Due on receipt

Services

Invoice being raised against balance 75% payment on completion of 23 days Employability Skills Training Module for 1st year students.

23 18.0% GST 5,400.00 124,200.00

Make all checks payable to COIGN CONSULTANTS PVT. LTD.

GST NO. 36AADCC2300D1ZH Bank name: SYNDICATE BANK

Branch: MUKRAMJAHI ROAD, NAMPALLY

Account number: 30241400000144 IFSC CODE: SYNB0003024 Pan Card Number: AADCC2300D CGST @ 9% on 105254.24 SGST @ 9% on 105254.24 TOTAL TDS AMOUNT BALANCE DUE 9,472.88 9,472.88 124,200.00 12,420.00

₹111,780.00

17 - 18

AGREEMENT

This agreement is made and executed on this 12th day of March, 2018 at Hyderabad by and between M/s VALMIKI CONSULTANTS PVT. LTD., a company, incorporated under the Companies Act, 1956 and having its Registered Office at #207, Jade Arcade, Opposite Hotel Paradise, Secunderabad — 500 003, represented by its Director, Ln. Surya Ganesh Valmiki, (Herein after called as First Part, which expression shall, unless repugnant to or inconsistent with the context, mean and include, its successors-in-interest and assignees, etc).

AND

M/s SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY, having its registered office at Bandlaguda, Nagole, represented by Principal Dr.Suresh Akella, (hereinafter after called as Second Part, which expression shall, unless repugnant to or inconsistent with the context, mean and include his/her heirs, executors, administrators, legal representatives and assignees, etc)

WHEREAS First Part is engaged in the business of Overseas Education Consultancy that is operated in accordance with a distinctive system and plans. First Part is an authorized agent of various universities abroad.

WHEREAS First Part is an established overseas education consultancy and has developed by utilizing and compromising the technical knowledge, trade secrets, confidential information, techniques,

identifying schemes and materials, standard operational procedures, and proprietary informatio related to the operation of Overseas Education consultancy.

Whereas the Second Part is an Academic Institution offering UG/PG programs, but the Second Part does not have arrangements with the Universities in the abroad, hence First Part has come forward to offer services and guidance to students on campus. Whereas the Second Part will provide infrastructure facility to carry out the operations of Valmiki Career Counseling Center (VCCC)

NOW THIS AGREEMENT IS WITNESSETH AS FOLLOWS:

PART I: General Specifications

- This agreement between the parties is valid for a period of 4 years commencing from March 2018 to February 2020.
- 2. This is a non exclusive agreement with second party. The first party can engage in similar agreements with other similar institutions.
- 3. Both the parties shall not make use of the Trademarks, Trade name, Trade dress, patents, copyrights, other logos, designs, monograms and all other intellectual property rights own and used without written consent from either parties.
- 4. The second part shall not offer any guarantee or admission or guarantee of visa to any student. If any student claims that the guarantee is given, then the party to the first is not liable and the second part alone is liable to fight with such students.
- 5. The second part shall not charge any fees from the student exorbitantly. If there is any dispute in respect of the same there is no liability of first part and the second part alone is responsible to deal with the student.

- 6. The second part shall preserve the goodwill and reputation of the first part and operate in strict compliance of laws which are required under law. The second part shall not allow any illegal activities such as fake documents etc.
- 7. This Agreement together with all schedules, annexure, appendices and amendments incorporated/communicated from time to time constitutes the entire agreement between the Parties relating to the subject matter. There are no oral or implied agreements and no oral or implied warranties or understanding between the Parties.
- The second part is authorized to be represented as Valmiki Career Counseling Center (VCCC).

This agreement witnesses on the day, month and year mentioned above in the presence of the following witnesses.

WITNESSES

FIRST PARTY

For VALMIKI GROUP

Signature:

Name: Ms.Nirupama Das

Title: Vice President (Operations)

Date: 12th March 208



2) SECOND PART

For SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

Signature: ___ Aswus

Name: DR. SURESIT AKELLA

Title: PRINCIPAL

Date: 12/3/18



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SUMMARY SHEET

List of MoU's & Consultancy Collaborations

C.A.Y:2016-17

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	INFOGREXTechnologies Private Limited	1 YEAR	01-09-2016	Training and development on emerging technologies
2	SellGlobally Info Tech	1 YEAR	12-03-2017	Industry interaction on various areas like Datamining
3	Apex Technology Systems Inc Company	3 YEARS	18-03-2016	Industry interaction on various areas like Datamining
4	ICTs Information Communication & Technology	5 YEARS	01-02-2016	Industry interaction on various areas like Cloud Computing
5	Sai PathamWebtech LLP	3 YEARS	18-10-2016	Industry interaction on various areas like Cloud Computing
6	Cognos IT Solutions	5 YEARS	07-12-2016	DataMining
7	Karani Info Tech Pvt Ltd	5 YEARS	28-08-2016	Data Warehousing
8	Aspiring Minds	1 YEAR	15-09-2016	Pre-employment skills assessment program

HOD-CSE

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Memorandum of understanding

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY with Registered office at Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, Telangana - 500068 (herein after referred to as "SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY") and INFOGREX TECHNOLOGIES PRIVATE LIMITED. With Registered Office at: H 1-98/9/3/13, Plot No. 12, Silicon Valley, Image Garden Lane, Hi-Tec City, Madhapur, Hyderabad - 500081 (hereinafter referred to as "INFOGREX") are entering into this Memorandum of Understanding on 28th March 2014.

Where as

INFOGREX has represented to SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY as Corporate and Educational Training Services Provider with Operations in India and USA.

And

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY has a need for Partner to support the Corporate and Educational Training Activities in the Campus for their envisaged Students.

INFOGREX therefore is agreeable to provide Trainers for supporting SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY for Training and Development of candidates/students enrolled for SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY Data Science Training Program in the Campus.

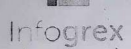
SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY and INFOGREX therefore mutually agree to the following:

- As and when the Trainer Resource requirement arises SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY will provide a list of requirements to INFOGREX.
- 2. INFOGREX will then provide Qualified and Experienced Trainers to SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY. INFOGREX shall be liable for the correctness of the information regarding the Trainers. The Parties mutually agree that SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY completely relies on the information provided by the INFOGREX for the appointment of the Trainer and the INFOGREX shall be solely and completely liable for any and all damages which SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY may incur due to any falsification of the information of any Trainer provided for Training Service by INFOGREX. The information includes without limitation personnel, job related, skill sets related and other information as input for selection of the suitable Trainers by SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY.
- 3.INFÓGREX Technologies Private Limited will organize 4 Events in T-Hubon Emerging Technologies in 1T to enable the students to experience the Information technology working environment.
- 4.INFOGREX will provide access to the LMS (Learning Management System) for the Students of SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY.

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TOCREY

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY - INFOGREX



Hadhapur Hitech City Hyderabad-500081 Ph # [] 040-65404444

- 5. The Course duration would be for three Months with a minimum instruction hours of 72.
- 6.INFOGREX will make every effort to absorb the best talented students for its in-house projects also make them available to T-HUB Startups.
- INFOGREX will be responsible for all course design for each batch/category and provide training materials for minimum 40 copies per batch.
- 8. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY's point of contact for trainer should always provide proper support to INFOGREX and Trainers Family in case of any emergency.

Commercial Terms:

1.INFOGREX will charge Rs 5,00,000/- + Service Tax for three months Data Science training to SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY Students.

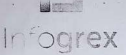
General Terms:

- 1. Nothing in this Memorandum of Understanding will preclude SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY from having similar relationships with other Training Services Providers.
- 2. A quarterly feedback on the service provided by the INFOGREX will be carried out and results shared with the INFOGREX.
- 3. SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY will not hire people who are on the rolls of INFOGREX. Vise versa INFOGREX trainers will have NDA and will not join SREYAS.
- 4. All SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY's or its Customer's information relating to business, markets, commercial terms, employee compensation, systems, intellectual property, disclosed as a result of this association is deemed confidential by SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY to INFOGREX INFOGREX shall not use such information except as needed to perform its obligations under this Agreement for SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY or its Customers. Similarly, SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY will not disclose confidential information provided to it by INFOGREX.
 - 5. Either party can terminate this MOU by giving the other party 30 days written notice. In such a case either party will honor its obligations under this MOU.
 - 6. This MOU is valid for a period of two years from the date of commencement of the contract. All changes to this Memorandum of Understanding will require a formal amendment to be signed by both parties.
 - 7. This contract shall be governed in all respects by the Laws of India. All judicial complaints will be handled only in Hyderabad, in India.

Secretar

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SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY - INFOGREX



2-9/3.1 - adhaput, Hitech Cry Hyderabad-50008* Ph = 040-65404444

8. This Memorandum of Understanding is legally binding on both parties. If any provision of this Memorandum of Understanding is found by any Federal or State court of competent jurisdiction in India, to be invalid or unenforceable, the invalidity of such provision shall not affect the other provisions of this Memorandum of Understanding, and all provisions not affected by such invalidity shall remain in full force and effect

For Sreyas Institute of Engineering & Technology

· Color

Date: 01-09-2016

for INFOGREX TECHNOLOGIES PVT

on Journal des A

Mr. M Rammohan

Designation: Managing Director

Date: 154. Sep 2016



SELLGLOBALLY INFOTECH

"Revolutionizing Brains"

Ref:SIET/MoU/001/2017

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (therein after referred to as MoU) is entered into on this 12_(Day) of _MARCH (Month)2017 (Year) between Sreyas Institute of Engineering & Technology, Nagole Hyderabad herein referred to as SIET, and SELLGLOBALLY INFOTECH. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below.

Alliance Objective

This document outlines a strategic understanding between SIET and SELLGLOBALLY INFOTECH, SOFWARE DEVELOPMENT& Training Center, to work together to offer services in various areas of mutual interest. The primary aim of this partnership is to aid SIET in establishing a high quality academic institute to train their students on strategic technologies.

After studying the mutual strengths and objectives of both SIET and SELLGLOBALLY INFOTECH, , it was observed and appreciated by both parties that there is good scope for cooperation between the two for mutual benefit and also helping the cause of better Industry-Institute-Interaction in a various areas. SELLGLOBALLY INFOTECH, Hyderabad&AFRICA will provide the following facilities to SIET on payment basis as per the specified rates of RTTC, Hyderabad.

- 2. Carrying out projects for IV year students of SIET by Industrial visits, Expert lectures, Inplant Training during Summer and Winter Sessions to SIET students by for familiarization/ SELLGLOBALLY INFOTECH, good exposure in subject.
- 3. On campus training programs by RTTC at SIET campus.
- 4. Any other program with mutual consent to the benefit of SIET students.

NOW THIS MOU WITNESSTH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MOU:

"MoU" means this instrument executed by SIET & SELLGLOBALLY INFOTECH, and subsequent amendments issued to the , MoU by mutual consent as provided herein

1. BENEFITS to the Sreyas Institute of Engineering & Technology

- 1. Opportunity to emerge as one of the competent entities in the academic, research and development activity.
- 2. Opportunity to be recognized by the industry as one of the preferred locations for acquiring training and skills development in latest technology.
- 3. Opportunity to utilize the Program to train students on industry related products and technologies.
- 4. Opportunity for the faculty and students of SIET to design and execute industrial consultancy projects.

2. RELATIONSHIP BETWEEN THE PARTIES

Overseas

1. Neither SIET nor SELLGLOBALLY INFOTECH, is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for

Corporate Office: #126, S.D. Road, Jaya Mansion, 1st Floor, C Block, Secunderabad - 500 003, T.S. India. Mob: +91 9963333218 Branch L.B. Nagar: Opp. Kamineni Hospital, L.B. Nagar, Hyd. Ph: +91 40 24038177

: #827/22, 1st Floor, Dar es Salaam, Tanzania, AFRICA, Ph : 0255 2131 605, 608

the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.

Neither party will make any representations pertaining to the other or its business or affairs, without express prior written consent and approval of the other.

3. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of SIET and two officers nominated by will SELLGLOBALLY INFOTECH, do the planning and monitoring of the implementation of the various aspects of this MoU. There will an annual review. This review would primarily focus on the curriculum progress, faculty availability.

4. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the project furnished by will at a SELLGLOBALLY INFOTECH, It times remain proprietary to . The softwares being provided to SIET f SELLGLOBALLY INFOTECH, or the execution of projects through this MoU shall be governed by the applicable license agreements of the respective softwares. SIET unconditionally agree to comply with such terms and conditions.

5. LIMITATION OF LIABILITY

Under no circumstances is SELLGLOBALLY INFOTECH, liable for SIET's loss of or damage to records or data, as also claims for special, incidental, indirect damages or for any economic consequential damages (including loss or profit or savings) even if SELLGLOBALLY INFOTECH, is informed of its possibility.

GENERAL

- This MoU may be terminated by either party through a notice of one month. If either of the
 parties is frustrated by reasons beyond it's control from going ahead with the
 implementation of the provision of this MoU. The provisions contained in Clauses 5
 ("Intellectual Property Rights), 6 ("Limitation of Liability) and 7 will survive any such
 termination.
- 2. Neither parties will make any presentations pertaining to the other of its business or affairs, without express written consent and approval of other.
- It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
- 4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
- 5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
- 6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
- 7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survived the term of the MoU.

- 8. Neither party may use the other's corporate name or any trade mark of name of any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites or the like.
- The SELLGLOBALLY INFOTECH, projects offered under the said MoU are for the specific purpose set forth in the MoU not for any other commercial purposes.
- 10. Neither party will disclose the existence or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
- 11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
- 12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
- 13. The laws of the Republic of India shall govern this MoU.
- This MoU supersedes all proposals or other prior representations or communications, either oral or written.
- 15. All communication between the parties shall be in writing and in English language.

Summary

SIET recognizes the significance of the SELLGLOBALLY INFOTECH, initiative to be the leader in the field of Engineering. SELLGLOBALLY INFOTECH, propose to make available the appropriate technology and expertise to develop SIET's position as a leading institute in the country providing high quality skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

SELLGLOBALLY INFOTECH

Sreyas Institute of Engineering & Technology

Signature with seal Date

Title

Signature with seal Date

Name: ANDATH 12600)

Name:

Title:

9 Knows



Apex Technology Systems, Inc.

One Stop IT Solution

Apex Technology Systems, Inc. 50 Cragwood Road, Suite 214 Roads,

South Plainfield, NJ 07080

Ph: 908-818-8147/732-701-7052 Email: <u>paralegal@apex-tech.com</u>

Fax: 908-444-8536/206-203-3403

Apex Technology Systems, Inc Sheshadri Heights, Nagole 'X'

Hyderabad 500027, A.P, India

Ph: 040-65864630 Fax: 206-424-4745

URL: www.apex-tech.com

Version: 1.1

Memorandum of Understanding (MOU)

MEMORANDUM OF UNDERSTANDING (MOU)

Between

SREYAS INSTITUTE OF ENGINEERING ANDTECHNOLOGY &

APEX TECHNOLOGY SYSTEMS INC

This document constitutes an agreement between *Multi resolution Tool* project promoting economic development in *Apex technology system Inc*, a private, business company, with K. Rohit kumar Assistant professor at SIET _______.

1. Objective

The objective of this MOU is to express the willingness of both parties to engage in an effort to promote the competitiveness of APEX TECHNOLOGY SYSTEM INC COMPANY as well as it's activities to develop and expand relationships with producers of herbs and spices that they source from (these producers are also referred to an micro, small and medium scale enterprises or "MSMEs").

Specific activities under this MOU will be identified through consultation between the two parties.

K.ROHIT Kumar agrees to provide technical assistance to assist APEX TECHNOLOGY SYSTEM INC Company to carry out activities that will improve or expand the support they provide to herby and spice producers they source from and improve its competitiveness. As a preliminary activity, AFE will conduct a strategic planning exercise with MULTI RESOLUTION TOOL to review their outgrowing operations. The results of this exercise will assist with the implementation of its operations and will help identify areas where it can provide capacity building support. After finalizing the strategic planning session, technical and financial support agreements for specific activities will be developed through a participatory process. These agreements will be detailed in subsequent Addendums to this MOU.

APEX TECHNOLOGY SYTEMS INC Company agrees to work with and coordinate with K.ROHIT Kumar in the development of their initiatives to improve and expand support to the MULTI RESOLUTION TOOL they transact with. They also agree to allow K.Rohit Kumar to carry out monitoring and evaluation activities to assess the impact of these activities on participating producers

Phone: 908-818-8147, Fax: 908-444-8536/206-424-4745



Apex Technology Systems, Inc.

One Stop IT Solution

Apex Technology Systems, Inc. 50 Cragwood Road, Suite 214 Roads,

South Plainfield, NJ 07080

Ph: 908-818-8147/732-701-7052 Email: paralegal@apex-tech.com

Fax: 908-444-8536/206-203-3403

Apex Technology Systems, Inc Sheshadri Heights, Nagole 'X'

Hyderabad 500027, A.P, India

Ph: 040-65864630 Fax: 206-424-4745

URL: www.apex-tech.com

Version: 1.1

2. General Terms of MOU

- **2.1 Duration of MOU:** This MOU shall be operational upon signing and will have an initial duration of Three years. All activities conducted before this date within the vision of the joint collaboration will be deemed to fall under this MOU.
- **2.2 Coordination:** In order to carry out and fulfill the aims of this agreement, each party will appoint an appropriate person(s) to represent its organization and to coordinate the implementation of activities. APEX TECHNOLOGY INC Company and K.RohitKumar staff will meet regularly (preferably with two days' notice) to discuss progress and plan activities.
- **2.3 Technical and Financial Support:** Addendums to this MOU will be developed for specific technical and financial support activities. These Addendums will provide a detailed description of the role, responsibility, and financial contribution of each party. Work plans and reporting requirements will be clearly outlined in the Addendums.
- **2.4 Confidentiality:** Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties.
- **2.5 Termination of MOU:** The partnership covered by this MOU shall terminate upon completion of the agreed upon period. The agreement may also be terminated with a written one month notice from either side. In the event of non-compliance or breach by one of the parties of the obligations binding upon it, the other party may terminate the agreement with immediate effect.
- **2.6 Insurance:** It is the responsibility of APEX TECHNOLOGY SYSTEM INC Company to insure themselves against any casualties.

K.ROHIT Kumar will not bear any responsibility for costs of sickness, accidents or any other liability.

Phone: 908-818-8147, Fax: 908-444-8536/206-424-4745

Apex Technology Systems, Inc. 50 Cragwood Road, Suite 214 Roads,

South Plainfield, NJ 07080

Ph: 908-818-8147/732-701-7052 Email: paraisit a pex-tech con-

Fax: 908-444-8536/206-203-3403

Apex Technology Systems, Inc Sheshadri Heights, Nagole 'X'

Hyderabad 500027, A.P, India

Ph: 040-65864630 Fax: 206-424-4745

URL: www.apex-tech.com

Version: 1.1

3.1 APEX TECHNOLOGY SYSTEMS INC Company is reminded that U.S. Executive Orders and U.S. law prohibits transactions with, and the provision of resources and support to, individuals and organizations associated with terrorism. It is the legal responsibility of APEX TECHNOLOGY SYSTEMS INC Company to ensure compliance with these Executive Orders and Laws.

3.2 This agreement will be administered in accordance with prevailing standard provisions and certifications for K.ROHIT Kumar including those contained in ADS Chapter 303, "Grants and Cooperative Agreements to non- governmental organizations" and within the terms of the USAID standard provisions applicable to non-US, non-governmental recipients. Information on these provisions can be accessed through the USAID external website at www.info.usaid.gov "Business & Procurement"

The terms and provisions in this MOU also apply to any subsequent Addendum to this agreement.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the 18 day of Harth 2016 [Date].

Name

K.Rohit Kumar ASSISTANT PROFESSOR, SIET Signature and date:

K. Rolith

Name JITEN PATEL

Managing Director **APEXTECHNOLGY** SYSTEMS INC

Company

Signature and

Scanned by CamScanner



Information & Communication Technologies

MEMORANDUM OF UNDERSTANDING

BETWEEN

ICIS

SREYAS Institute of Engineering & Technology, Hyderabad,500068

AND

INDUSTRY

Plot No: 4 Road No: 4, Haripuri Colony, Hyderabad-36, A.P., Phone No.:040-64610571 Email Id: info@ictechnologies.in: www.ictechnologies.in

PREAMBLE

Whereas, SREYAS Institute of Engineering & Technology, Hyderabad, 500068 (SIET) at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, INDUSTRY is engaged in manufacturing of TO BE INTRODUCED HERE, research, design and development and consultancy in the field of TO BE INTRODUCED HERE and related fields.

WHEREAS, both SIET and INDUSTRY, now

- Recognizing the importance of research and development in the areas TO BE INTRODUCED HERE, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to TO BE INTRODUCED HERE
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on TO BE INTRODUCED HERE and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both SIET and INDUSTRY hereby acknowledge, SIET and INDUSTRY hereby agree to sign a memorandum of understanding (MOU).

ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between SIET and INDUSTRY for enhancing, within the country, the availability of highly qualified manpower in the areas of TO BE INTRODUCED HERE without any prejudice to prevailing rules and regulations in SIET and INDUSTRY without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to SIET and INDUSTRY. The areas of cooperation can be extended through mutual consent.

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both SIET and INDUSTRY shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;

b) Organization of joint conferences and seminars;

c) Practical training of SIET students at INDUSTRY;

d) Joint guidance of student projects/thesis in TO BE INTRODUCED HERE and other areas of national interest at SIET by INDUSTRY on mutually agreeable terms.

e) INDUSTRY would accommodate B.Tech. students who have completed the 6th semester of their programme in such a number that INDUSTRY deems convenient to it for the purpose of imparting industrial training.

f) INDUSTRY may depute its personnel as visiting faculty at SIET to teach any of

the regular Course or specialized topics.

g) INDUSTRY personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at SIET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of SIET. Further, INDUSTRY may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.

h) INDUSTRY may seek assistance/guidance of SIET faculty member/s in

product/process modification, modernization, trouble shooting, etc.

i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.

the activities business at j) INDUSTRY showcase may seminar/workshop/conference, etc. at SIET.

k) INDUSTRY may avail library, Internet, computational facilities at SIET.

1) Post-graduate student will be allotted a Research supervisor from SIET faculty members. A Research Scientist/Engineer at INDUSTRY may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at SIET. The student maybe encouraged to take up the project such that INDUSTRY desirably benefits from its outcomes.

m) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at SIET and INDUSTRY depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual
- o) Both SIET and INDUSTRY will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

- a) SIET and INDUSTRY shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) SIET and INDUSTRY shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) SIET and INDUSTRY shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between SIET and INDUSTRY shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of INDUSTRY and SIET.

ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both SIET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both SIET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both SIET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

(a) is or becomes publicly available through no fault of the receiving party,

- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information:
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at HYDERABAD.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both SIET and INDUSTRY shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall preclude any other or further exercise thereof or the exercise of any other right, provided are cumulative and not exclusive of any right, remedies, power and privileges herein privileges provided by law.

d)	After this Agreement has been at a transfer to the second transfer transfer to the second transfer transfe
	After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN

Information & Compunication NOLOGIES

Technologies, 50003 Hyderabad, A.P.

HYDERABAD

SREYAS Institute of Engineering & Technology, 500068 HYDERABAD.

Witness (

Date

Witness

SAIPATHAM WEBTECH LLP

SAI BYSH

(Sai Baba... Sai Baba)

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding is made and executed at Hyderabad on the 18 hoc 7 2016
This MOU signifies a statement of intent to collaborate

M/s. SAIPATHAM WEBTECH LLP, having corporate office address situated at Vanasthalipuram, Hyderabad-500070 represented by Mr.K.KISHORE BABU M/s.SAIPATHAM WEBTECH LLP, a leading software development & technology training company for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of Computer Science and Engineering and Information Technology discipline herein after called the FIRST PARTY

AND

Sreyas institute of engineering and technology Beside Indu Aranya, GSI, Bandlaguda, Nagole, Hyderabad, and Telangana 500068. Is approved by AICTE, New Delhi and Govt. of A.P. & affiliated to JNTU, Hyderabad is SECOND PARTY.

Terms & Conditions:

- 1. Nature of Relationship
- 1.1. This MOU is for collaboration between both parties, for mutual benefit, for many purposes set out in Annexure – I for Academic Year 2016 – 19.
- 1.2. This MOU shall be valid till Oct 2019.
- 1.3. Both parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.

5-5-1208, First Floor, Ganesh Nagar, Vanasthalipuram, Hyderabad , Andhra Pradesh - 500070. website: www.spwt.co.in, mail: saibaba@spwt.co.in.

Contact No: +91 9032859829

SAIPATHAM WEBTECH LLP



(Sai Baba... Sai Baba)

ANNEXURE - I

PURPOSE/SCOPE OF THE COLLABORATION:

- 1. All the Software developers at SAIPATHAM WEBTECH LLP will take training classes for one month on every year from Senior Faculty members of Dept of CSE, Sreyas on Advanced topics of C & Data structures, C++, Java, RDBMS and Web Technologies.
- 2.Second year students of Dept of CSE will undergo one month Industrial Internship during Semester break and Summer at SAIPATHAM WEBTECH.
- 3. The Faculty members of Dept of CSE, Sreyas will undergo one month Industry interaction in SAIPATHAM WEBTECH LLP during summer to enhance their Practical skills and to make students of Sreyas to get that knowledge by taking classes.
- 4. All Senior faculty members of Dept of CSE at Sreyas will take consultancy work at SAIPATHAM WEBTECH LLP for their Client projects.
- 5. SAIPATHAM WEBTECH LLP will undertake Major Project Training for B tech 4th year students of CSE and carry out the project work for students in various technologies.
- 6.All the B. Tech projects (CSE) and rough documents will be monitored by SAIPATHAM WEBTECH.
- 7.SAIPATHAM WEBTECH LLPwill extend the services to conduct Technical training Programmes for students of B.Tech, M.Tech for the branch of CSE, Sreyas.
- 8.The M.Tech project training and rough documents will be monitored 5; SAIPATHAM WEBTECH.
- 9. SAIPATHAM WEBTECH LLPwill conducts Technical Workshops, Conferences for students of B.Tech, M.Tech for the branch of CSE, Sreyas. M. Tech papers writing and publishing will be monitored by SAIPATHAM WEBTECH LLP and Plagiarism software should be aforementioned.

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MEMORANDUM OF UNDERSTANDING

BETWEEN

Cognos IT Solutions Pvt.Ltd. 12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Sec-bad: 500 017

AND

Department of Computer Science & Engineering
SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY
Nagole, Bandlaguda.

PREAMBLE

This MOU is entered in between Sreyas Institute of Engineering and Technology, Nagole, (hereinafter called College) on the one part and Cognos IT Solutions Pvt.Ltd., 12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Sec-bad: 500 017 on the second part for the purpose of providing Industrial Orientation to Engineering Graduates as part of Industry Institute Interaction.

The College is a well established and reputed Engineering College offering engineering degrees in various disciplines including Computer Science Engineering (CSE) and is affiliated with the Jawaharlal Nehru Technological University Hyderabad (JNTUH) and follows its laid down curriculum and educational norms and guidelines in providing engineering education to its students. The College would like to use the final year project as an opportunity to not only give practical experience to students to implement what they have learnt, but also to give them a good grounding in industrial practices and practical application.

Whereas Cognos IT Solutions Pvt.Ltd. is a company established with group of professionals in the relevant fields and is engaged in research and development and also provides support and facilitation for industrial oriented training to academic institutions.

CamScanner

Website: www.cognositsolutions.com



SCOPE

This MOU is entered in between the College and the Cognos IT Solutions Pvt.Ltd. to provide a framework for a collaborative arrangement to provide the necessary industrial orientation including training on programming languages like Java, Dotnet, and big data, etc, development and implementation techniques to realize practical projects in the fields of Computer Science Engineering. The terms and conditions of the MOU are as under.

STRUCTURE OF PROGRAMME

The college will organize a term training program for six months (approx.) from 30th Dec 2016 to 30th May 2017 for the final year students who are doing their final projects on the Java and Dotnet platforms. Cognos IT Solutions Pvt.Ltd. will conduct training on the Java and Dotnet software and on industrial practices and techniques as appropriate to the goals and knowledge requirements to each category of projects. For this purpose, lectures will be held for the appropriate project teams as per the schedule to be drawn up by the College in collaboration with the company. These lectures must be focused on giving the complete platform knowledge to the students to an extent where they must be able to accomplish their project coding on their own. The students will also be given assistance on the development and testing of their respective projects depending on the related platforms.

JOINT RESPONSIBILITIES OF THE COLLEGE AND Cognes IT Solutions Pvt.Ltd.

The term training will be conducted from 30th Dec 2016 to 30th Dec 2021. Schedule will be drawn up by the College in consultation with Cognos IT Solutions Pvt.Ltd. The college will provide the required facilities, class rooms, systems etc for conduction of the training in the college campus. Each session will be for seven hour duration, four hours of theory followed by three hours of laboratory practice, as per the schedule to be worked out. During this period, Cognos IT Solutions Pvt.Ltd. Ltd will ensure that proper training and guidance will be given to the students in the college. Also Cognos IT Solutions Pvt.Ltd. will give assistance to the students in development and testing of their respective projects.

VALIDITY OF MOU

The agreement is valid for an initial period of four years with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter.

The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfillment of prior obligations otherwise surviving.



ARBITRATION

Cognos IT Solutions Pvt.Ltd. Ltd and Sreyas Institute of Engineering and Technology shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between Cognos IT Solutions Pvt.Ltd. Ltd and Sreyas Institute of Engineering and Technology. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in HYDERABAD.

For Cognos IT Solutions Pvt.Ltd. Ltd 12-5-35/A/2,1st Floor, Street No.6, Tarnaka,

Ze p

Sec-bad: 500 017.

Mr. G. Rajashekar Reddy (Director) Cognos IT Solutions Pvt.Ltd. For Dept. of Computer Science Engineering,

Sreyas Institute of Engineering and Technology.

Mrs. Padma Joshi, HOD - CSE Dept.of Computer Science

Engineering,

Sreyas Institute of Engineering and Technology, Nagole.

Mr. A. Suresh
PRINCIPAL

Sreyas Institute of Engineering and Technology, Nagole.

In witness thereof

In witness thereof

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MEMORANDUM OF UNDERSTANDING

BETWEEN

KARANI INFOTECH PVT. LTD. H.No. 1-8-215/26, Black Gold, Lalbahadhur Nagar Colony, P.G. Road, Secunderabad – 500 003

AND

Department of Computer Science Engineering SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY Nagole, Bandlaguda.

PREAMBLE

This MOU is entered into between Sreyas Institute of Engineering and Technology, Nagole, (hereinafter called College) on the one part and KARANI INFOTECH PVT LTD., H.No. 1-8-215/26, Black Gold, Lalbahadhur Nagar Colony, P.G. Road, Secunderabad - 500 003 on the second part for the purpose of providing Industrial Orientation to Final Year Engineering Graduates in the execution of their Final Projects as part of Industry Institute Interaction.

The College is a well established and reputed Engineering College offering engineering degrees in various disciplines including Computer Science Engineering (CSE) and is affiliated with the Jawaharlal Nehru Technological University Hyderabad (JNTUH) and follows its laid down curriculum and educational norms and guidelines in providing engineering education to its students. The College would like to use the final year project as an opportunity to not only give practical experience to students to implement what they have learnt, but also to give them a good grounding in industrial practices and practical application.

Whereas KARANI INFOTECH PVT LTD, is a company established with group of professionals in the relevant fields and is engaged in research and development and also provides support and facilitation for industrial oriented training to academic institutions.



KARANI INFOTECH PVT. LTD.

H.No. 1-8-215/26, Black Gold, Lalbahadhur Nagar Colony, P.G. Road, Secunderabad – 500 003. India Tel: +91-40-6633 66 www.karaniinfotech.com

SCOPE

This MOU is entered in between the College and the KARANI INFOTECH PVT LTD, to provide a framework for a collaborative and the KARANI INFOTECH PVT LTD, to provide a framework for a collaborative and the KARANI INFOTECH PVT LTD. for a collaborative arrangement to provide the necessary industrial orientation including training on programming language arrangement to provide the necessary industrial orientation including training on programming languages like Java, Dotnet etc, development and implementation techniques to realize practical projects in the field. projects in the fields of Computer Science Engineering. The terms and conditions of the MOU are as under.

STRUCTURE OF PROGRAMME

The college will organize a term training program for six months (approx.) from 30th Dec 2016 to 30th May 2017 for the final year students who are doing their final projects on the Java and Dotnet platforms. KARANI INFOTECH PVT LTD, will conduct training on the Java and Dotnet software and on industrial practices and techniques as appropriate to the goals and knowledge requirements to each category of projects. For this purpose, lectures will be held for the appropriate project teams as per the schedule to be drawn up by the College in collaboration with the company. These lectures must be focused on giving the complete platform knowledge to the students to an extent where they must be able to accomplish their project coding on their own. The students will also be given assistance on the development and testing of their respective projects depending on the related platforms.

JOINT RESPONSIBILITIES OF THE COLLEGE AND KARANI INFOTECH PVT LTD. The term training will be conducted for six months (approx.) from 30th Dec 2016 to 30th Dec 2021. Schedule will be drawn up by the College in consultation with KARANI INFOTECH PVT LTD. The college will provide the required facilities, class rooms, systems etc for conduction of the training in the college campus. Each session will be for seven hour duration, four hours of theory followed by three hours of laboratory practice, as per the schedule to be worked out. During this period, KARANI INFOTECH PVT LTD. Ltd will ensure that proper training and guidance will be given to the students in the college. Also KARANI INFOTECH PVT LTD. will give assistance to the students in development and testing of their respective projects.

VALIDITY OF MOU

The agreement is valid for an initial period of five years with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter.

The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfillment of prior obligations otherwise surviving.



ARBITRATION

KARANI INFOTECH PVT LTD. Ltd and Sreyas Institute of Engineering and Technology shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between KARANI INFOTECH PVT LTD. Ltd and Sreyas Institute of Engineering and Technology. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in HYDERABAD.

The memorandum of understanding (MOU) is made on thisday ofday ofday ofday.
at

For KARANI INFOTECH PVT LTD. Ltd H.No. 1-8-215/26, Black Gold, Lalbahadhur Nagar Colony,

For Dept. of Computer Science and Engineering Sreyas Institute of Engineering and Technology.

P.G. Road, Secunderabad - 500 003

UDHAKAR-YADAV (Director) KARANI IMPOTECH PVT LTD.

Beside Indu Aranya, Nagole, Hyd-068
Mr.K.P.MENON HOD - CSE
Dept.of Computer Computer

Dept.of Computer Science Engineering, Sreyas Institute of Engineering and Technology,

Nagole.

Mr. A. Suresh PRINCIPAL

Sreyas Institute of Engineering and Technology, Nagole.

In witness thereof

1. But 1/2/12

2.

In witness thereof



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Sponsored by Sreyas Educational Society)
(Approved by AICTE, New Delhi & Affiliated to JNTU, Hyd)

Work Order for availing the pre-employment Skill Assessment Program from Aspiringminds for students of Sreyas Institute of Engineering and Technology,

This Work Order is made and placed at Hyderabad on this the 15th day of September, 2016

As proposed, Aspiringminds will conduct Pre-Employment Skills Assessment Program for B. Tech students passing out in 2017.

Scope of Work

The scope of this Work Order is valid for all 2017 batch B Tech students in the institute and will cover the following program conducted by Aspringminds:

pre-employment skill assessment program

- 1. The objectives of the Pre-Employment Skill Assessment Program will be to:
 - Determine Employment Potential of the candidate related to HR & Generic skill area
 - · Benchmark the candidate in terms of Industry specific recruitment standards
 - Provide Psychometric-based behavioral attributes profiling and mapping
 - Expose the candidate to a real life complete recruitment process used by companies in terms of fresher or campus recruitment.

2. Deliverables:

- Feedback & Diagnostic Report: Every assessed student will get a feedback report reflecting his/her performance in AMCAT. The report will highlight their strengths and employability across various sectors.
- AMPI Report: Aspiring Minds Personality Inventory is based on FFM: Five Factor Model. FFM is the widely accepted model for personality assessment.



- SVAR Report:-SVAR is a telephone-based test used to assess a candidate's speech. It is
 completely automated and can currently grade a person's speech on the following traits:
 Pronunciation, fluency, spoken English understanding, Vocabulary, Grammar and Active
 listening.
- Campus Performance Report: Aspiring Minds has prepared a unique report for Management that gives an in-depth analysis of the college performance based on the test.
 The report is highly useful for the management as a tool to further improve the educational system through the results shared in the report.

FINANCIALS

3. Assessment Rate will be Rs.1200/- Minimum number of students to be tested are 100.

Other Terms

- 5. All students shall be provided with an opportunity to take a reassessment in the year. The reassessment program can be conducted only after a minimum of 3 months from the date of first test and before the completion of the academic year.
- 6. The institute shall not be charged any other fee apart from the pre-employment skill assessment program fee agreed upon. Hence all transportation cost for Aspiring Minds Testing Team, event management cost or any other operational cost will not be levied to the Institute.

Aspiring Minds Assessment Pvt.Ltd 323 UdyogVihar Phase 2, Haryana Phase 2, Gurgaon Sreyas Institute of Engineering and Technology
Hyderabad, Telangana.

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SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2015-16

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Sri Steves Software Solutions	3 YEARS	15-07-2015	Network Security

SHEYAS INSTITUTE OF ENGG.&T: Beside Indu Aranya, Nagole, Hyd-068



MEMORANDUM OF UNDERSTANDING BETWEEN

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

AND

Steves Software Solutions

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY (SRYS), Steves Software Solutions have signed a Memorandum of Understanding (MoU) on 15/15 July, 2015 at Hyderabad to design, promote and deliver Customized Training Programs AS PER THE COLLEGE NEEDS.

This MoU is initially for a period of 2 years and may be extended further with mutual consent. Amendments to the MoU may be proposed at any time but will be valid only after approval by both the organizations.

The features of the MoU are as under:

- SRYS and STEVES SOFTWARE SOLUTIONS will design Training Programs for all the CSE graduates.
- SRYS and STEVES SOFTWARE SOLUTIONS will jointly promote these programs.
- SRYS and STEVES SOFTWARE SOLUTIONS will price the programs competitively and make them affordable to the students.
- SRYS and STEVES SOFTWARE SOLUTIONS will jointly review the progress of these
 programs and make improvements and changes as required.
- SRYS and STEVES SOFTWARE SOLUTIONS will jointly encourage students to participate in various events & paper presentation competitions.

ADDITIONAL SECTIONS OF THE MOU

1.0 OFFERED TRAINING PROGRAMS

STEVES SOFTWARE SOLUTIONS will offer the following Training Programs for SRYS for current and upcoming students.



Training Programs for colleges:

- 1) Weekly guest lecture from Industry professionals for 2nd, 3rd & 4th year students on Basic & Latest emerging technologies in IT sector.
- 2) Conduct 2 day & 3 day workshops for 2nd, 3rd & 4th year students on Various Technologies which can bridge the gap between Industry & Academia.
- 3) To implement Academic Project Training for the Final year students (2016 passed outs) & develop them into Software Developers.

STEVES SOFTWARE SOLUTIONS will be SRYS exclusive technical training partner for the first 12 months for these types of training programs and workshops. The partnership terms are to be reviewed and extended at the end of every 12 months.

2.0 PRICING

Workshops & Project Training: - Pricing will be decided by mutual consent at the time of the commencement of the training program.

3.0 MODULE EVALUATION METHODOLOGY

At the end of each Module an evaluation form will be provided to each participant to provide feedback on the same.

The consolidated information will be jointly reviewed by SRYS and STEVES SOFTWARE SOLUTIONS to define improvement action items for the next Modules.

4.0 NON DISCLOSURE AGREEMENT

Both SRYS and STEVES SOFTWARE SOLUTIONS will sign a Non Disclosure Agreement stating that each will not disclose proprietary, sensitive or confidential information of the other in public or private.

Authorized Signatures

Mr. G.ANIL KUMAR

SREYAS INSTITUTE OF ENGINEERING

AND TECHNOLOGY, Hyd SREYAS INSTITUTE OF ENGG.&TECH. Beside Indu Aranya, Nagole, Hyd-068

Founder & CEO

Steves Software Solution

Challanyapuri, Dilsukhnagar, Hyderabad-60.



SREYAS Institute of Engineering & Technology (Approved by AICTE, New Delhi | Affiliated to JNTUII, Hyderabad) Hyderabad | PIN:500068

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SUMMARY SHEET**

List of MoU's & Consultancy Collaborations

C.A.Y:2014-15

S.No	Organization with which MoU is signed	Duration	Date	List the actual activities under each MoU year wise
1	Arunodaya Electro Power Technology Pvt Ltd	4 YEARS	12-08-2014	Embedded Systems

HOD-CSE SREYAS INSTITUTE OF ENGG. Beside Indu Aranya, Nagole, H.

ARUNODAYA ELECTRO POWER TECHNOLOGIES PVT. LTD

1-7-99/A, 1st Floor, Arunodaya, Beside Santoshi Mata Temple, KamalaNagar, ECIL Hyd - 62. Ph: 040 27162723, 9985032143, 9000534500 (Regd. No : 01-48472)



MEMORANDUM OF UNDERSTANDING

BETWEEN

ARUNODAYA Electro power technologies Pvt. Ltd. 1-7-99/A, kamala Nagar, ECIL (post), Hyderabad – 62

AND

Department of Computer Science Engineering SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY Nagole, Bandlaguda.

PREAMBLE

This MOU is entered into between Sreyas Institute of Engineering and Technology, Nagole, (hereinafter called College) on the one part and ARUNODAYA Electro power technologies Pvt. Ltd., 1-7-99/A, kamala Nagar, ECIL (post), Hyderabad — 62 (here after called ARUNODAYA) on the second part for the purpose of providing Industrial Orientation to Final Year Engineering Graduates in the execution of their Final Projects as part of Industry Institute Interaction.

The College is a well established and reputed Engineering College offering engineering degrees in various disciplines including Computer Science Engineering (CSE) and is affiliated with the Jawaharlal Nehru Technological University Hyderabad (JNTUH) and follows its laid down curriculum and educational norms and guidelines in providing engineering education to its students. The College would like to use the final year project as an opportunity to not only give practical experience to students to implement what they have learnt, but also to give them a good grounding in industrial practices and practical application.

Whereas ARUNODAYA Electro power technologies Pvt. Ltd. is a company established with group of professionals in the relevant fields and is engaged in research and development and also provides support and facilitation for industrial oriented training to academic institutions.

Mfrs. of Electrical and Electronic Power Systems, Education Kits on the name of Live Projects with Working Modules, Electromechanical Machines, LED Scrolling Displays, Embedded Systems Training, Solar Power Systems etc.

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technologies Pvt. Ltd. to provide a framework for a collaborative arrange the necessary industrial orientation including training on programming languages like Dotnet, and big data, etc, development and implementation techniques to realize practi projects in the fields of Computer Science Engineering. The terms and conditions of the MOU are as under.

STRUCTURE OF PROGRAMME

The college will organize a term training program for six months (approx.) from 2nd Nov 2014 to 6th Apr 2015 for the final year students who are doing their final projects on the Java and Dotnet platforms. ARUNODAYA Electro power technologies Pvt. Ltd. will conduct training on the Java and Dotnet software and on industrial practices and techniques as appropriate to the goals and knowledge requirements to each category of projects. For this purpose, lectures will be held for the appropriate project teams as per the schedule to be drawn up by the College in collaboration with the company. These lectures must be focused on giving the complete platform knowledge to the students to an extent where they must be able to accomplish their project coding on their own. The students will also be given assistance on the development and testing of their respective projects depending on the related platforms.

JOINT RESPONSIBILITIES OF THE COLLEGE AND ARUNODAYA Electro power technologies Pvt. Ltd. The term training will be conducted for six months (approx.) from 2nd Nov 2014 to 6th Apr 2018. Schedule will be drawn up by the College in consultation with ARUNODAYA Electro power technologies Pvt. Ltd. The college will provide the required facilities, class rooms, systems etc for conduction of the training in the college campus. Each session will be for a seven hour duration, four hours of theory followed by three hours of laboratory practice, as per the schedule to be worked out. During this period, ARUNODAYA Electro power technologies Pvt. Ltd will ensure that proper training and guidance will be given to the students in the college. Also ARUNODAYA Electro power technologies Pvt. Ltd. will give assistance to the students in development and testing of their respective projects.

CONFIDENTIALITY

Both the parties agree to maintain confidentiality of information and the information can be released only with mutual agreement. All the IP cores supplied by ARUNODAYA Electro power technologies Pvt. Ltd are proprietary to ARUNODAYA Electro power technologies Pvt. Ltd, College will use them only for the intended purpose.

VALIDITY OF MOU

The agreement is valid for an initial period of 6 months with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter.

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months in advance, subject to fulfillment of prior obligations otherwise surviving.



Neither party shall be liable for nonperformance either in whole or in part of this agreement **FORCE MAJEURE** due to reasons unforeseen and beyond its control. These reasons shall include and be limited to strikes, lockouts, nationalization, acts of God, war and fire. In that event, the other party will be notified immediately in writing detailing full facts of the case and both parties will undertake to arrive at mutually satisfactory solutions to overcome the difficulties arising out of these circumstances.

NON-DISCLOSURE

Except in relation to information that is already in the public domain or required by law, or necessary for the performance of its obligations under this MOU and is accordingly disclosed to its respective officers, employees, representatives or agents each Party must not, without the written consent of the other party, directly or indirectly disclose to any other person, use or permit to be disclosed for any purpose other than that contemplated by this MOU, any information that is acquired by it about the other parties affairs under this MOU, or as a consequence of the parties collaboration and must keep all such information strictly confidential and ensure that its officers, employees, representatives and agents keep any such information confidential.

ARBITRATION

ARUNODAYA Electro power technologies Pvt. Ltd and Sreyas Institute of Engineering and Technology shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between ARUNODAYA Electro power technologies Pvt. Ltd and Sreyas Institute of Engineering and Technology. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act. 1996. The venue of arbitration shall be in HYDERABAD. 10 H

venue of arbitration strate	12th day of Aug.
The memorandum of understanding (MOU) is	made on this day or
The memorandum of understanding	
2014,	
21	und

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For ARUNODAYA Electro power technologies Pvt. Ltd 1-7-99/A, kamala Nagar, ECIL (post), Hyderabad – 62,

For Dept. of Computer Science Innovative Creations
Engineering,

Sreyas Institute of Engineering and Technology.

Mr. R.V.Naren Kumar (Technical Director)

Arunodaya Electro Power

Engineering

Technologies Pvt. Ltd,

1-7-99/A, Kamala Nagar, ECIL (Post), Hyderabad – 500062. Mr. K Rameshwariah, HoD - CSE

Dept. of Computer Science

Sreyas Institute of Engineering and Technology,

Nagole.

Mr. A. Suresh

Sreyas Institute of Engineering and Technology, Nagole.

In witness thereof

In witness thereof

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