



MEMORANDUM OF UNDERSTANDING

BETWEEN

E.G.S.PILLAY GROUP OF INSTITUTIONS, INDIA

(Engineering, Arts & Science, Polytechnic Colleges)
INDIA

AND

SOUTH EASTERN UNIVERSITY OF SRILANKA

This Memorandum of Understanding (MOU) is made and entered into on this 1st day of November in the year Two Thousand and Seventeen (2017).

BETWEEN

E.G.S.PILLAY GROUP OF INSTITUTIONS, INDIA (Engineering, Arts & Science, Polytechnic Colleges) having its registered office at 47, PerumalSannathi, Nagapattinam, Tamilnadu (state), India 611001 (hereinafter referred as "E.G.S.P.G.O.I" which term or expression as hereinafter used shall where the context so requires or admits mean and include the said E.G.S.PILLAY GROUP OF INSTITUTIONS, INDIA, its successors and assigns)) of the ONE PART;

AND

SOUTH EASTERN UNIVERSITY OF SRILANKA, a University duly incorporated in Sri Lanka under the provisions of section 24 A of the University Act No. 16 of 1978 as amended by Act No. 07 Of 1985 and having its Registered Office at University Park, Oluvil, #32360 in the Democratic Socialist Republic of Sri Lanka (hereinafter called and referred to as "SEUSL" which term or expression as hereinafter used shall where the context so requires or admits mean and include the said South Eastern University of Sri Lanka, its successors and assigns) of the OTHER PART;

WHEREAS

- E.G.S.Pillay Group of Institutions located in India is a private institution affiliated with Anna University, Chennai and approved by All India Council for Technical Education (AICTE), Government of India., and provides diploma and degree level courses in Engineering, Arts and Sciences, Management studies.
- SEUSL is a government university located in Sri Lanka, and provides universityeducation and trainings at national level in the areas of engineering, applied sciences, information technology, business management.
- The Parties now recognizing the benefits to their respective institutions from the
 establishment of international links enter into this Memorandum of Understanding
 ("MOU"). The aim of this MOU is to promote academic and educational exchange
 between two institutions.
- 4. The Parties wish to enter into a series of discussions for the mutual benefit of both Parties, and for purposes more particularly set forth herein.

The Parties hereby mutually agree to the following:

1. Scope of Understanding:

The provisions stated in this MOU are statements of intention only. This is not a binding agreement between the Parties (save for the confidentiality provisions below), and no such agreement shall exist until both Parties have negotiated, prepared and executed a separate individual written agreement establishing the binding obligations of the Parties and approved by each Party's Board of Directors / Governing Authority in relation to specific objectives stated below.

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This MOU is intended to establish a basis upon which E.G.S.P.G.O.I and SEUSL may explore areas for co-operation in the development and promotion of both academic research and enhancing the educational opportunities for students. The Parties believe that such endeavours would be in the interest of both Parties, academic and general community at large. In this regard, the Parties agree to discuss and explore the following objectives for mutual benefits:

A) Scope of Agreement

- i. Conducting joint research and development project
- ii. Organizing conferences and workshops
- Exchange of invitation to professors, researchers, students for conferences, seminar, workshops, lab visits and short term projects
- iv. Exchange of teaching materials and scientific publications
- v. Encourage students and faculties to spend period of time in the host university.

B) Responsibilities of the Parties

- i. Both sides will circulate essential information in timely manner
- ii. The MOU shall be subjected to periodic review by both the institutions
- iii. Financial matters including travel are subject to individual negotiation
- iv. The host institution agrees to assist in housing, arranging work space, library and other technical facilities.
- 1.2. Specific activities or projects based on this MOU will be separately negotiated and will be subject to further agreement detailing the parties' responsibilities, obligations and conditions relating to each activity or project.
- This MOU shall be officially executed in three (3) copies in English.

2. Contact Persons:

SEUSL hereby appoints Prof. M.M.M. Najim (Vice-Chancelor) and E.G.S.P.G.O.I hereby appoints (Prof. V. Sivaraman, Director, Industry Institute Relations) to co-ordinate and oversees all discussions between the Parties pursuant to this MOU.

3. Mutual Expense and Reliance:

Each Party will be responsible for its own expenses during the discussions in connection with this MOU, and all discussions shall be done in good faith for the mutual benefit of both Parties involved. Any action taken in reliance on the understanding expressed in this MOU shall be at the Parties' own risk.

4. Confidentiality:

a) All information exchanged between Parties in connection with this MOU or during discussions preceding this MOU and relating to this MOU or to any matter contemplated by this MOU, and any discussions held between the Parties are CONFIDENTIAL to them and may not be disclosed to any third party during the period of this MOU or anytime thereafter except:

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- i) with the written consent of the other Party;
- ii) if required by law to be disclosed;
- iii) in connection with legal proceedings by authority of a court of competent jurisdiction; or
- iv) if the information is or becomes generally and publicly available but not as a result of breach by either Party and/or the employees of its respective subsidiaries, parent or related companies as aforesaid, of its obligations under this MOU.
- Disclosure of confidential information to the employees of either Party's subsidiary, parent or related companies is permitted provided it is necessary for the purposes of performing that Party's obligations under this MOU. Notwithstanding the aforesaid, the Party receiving any information shall ensure that any of its employees to whom information is disclosed by the Party disclosing pursuant to this MOU shall undertake to observe the confidentiality undertakings in this MOU. The Party receiving the information shall protect all confidential information of the disclosing Party using not less than the standard of care in which it treats its own confidential information (but no less than a reasonable care in the circumstances) and shall ensure that the information is stored and handled in such a way as to prevent unauthorised disclosure.
- c) The obligation of confidentiality herein shall survive the termination of this MOU and remain binding on the Parties without limitation of time.

5. Termination:

This MOU is for duration of five (5) years from the date of this agreement. However, either Party may immediately terminate or extend this MOU for any reason by providing notice in writing at least six (6) months prior to the expiration of this period to the other Party.

6. No Legal Obligations:

The Parties agree that provisions contained in this MOU are not binding and do not create any legal obligations between the Parties, save for the confidentiality provisions in this MOU.

7. Relationship of the Parties:

The Parties herein are independent entity. This MOU does not create any agency, company, partnership, joint venture or any other business relationship between the Parties.

8. Limitation of Liability:

In no event shall either Party be liable to the other for any damages whatsoever including, without limitation, direct, indirect, speculative, incidental, special or consequential damages in connection with performance under this MOU.

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9. Modifications:

No variations, modification or alteration of any provisions of this MOU shall be effective unless made with the prior written agreement of the Parties.

10. Governing Law and Jurisdiction:

This MOU and any final agreement entered pursuant to this MOU shall be governed by and construed in accordance with the laws of India. Any dispute controversy or claim arising out of or relating to this MOU or breach, termination or invalidity thereof, shall be decide and finally resolved by arbitration between two universities. The language to be used in the arbitration will be English.

IN WITNESS WHEREOF the parties hereto have caused this MOU to be duly executed on the day andyear first above mentioned.

SIGNED BY:
For and on behalf of
E.G.S.PILLAY GROUP OF INSTITUTIONS
(E.G.S.P.G.O.I)

SIGNED BY:
For and on behalf of
SOUTH EASTERN UNIVERSITY OF
SRI LANKA (SEUSL)

S-Paramesvaran M.Com., FCCA(London)
Secretary

Prof. M.M.M. Najim Vice-Chancellor

WITNESSED BY:

WITNESSED BY:

Prof. V. Sivaraman M.Tech. Ph.D Director Industry Institute Relations

Dr. Rameez Aboobucker Director International Relations

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MEMORANDUM OF UNDERSTANDING BETWEEN E.G.S PILLAY ENGINEERING COLLEGE

AND

13 DESIGN TECHNOLOGIES

for Mechanical Engineering Students

This memorandum of understanding executed at Chennai on 10th November 2017, between E.G.S PILLAY ENGINEERING COLLEGE, Nagapattinam College which is affiliated to Anna University, Chennai represented by its Principal Dr.S.Ramabalan which term shall mean and include its successors, representatives and assigns of the First Party

AND

i3 DESIGN TECHNOLOGIES having its corporate office at No. 4, First floor, Jothi Ramalingam street, Near Bus depot, Avadi, Chennai- 600054, represented by its Managing Partner B. KOVARASAN which term shall mean and include its successors, representatives and assigns of the Second Party

Whereas First Party has been the premier technical institution in Tamilnadu offering a number of Engineering and Technology courses at undergraduate and post graduate levels, wherein a number of consultancies and software development projects are carried out.



Whereas Second Party having two divisions of expertise in imparting education and conducting Training Program in the field of CAD/CAM/CAE through its CAD/CAM/CAE division and Conducting Industrial Workshops & Training through its Workshop division.

Whereas First Party and Second Party agreed to conduct a certified course on CREO-PARAMETRIC 2.0 & ANSYS 2016 Training Program and regular Engineering Workshops in pursuance of their object of providing quality technical training.

1) Introduction

The growth of technology has been inhibited because of the lack of high end training facilities to upgrade the expertise of engineers and train them in emerging technologies. Now the age of design automation has truly begun. The Mechanical and Automobile design industry is growing at a tremendous speed. There is a big dearth of expert and experienced Mechanical / Automobile Engineering CADD professionals, who can rapidly develop and apply new technology, accelerating growth. Hence, skilled and experienced designers can demand high salaries in the sector.

Second party seeks to fill the gap by training India's next generation of Mechanical / Automobile Engineering CAD professionals at its high tech, best-in-class training facilities where the corporate office in Chennai.



2) Now this memorandum of understanding witnessed as under:

2.1 Responsibility of First Party:

For Organizing CADD Program:

- 2.1.1 First Party will organize Mechanical / Automobile Engineering CAD courses at on site program in their college premises on regular basis for students based on the professional training and course material provided by Second Party.
- 2.1.2 First Party will provide suitable premises for conducting the course with the entire infrastructure suitable for CAD training.
- 2.1.3 First Party should provide the computers, projector or any other devices required for conducting the training program.
- 2.1.4 Batch strength shall be of minimum 30 students.
- 2.1.5 First Party shall nominate one faculty member of First Party as the **PROGRAM CO-ORDINATOR** for the course.



For Organizing Workshop Program:

- 2.1.6 First Party will organize Mechanical / Automobile Engineering Workshops & Training programs at on site program in their college premises on regular basis for students.
- 2.1.7 First Party will provide suitable premises for conducting the Workshops with the entire infrastructure suitable for Workshops / Training Programs
- 2.1.8 First Party should provide the projector, Audio & Video facility or any other devices required for conducting the workshop program.
- 2.1.9 First Party has to organize workshops for the students in each & every semester during the agreement period.

2.2 Responsibility of Second Party:

For Organizing CADD Program:

- 2.2.1 Second Party will conduct the CADD course at First Party premises.
- 2.2.2 Second Party will conduct examinations and carry out assessments at the end of the course, determining the eligibility of the students to receive the course certificates.



- 2.2.3 The course curriculum is designed suitable to the current needs of CAD/CAM/CAE industries. The detailed syllabus shall be provided by Second Party on the day of inauguration of the course.
- 2.2.4 Job assurance of 10% will be given to the outstanding students who are participating in the training program conducted by Second Party.
- 2.2.5 Course shall commence only after receiving the payment as per Clause 3.2
- 2.2.6 Second Party will issue the certificates to the participants of the First Party after the successful completion of the training.

For Organizing Workshop Program:

- 2.2.7 The Second Party has to conduct regular workshops/ Training programs for the students of the first party in the field of Mechanical/ Automobile industries at FREE OF COST.
- 2.2.8 The Second party has to bear the Transportation cost.
- 2.2.9 The Second Party has to conduct workshops for the students of the first party in each & every semester during the agreement period.
- 2.2.10 The Second Party has to provide Participation Certificates for the students & Organizing Certificates for the Staffs of the First Party.



3) Financial Structure:

- 3.1 The First Party is liable to collect the fees from the student.
- 3.2 The fees can be decided mutually and agreed upon for individual courses. 50% of the due fees should be paid to the Second Party before the commencement of the Training program and the remaining should be paid at the end of the Training program.
- 3.3 Fees once paid will not be refunded or returned under any circumstances.

4) Validity of MOU:

The MOU between First Party and Second Party is valid up to 3 years from the date of agreement

5) Renewal Requisition:

The request for renewal shall be made 3 months before the expiry of the current period and both First Party and Second Party reserve the right to renew it.

6) Exit Clause:

First Party and Second Party agree that of any violation of any terms and condition; that they reserve the right to cancel the MOU upon a mutual agreement.



7) Notices:

Notices required under this agreement shall be in writing and shall be delivered in person or deposited in the Indian postal service mail, postage prepaid and addressed as follows.

If addressed to i3 DESIGN TECHNOLOGIES

15 Kounascus

Managing Partner

i3 Design Technologies, No: 4,
First floor, Jothi Ramalingam

Street Near Bus Hope Glesdi,
Chenyal Found Street Avadi,
Near Bus Depot Avadi,
Chennal - 600 054.

If addressed to E.G.S PILLAY ENGINEERING COLLEGE,

Principal

E.G.S Pillay Engineering College, Thethi – Nagapattinam, Tamil Nadu- 611002.

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. PILLAY ENGINEERING COLLEGE
NAGAPATTINAM - 611 002.

IN WITNESS WHEREOF THE PARTIES HAVE SET THEIR HANDS HERE TO ON THIS 10.11.2017 AT E.G.S P.E.C, NAGAPATTINAM UNDER THEIR RESPECTIVE SEAL OF OFFICE.

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For and on Behalf of i3 design technologies, Chennai – 600 054

For and on Behalf of E.G.S Pillay Engineering College Nagapattinam-611002



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

MEMORANDUM OF UNDERSTANDING



E.G.S PILLAY ENGINEERING COLLEGE AND RAANA SEMICONDUCTORS PVT LTD



PREAMBLE

ABOUT RAANA SEMICONDUCTORS PVT LTD

Raana Semiconductors Pvt Ltd, an emerging embedded products and services organization has been established at Hosur, an industrial hub of Tamilnadu. We offer products and provide solutions in the field of electrical and electronics. We place ourselves as product oriented company providing end to end solutions in embedded system domain. Combining unparalleled experience, capabilities across all industrics and business functions, and extensive research, Raana collaborates with clients to help them become high-performance businesses. Customers rely on Raana Semiconductors Pvt Ltd for

- · Technology consulting
- · System design, development and support activities
- End to end product development services

A Raana Semiconductors Pvt Ltd provides solutions to the customers using world's latest and well proven technology. Since being a pioneer in its field and technology, Raana Semiconductors Pvt Ltd decided to have a training division to strengthen the student community by sharing the knowledge and experience. Through this we train students on all latest technologies and platforms. We have a core team of well-qualified professionals representing diverse functional areas such as design, engineering, product architecture and project management.

This MoU is between Raana Semiconductors Pvt Ltd, Salem and E.G.S Pillay Engineering College, Nagapattinam with a primary objective of creating Centre of Excellence and which will pave way for Industry — Educational Institutional Interface on continuing basis for mutual cooperation and benefit for achieving a harmonious blend of strong points from both sides.

This MoU covers the following functions paving way for the Institute-Industry Link.

ABOUT CENTRE OF EXCELLENCE

Robotics and Embedded Systems Design is an area with tremendous demand and huge career opportunities not only in India but also GLOBALLY. An Embedded System is designed to perform a specific function and is a combination of hardware and software. Each Robotic design is unique, and the hardware as well as software is highly specialized to the application domain. Embedded system has become an essential part of any product or equipment in all fields including Telecommunications, Medical, Industrial, Consumer products etc.

The objective of Centre of Excellence is to mould fresh electronics engineers into High Calibre Embedded System Designers by enhancing their knowledge and skills in various hardware and software design aspects of Embedded Systems. The courses offered by us have a range of topics of immediate



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.2.

VISION OF THE CENTRE

To be a world class institute it imparts in-depth and highly application oriented training adopting modern methodologies in embedded systems design and software development to engineering students so that they can be forged into dynamic and sharp professionals there by leading to true value addition to the organizations they join.

MISSION OF THE CENTRE

The primary focus at the centre is to bridge the gap between industry requirements and student's skills set. This is achieved by following a highly application oriented, participative style of training.

Following are the areas where we propose to work together to achieve the objectives:

PROJECT DEVELOPMENT: THE INCUBATION PROGRAMME

"Engineering is first and foremost the application of knowledge. However, the application must be carried out with *judgement*, to ensure that the resultant system is *effective* and *efficient*, and that it is of benefit."

The final year project is one of the primary mechanisms used by the College to provide students with an opportunity to gain experience in the practical, effective, efficient, and beneficial application of what students have been studying for the past several years. Naturally, students will continue to gain engineering experience after graduation but the final year project will be first exposure to the full rigour of engineering practice. Raana Semiconductors Pvt Ltd, the pioneers in conceptualizing a unique incubation program aimed at bridging the gap between Industry and Academics by building Industry Ready Engineering Workforce, would like to work in collaboration with E.G.S Pillay Engineering College to further benefit of the Final year engineering Students and act as a stepping stone for their bright careers. The Programme includes PROJECT INTERNSHIP which fulfils the academic requirement of Third Year and Final year Engineering Students.

- It is essential that students will learn from this exposure and practice all of the engineering methodologies involved.
- Knowledge transfer from RSPL.
- Practical knowledge will be improved and students will be industry ready.
- Students will be exposed to corporate culture and methodology.

Joint monitoring will be done for the regular development of the students' projects at RSPL from time to time by Internal Guide as mutually agreed by both the parties.

CERTIFICATE PROGRAMS

RSPL shall conduct "Value Added course, Workshop" in association with the E.G.S.Pillay Engineering College. The certificate programs will be a certain value addition to the students as they will be eligible for an Industry recognized Certificate.

Centre of excellence offers certification courses in core engineering areas. Each Phase takes



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.3.

PLACEMENT ASSITANCE

- To Enable Placement cell and Program coordinators to interact with Core-Industries.
- Invite companies for Campus Interviews through this Centre of Excellence.
- · Designing the course content in-tune with industry requirements.
- · Training our students with specific placement focus.
- Building continuous liaison with industry with an assurance to provide quality candidates proficient in Core - technologies.
- Students are ready for Work.
- · Facilitating quick and reliable hiring of Trained Manpower.
- To place at least 5% of the students enrolled under RSPL in the core companies.

TERMS AND CONDITIONS:

- E.G.S.P.C shall offer a lab space with minimum 60 computers or depending on students' strength.
- RSPL shall provide the required devices, kits, equipment, tools, software to make it a functional training on returnable basis
- E.G.S.P.C shall appoint one Faculty Co-ordinator to look after the CoE time-table and be a point of contact between RSPL and Students.
- All the grievance shall be addressed only through the coordinator. E.G.S.P.C shall be responsible
 for the safety and security of the CoE lab facility and equipment.
- If the circumstances warrant a discontinuance of the CoE facility by E.G.S.P.C or if RSPL decides to discontinue its service, the equipment's of CoE at E.G.S.P.C locations will be taken back by RSPL. E.G.S.P.C and RSPL will mutually decide such discontinuance of CoE facility, without any financial or administrative liabilities to each other. The decision to discontinue the services of CoE would be implemented from a date mutually agreed upon.
- The discontinuance of CoE facility by any party would terminate this MoU.
- Any party at any given time shall request the termination of this MoU by issuing a notice to the
 other two parties.
- E.G.S Pillay Engineering College will bear the running expenditure towards the electrical power, water supply, security and maintenance of the CoE.
- On all aspects where the above articles of understanding are silent, or for special cases of deviation
 from these articles, the decision mutually agreed between the parties will be final. However, in case
 of any dispute relating to or arising out of MoU, such dispute will be resolved amicably by mutual
 consultations.
- . The fee structure and syllabus are mentioned in annexure I and II
- The certification will be done jointly by RSPL and E.G.S.P.C.



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MEMORANDUM OF UNDERSTANDING

BETWEEN

E.G.S. PILLAY ENGINEERING COLLEGE

AND

PROLIFIC SYSTEMS AND TECHNOLOGIES PVT. LTD.,

THIS MEMORANDUM OF UNDERSTANDING (MOU) made and executed on this 24th day of March 2017 between:

E.G.S. Pillay Engineering College, an educational institution, situated in Old Nagore Road, Nagapattinam, Pin – 611 002 and represented by Dr. S. Ramabalan, Principal, hereinafter Called EGS (Which expression shall include its successors and assigns) of the first part;

AND

Prolific Systems and Technologies Pvt. Ltd., a company registered and having its branch office at 151/34, Sri Ranga Complex, Mambalam High Road, T.Nagar, Chennai – 600 017 and represented by, **Mr.R.Anantharaman**, **Associate Director** here in after referred to as **Prolific**, which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns, of the other part;



Dr. S. RAMABALAN, M.E., Ph.D.,



STAMP VENDOR
Chennal Collector's Office Campus
CHENNAI-600 001.
Licence No: A2/35498/73



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

Whereas, E.G.S. Pillay Engineering College is in the field of education, imparting knowledge to students aspiring to be Engineers and Technologists.

Whereas, Prolific is one of the reputed turnkey automation solutions provider and Asia's Number One advanced Vocational training provider having fully equipped facilities at 25 branches all over India.

And whereas, both EGS & PROLIFIC have agreed to form a 'STRATEGIC ALLIANCE' for providing industrial inputs to the Engineering students for mutual benefit.

And whereas, on the faith and strength of such representation and warranty, both EGS and PROLIFIC have agreed to enter into this Memorandum of Understanding as per the mutually agreed clauses as agreed below:

1. Provision of Supplies and Services:

EGS shall provide Prolific the facilities and qualified personnel to impart training as mutually agreed to and each personnel shall perform to the best of his/her ability during the term of the contract; Likewise PROLIFIC shall make available their facilities for special projects and also for training of EGS personnel. In addition, PROLIFIC shall depute their experts for necessary training at EGS and depending upon nature and degree / level of specialization, PROLIFIC shall train faculty and students of EGS on selected topics. All decisions under this clause will be taken between the parties hereto only after prior consultation. Training will be conducted at mutually convenient dates.

EGS shall provide infrastructure as required by the company for conducting training, lectures etc.

PROLIFIC shall conduct training on core areas such as PLC's, SCADA, DCS, Embedded systems, Drives, Field instrumentation and Advanced Mechanical Systems.

PROLIFIC shall deliver special lectures on advanced topics.

2. Scope of Activities:

Details of activities are included in annexure-I.

3. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both EGS and PROLIFIC shall retain their right to perform their obligations with any other party during the term of this MOU.

4. Independent Contractors:

EGS and PROLIFIC hereby agree that each is an independent contractor and this MOU doesn't mean that one is an agent of other or of each other, and neither party shall be entitled to bind, by its acts, omissions or otherwise, the other party.

5. Assignments:

No part of this MOU or of any obligations created herein, may be assigned or transferred by any one of the parties whether by operation of law or otherwise, to any other person without the prior permission of the other. Any such assignment or transfer shall be void and be without force and effect and would not be binding on the other.

6. Entire Agreement:

This instrument sets forth the entire agreement between the parties hereto and either party shall deem all other representations, irrelevant and unenforceable. All modifications to this agreement shall be in writing and only if mutually agreed to.



Dr. S.RAMABALAN, M.E., Ph.D., Principal







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VALIDITY

The agreement is valid for a period of three year 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 fulfil of prior obligations otherwise surviving.

FORCE MAJEURE

Neither party shall be liable for non-performance either in whole or in part of this agreement 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

Raana Semiconductors Pvt Ltd and E.G.S Pillay Engineering College shall settle any dispute arising out of any clause of this agreement through mutual consultations between Raana Semiconductors Pvt Ltd and E.G.S Pillay Engineering College. In case of settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration and Conciliation Act, 1996. The venue of arbitration shall be in Salem.

For Roono Semiconductors Pub

Roano Semiconductors Put. Ltd. No.5, Opp. to Sai Baba Temple, Near to Surya Hospital, Tank Street, HOSUR-635 109

E.G.S. Pillay Engineering College, Nagapattinam.

For E.G.S Pillay Engineering College: PRINCIPAL

In witness thereof

In witness thereof



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MEMORANDUM OF UNDERSTANDING (DT 24.03.2017)

Between

E.G.S. PILLAY ENGINEERING COLLEGE

AND

PROLIFIC SYSTEMS AND TECHNOLOGIES PVT. LTD.

EXURE-1

E OF ACTIVITIES:

- To impart specialized training for students of ECE department in areas such as PLC's, SCADA, DCS, Embedded systems, Drives, Field instrumentation with regard to recent trends and practical applications on cost basis.
- To give training capsule to a limited number of students / semester on industry-based projects in the above mentioned fields.
- To offer special lectures by experts on topics pertaining to the above fields on mutually convenient dates on cost free basis.
- iv) To go in for formation of expert panel by pooling in the expertise of PROLIFIC with that of LGS for conducting seminars/conferences on the emerging trends in the above mentioned fields.
- EGS To make available the infrastructure as required by PROLIFIC for conducting training, Lectures etc.
- EGS To make fair considerations of the procurement to PROLIFIC on the basis of their consistent on-time performance with respect to quality and reliability.

PROLIFIC SYSTEMS

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NOLOGIES PVT LTD.

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FOR EGS PILLAY ENGINEERING COLLEGE

DR. S. RAMABALAN PRINCIPAL

Dr. S. RAMABALAN, M.E., Ph.D.,
Principal
E.G.S. Pillan Facility Co.

E.G.S. Pillay Engineering College, Nagapattinam - £11 002.



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

-2-

Whereas, E.G.S. Pillay Engineering College is in the field of education, imparting knowledge to students aspiring to be Engineers and Technologists.

Whereas, Prolific is one of the reputed turnkey automation solutions provider and Asia's Number One advanced Vocational training provider having fully equipped facilities at 25 branches all over India.

And whereas, both EGS & PROLIFIC have agreed to form a 'STRATEGIC ALLIANCE' for providing industrial inputs to the Engineering students for mutual benefit.

And whereas, on the faith and strength of such representation and warranty, both EGS and PROLIFIC have agreed to enter into this Memorandum of Understanding as per the mutually agreed clauses as agreed below:

1. Provision of Supplies and Services:

EGS shall provide Prolific the facilities and qualified personnel to impart training as mutually agreed to and each personnel shall perform to the best of his/her ability during the term of the contract; Likewise PROLIFIC shall make available their facilities for special projects and also for training of EGS personnel. In addition, PROLIFIC shall depute their experts for necessary training at EGS and depending upon nature and degree / level of specialization, PROLIFIC shall train faculty and students of EGS on selected topics. All decisions under this clause will be taken between the parties hereto only after prior consultation. Training will be conducted at mutually convenient dates.

EGS shall provide infrastructure as required by the company for conducting training, lectures etc.

PROLIFIC shall conduct training on core areas such as PLC's, SCADA, DCS, Embedded systems, Drives, Field instrumentation and Advanced Mechanical Systems.

PROLIFIC shall deliver special lectures on advanced topics.

2. Scope of Activities:

Details of activities are included in annexure-I.

3. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both EGS and PROLIFIC shall retain their right to perform their obligations with any other party during the term of this MOU.

4. Independent Contractors:

EGS and PROLIFIC hereby agree that each is an independent contractor and this MOU doesn't mean that one is an agent of other or of each other, and neither party shall be entitled to bind, by its acts, omissions or otherwise, the other party.

5. Assignments:

No part of this MOU or of any obligations created herein, may be assigned or transferred by any one of the parties whether by operation of law or otherwise, to any other person without the prior permission of the other. Any such assignment or transfer shall be void and be without force and effect and would not be binding on the other.

6. Entire Agreement:

This instrument sets forth the entire agreement between the parties hereto and either party shall deem all other representations, irrelevant and unenforceable. All modifications to this agreement shall be in writing and only if mutually agreed to.



Bornes of.





NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

-3-

rm of MOU and Notice of Termination:

MOU is open ended in nature; but can be terminated with three month's notice on either side given to party in writing at their address mentioned at the top/any other address to be notified in future. Such e shall be deemed to be properly given if sent by registered post or by courier to the other persons prized to sign this MOU.

thorized Representatives:

parties hereto declare that their duly authorized respective representatives shall execute this ement.

ITNESS WHEREOF the parties hereto have affixed their respective hands to this agreement on the day, h and year above written.

PROLIFIC SYSTEMS

NOLOGIES PVT LTD.

IANTHARAMAN

CIATE DIRECTOR

FOR E.G.S. PILLAY ENGINEERING COLLEGE

DR. S. RAMABALAN

PRINCIPAL

Dr. S. RAMABALAN, M.E., Ph.D Principal E.G.S. Pillay Engineering College.

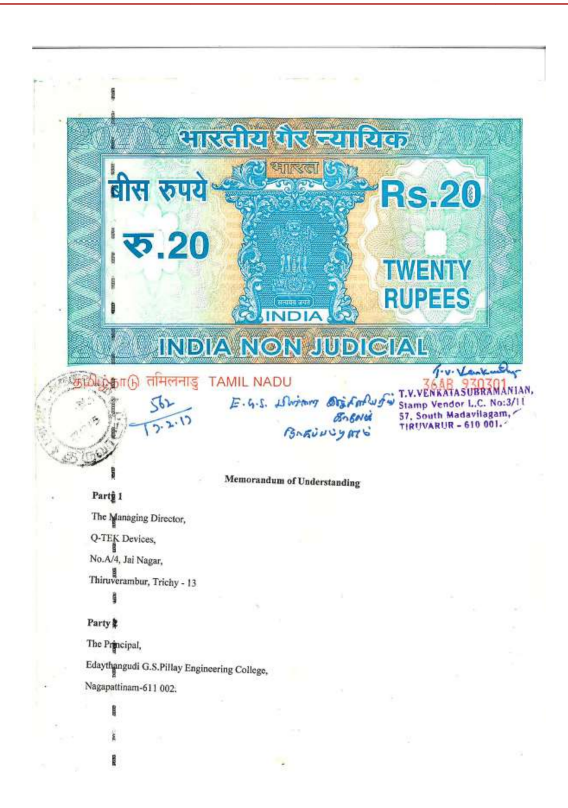
Nagapattinam - 611 002



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Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

.2.

PREAMBLE

This is a service level agreement between the two parties for the welfare of the students studying is the Electronics and Communication Engineering Department of Edayathangudi G.S.Pillay Engineering college, Edayathangudi, Nagapattinam-611 002.

VALDITY/DURATION OF THIS MOU

This memorandum of understanding is valid for three years from the date of its signing and is to be renewed once in 12 months, thereafter with new amendments if any, mutually agreed upon by both the parties.

PURPOSE OF THIS MOU

This MOU is a document between both the organizations to work together for the welfare of students without any financial commitment on either side as mentioned below:

- Party 1 can make use of the laboratory and library facilities of party 2 for their R&D and testing works on mutual consultation.
- Party 1 can send their staff as delegate to attend conference/symposium, workshop etc. Including video conference conducted by party 2, at the college, free of any registration fee.
- 3. Party 1 can assign hardware and software projects, relevant to there industry, suitable to the final year BE students to carry out the same in the industry / institution as part of the academic requirement of the students, on mutual consultation and guide the students as project guides/co-guides.
- 4.Party 1 can request party 2 to impart training, including induction and orientation training to the newly recruited engineers / technical staff of party 1 to update them with the latest techniques, on mutual consultation, without any financial commitment to party 2.
- 5. Party 2 can request party 1 to permit the students and staff of the college i.e. party 2 to visit the industry of party 1/ to undergo practical training in the industry of party 1 for short periods on mutual consultation, for the growth of students without any financial commitment to party 1.
- 6.Party 2 can request party 1 to send resource person to give special lectures for the benefit of the students and faculty on mutual consultation depending on mutual consultation depending on their availability and vice-verse.
 - 7. Party 2 can request party 1 to permit the students and staffs of the college i.e party 2 to execute any research oriented projected and also consultancy work, for the growth of students and staff members.



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.3.

TERMS AND CONDITIONS:

- This agreement will act only as an authorization and in no way to be used for profitable business or financial commitment between the two parties.
- This agreement is limited to the ECE department and may be extended to other department on a new amendment document added to this, if agreed upon, by both the parties.
- Party 1 cannot run profitable private business inside / outside the campus of party 2 and cannot influence the students professionally or otherwise.
- Party 2 cannot influence the operation of Party 1 apart from the purpose of this MOU.
- Since there is no financial commitment agreed between the parties, no payments or defamation claims can be made by either of the parties, on closure or termination of this purely gentleman's agreement.

DOCUMENTS LIABILITY LIMITATIONS:

This document valid up to the date stated above and within the district limit only. Any of the parties may use this document proof of association for the above stated limited purposes.

PROMISE/COMMITEMENT DECLARATION:

PARTY 1

I have read and understood the complete documents. I hereby agree upon the terms and conditions stated in this document and promise to always abide by this, till the duration of the document. I also understood the agreement of any of this above stated conditions may lead to the cancellation of this agreement. I accept all the further discussions as stated.

Signature with date for Q-TEK Devices

The Managing Director
Q-TEX DEVICES

A/4, Jai Nagar, Thiruverumbur,

PARTY 2

I have read and understood the complete documents. I hereby agree the the direction of the document. I also understood the disagreement of any this above stated conditions may lead to the cancellation of this agreement. I accept all the further discussions as stated.

M

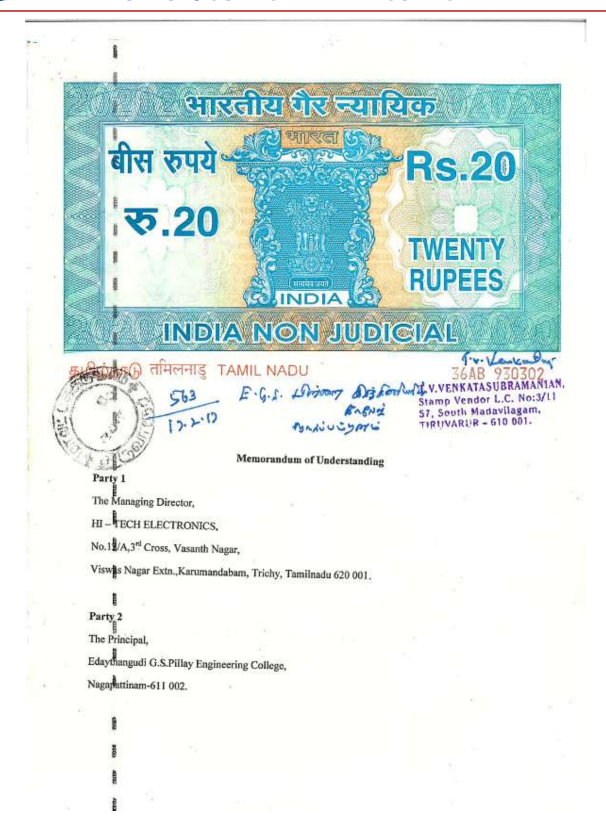
Signature with date



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

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2.

PREAMBLE

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VALDITY/DURATION OF THIS MOU

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Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

3

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Signature with date for Historics

The Managing Director

PARTY 2

I have read and understood the complete documents. I hereby agree upon the terms and conditions stated in this document and promise to always abide by this, till the duration of the document. I also understood the disagreement of any this above stated conditions may lead to the cancellation of this agreement. I accept all the further discussions as stated.

Signature with date for Edayathangudi G.S.Pillay Engg. college



NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112



BUDY BIR ATHORIS TAMIL NADU
EGS PILLEY Engineering
College, Vagapattinam
Briti. 12-7.16.

S. பெடிக்க விருக்கல். த தொக்க விருக்கல். அத்தோத்துள் விற்பகையாயர். உரிலம் எண்: 8/93. 63/ப.க.23, கடைத் தெரு. நன்னிலம்.

Memorandum of Understanding

Party 1

The Managing Director
V; Microsystems Private Limited
75, Electronics estates , Perungudi, Chennai, Tamilnadu 600096

Party 2

The Principal

Edayathangudi G.S.Pillay Engineering College

Edayathangudi

Nagapattinam – 611 002.



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

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Signature with date

for Vi Microsystems Private Limited

PARTY 2

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CHENNAI 600 096

Signature with date

Principal

E.G.S. Pillay Engineering College, Nagapattinam. for Edayathangudi G.S.Pillay Engg. College Edayathangudi

The Managing Director

Nagapattinam - 611 002.



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

PREAMBLE

This is a service level agreement between the two parties for the welfare of the students studying in the Electronics and Communication Engineering Department of Edayathangudi G.S.Pillay Engineering College, Edayathangudi, Nagapattinam – 611 002.

VALIDITY/ DURATION OF THIS MOU

This memorandum of understanding is valid for three years from the date of its signing and is to be renewed once in 12 months, thereafter with new amendments if any, mutually agreed upon by both the parties.

PURPOSE OF THIS MOU

This MOU is a document between both the organizations to work together for the welfare of students without any financial commitment on either side as mentioned below:

- Party 1 can make use of the laboratory and library facilities of party 2 for their R &D and testing works on mutual consultation.
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- Party 2 can request party 1 to send resource persons to give special lectures for the benefit of the students and faculty on mutual consultation depending on their availability and vice – versa.
- Party 2 can request party 1 to permit the students and staffs of the college i.e party 2 to execute any research oriented project and also consultancy work, for the growth of students and staff members.





Dated this on the 27th day of September 2016

BETWEEN

E.G.S.PILLAY GROUP OF INSTITUTIONS, INDIA

(Engineering, Arts & Science, Polytechnic Colleges)

AND

UNIVERSITI TELEKOM SDN. BHD.

(Company No. 436821-T)
[as the registered owner of MULTIMEDIA UNIVERSITY]
(CYBERJAYA, MALAYSIA)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is dated on the 27th day of September, 2016.

BETWEEN

E.G.S.PILLAY GROUP OF INSTITUTIONS, INDIA (Engineering, Arts & Science, Polytechnic Colleges) having its registered office at 47, Perumal Sannathi, Nagapattinam, Tamilnadu (state), India 611001 (hereinafter referred as E.G.S.P.G.O.I) of the one part;

AND

UNIVERSITI TELEKOM SDN. BHD.(Company No. 436821-T), having its registered office at Company Secretarial Division, Level 51, North Wing, Menara TM, Jalan Pantai Baharu, 50672 Kuala Lumpur [as the registered owner of Multimedia University (Registration No. KP/JPS/DFT/US/B01), a private university registered under the Private Higher Educational Institution Act 1996 (Act 555) and having its business address at Jalan Multimedia, 63100 Cyberjaya, Selangor Darul Ehsan and Jalan Ayer Keroh Lama, 75450 Bukit Beruang, Melaka (hereinafter referred as "MMU") of the other part;

WHEREAS

- E.G.S.Pillay Group of Institutions located in India is a private institution affiliated with Anna University, Chennai and approved by All India Council for Technical Education (AICTE), Government of India., and provides diploma and degree level courses in Engineering, Arts and Sciences, Management studies.
- MMU is a private university institution located in Malaysia, and provides university-level
 education and training in the areas of multimedia technology, engineering, information
 technology, general arts and sciences, and business management.
- The Parties now recognizing the benefits to their respective institutions from the
 establishment of international links enter into this Memorandum of Understanding ("MOU").
 The aim of this MOU is to promote academic and educational exchange between two
 institutions.
- The Parties wish to enter into a series of discussions for the mutual benefit of both Parties, and for purposes more particularly set forth herein.

The Parties hereby agree to the following:

Scope of Understanding: The provisions stated in this MOU are statements of intent only. This is not a binding agreement between the Parties (save for the confidentiality provisions below), and no such agreement shall exist until both Parties have negotiated, prepared and executed a separate individual written agreement establishing the binding obligations of the Parties and approved by each Party's Board of Directors in relation to specific objectives stated below.

This MOU is intended to establish a basis upon which E.G.S.P.G.O.I and MMU may explore areas for co-operation in the development and promotion of both academic research and enhancing the educational opportunities for students. The Parties believe that such endeavours would be in the interest of both Parties and of Malaysia's business, academic and general

community at large. In this regard, the Parties agree to discuss and explore the following objectives for natural benefits:

A) Scope of agreement

- i. Conducting joint research and development project
- ii. Organizing conferences and workshops
- iii. Exchange of invitation to professors, researchers, students for conferences, seminar, workshops, lab visits and short term projects
- iv. Exchange of teaching materials and scientific publications
- v. Encourage students and faculties to spend period of time in the host university.

B) Responsibilities of the Institutions

- i. Both sides will circulate essential information in timely manner
- ii. The MOU shall be subjected to periodic review by both the institutions
- iii. Financial matters including travel are subject to individual negotiation
- The host institution agrees to assist in housing, arranging work space, library and other technical facilities.
- 1.2. Specific activities or projects based on this MOU will be separately negotiated and will be subject to further agreement detailing the parties' responsibilities, obligations and conditions relating to each activity or project.
- 1.3. This MOU shall be officially executed in three (3) copies in English.
- 2. Contact Persons: MMU hereby appoints Ir. Dr. Wong Wai Kit and E.G.S.P.G.O.I hereby appoints (Prof.V. Sivaraman, Director, Industry Institute Relations) to co-ordinate and oversees all discussions between the Parties pursuant to this MOU.
- 3. Mutual Expense and Reliance: Each Party will be responsible for its own expenses during the discussions in connection with this MOU, and all discussions shall be done in good faith for the mutual benefit of both Parties involved. Any action taken in reliance on the understanding expressed in this MOU shall be at the Parties' own risk.

4. Confidentiality:

- a) All information exchanged between Parties in connection with this MOU or during discussions preceding this MOU and relating to this MOU or to any matter contemplated by this MOU, and any discussions held between the Parties are CONFIDENTIAL to them and may not be disclosed to any third party during the period of this MOU or anytime thereafter except:
 - i) with the written consent of the other Party;
 - ii) if required by law to be disclosed;
 - iii) in connection with legal proceedings by authority of a court of competent jurisdiction; or
 - iv) if the information is or becomes generally and publicly available but not as a result of breach by either Party and/or the employees of its respective subsidiaries, parent or related companies as aforesaid, of its obligations under this MOU.

- Disclosure of confidential information to the employees of either Party's subsidiary, parent or related companies is permitted provided it is necessary for the purposes of performing that Party's obligations under this MOU. Notwithstanding the aforesaid, the Party receiving any information shall ensure that any of its employees to whom information is disclosed by the Party disclosing pursuant to this MOU shall undertake to observe the confidentiality undertakings in this MOU. The Party receiving the information shall protect all confidential information of the disclosing Party using not less than the standard of care in which it treats its own confidential information (but no less than a reasonable care in the circumstances) and shall ensure that the information is stored and handled in such a way as to prevent unauthorised disclosure.
- c) The obligation of confidentiality herein shall survive the termination of this MOU and remain binding on the Parties without limitation of time.
- 5. Termination: This MOU is for duration of five (5) years from the date of this agreement. However, either Party may immediately terminate or extend this MOU for any reason by providing notice in writing at least six (6) months prior to the expiration of this period to the other Party.
- 6. No Legal Obligations: The Parties agree that provisions contained in this MOU are not binding and do not create any legal obligations between the Parties, save for the confidentiality provisions in this MOU.
- Relationship of the Parties: The Parties herein are independent entity. This MOU does not create
 any agency, company, partnership, joint venture or any other business relationship between the
 Parties.
- Limitation of Liability: In no event shall either Party be liable to the other for any damages
 whatsoever including, without limitation, direct, indirect, speculative, incidental, special or
 consequential damages in connection with performance under this MOU.
- Modifications: No variations, modification or alteration of any provisions of this MOU shall be effective unless made with the prior written agreement of the Parties.
- 10. Governing Law and Jurisdiction: This MOU and any final agreement entered pursuant to this MOU shall be governed by and construed in accordance with the laws of Malaysia. Any dispute controversy or claim arising out of or relating to this MOU or breach, termination or invalidity thereof, shall be decide and finally resolved by arbitration between two universities. The language to be used in the arbitration will be English.

(The rest of this page is intentionally left blank)

IN WITNESS WHEREOF the parties hereto have caused this MOU to be duly executed on the day and year first above mentioned.

SIGNED BY: For and on behalf of E.G.S.PILLAY GROUP OF INSTITUTIONS (E.G.S.P.G.O.I)

SIGNED BY: For and on behalf of MULTIMEDIA UNIVERSITY (MMU)

Shri.S.ParamesvaranM.Com., FCCA(London) Secretary

Prof. Dr. Ahmad Rafi Mohamed Eshaq President

WITNESSED BY:

Prof. V. Sivaraman

Director

Industry Institute Relations

Assoc. Prof. Dr. Alan Tan Wee Chiat

Dean

Faculty of Engineering and Technology

MEMORANDUM OF UNDERSTANDING FOR INSTITUTIONAL COLLABORATION BETWEEN

TAMIL NADU FISHERIES UNIVERSITY, NAGAPATTINAM
AND

E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

The Memorandum of Understanding (MoU) between **TAMIL NADU FISHERIES UNIVERSITY (TNFU)**, Nagapattinam, Tamil Nadu, India (herein after referred as the "University") and **E.G.S. Pillay Engineering College, Nagapattinam** (herein after referred to as "College") is intended to facilitate from this day **22**nd **Aug. 2016**. The linkage hereby formed shall further assisted in achieving mutual relationship between both the parties in terms of developing institutional collaboration in education and research for the benefit of faculties and students in both the organizations.

Preamble

PROFILE OF TAMIL NADU FISHERIES UNIVERSITY

The Tamil Nadu Fisheries University, Nagapattinam (TNFU) is the exclusive professional University in fisheries established in June 2012 by the Government of Tamil Nadu. It offers Undergraduate, Postgraduate and Doctoral degree programmes in Fisheries Science and Undergraduate degree programme in Fisheries Engineering, conducts need based training programmes and undertakes research and extension activities in fisheries.

The specific mandates of TNFU are to conduct undergraduate, master's and doctoral programmes in various disciplines of fisheries science, technology and engineering, to establish Centres of Excellence in emerging areas of fisheries, to conduct refresher training programmes for fisheries developmental and extension personnel, to conduct basic and interdisciplinary research in fisheries, to conduct need-based capsule / vocational training on various technologies related to fisheries and allied disciplines, and to provide institutional support for consultancy and participation in sponsored projects and programmes with other institutions, agencies and industries.

PROFILE OF E.G.S.PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

E.G.S.Pillay Engineering College is one of the pioneering non-grant engineering Colleges in the State. It was established by the G.S.Pillay & Sons Educational & Charitable Trust, Nagapattinam in the year 1995 with the sanction of the Government of Tamilnadu, approval of the All India Council for Technical Education, New Delhi and affiliation to Bharathidasan

University, Tiruchirapalli. Its courses are affiliated to Anna University, Chennai, from 2002 and the degrees are awarded by Anna University, as per the Government Orders. NAAC Accredited with 'A' grade and recognized by UGC under 2(f) and 12(B) status. EEE, ECE, CSE and Mechanical Departments are recognized research centre of Anna University, Chennai for pursuing PhD and M.S. (By Research) programmes and Anna University Nodal Centre for Quality Improvement Cell.

Scope of this Memorandum:

The University & the College have agreed for institutional collaboration in education and research. The primary objective is to promote interaction and collaboration between faculty, staff and students of the two institutions through visits and exchange programmes, carry out joint academic and research programmes, joint supervision of doctoral and masters students, on a reciprocal basis. The relationship also aims at enhancing the technological, social and cultural relations of both the orgnizations. This document presents a general framework for such a relationship. It also includes some specifically identified areas of cooperation, which, may be updated from time to time.

Coordination

The Dean, College of Fisheries Engineering shall be the Coordinator from the University and Dr. S. Ramabalan, Principal of the College shall be the Coordinator from E.G.S.Pillay Engineering College. The participants and Coordinators may change from time to time as decided by appropriate Authority of the respective institutions. The officially notified incumbents shall represent both the organizations respectively as per the notifications from the respective authorities.

Scope of Cooperation

The following areas of cooperation have been identified under this agreement.

(i) Faculty exchange programme:

The two parties will explore opportunities for interaction among members of faculties as well as creating Visiting Faculty positions. The total duration of visits from each side is expected to be approximately equal. Each such visit shall require approval of the respective institutions.

(ii) Student exchange programme:

The two parties agree to participate in student exchange programme at the respective institutions for appropriate and identified areas of academic and research importance. Visits under such programmes may be for a short duration, such as summer/winter terms or short courses, or for a longer duration not exceeding one semester. A detailed proposal

document of individual student exchange programme of longer duration has to be drawn and approved by the highest academic bodies of the two institutions before implementation.

(iii) Joint research projects:

The two parties will explore opportunities of undertaking joint research projects and may seek research funding from external funding agencies. Each such research proposal shall require approval of the respective institutions. Director of Research, TNFU and Research coordinator or Directors of the College at higher level have to jointly decide the research areas for collaboration.

(iv) Coordinated graduate degree programme:

Joint PhD/Masters programmes may be explored and formulated, possibly in association with other reputed academic, research or industrial organizations. A detailed document related to such programmes will be required and approved by the competent authorities of both the institutions, before implementation.

(v) Joint academic activities and events:

The University & the College may formulate joint academic activities such as short course, seminars, workshops or conferences based on mutual interests and available expertise in both the institutions. They may also share and carry out joint research in technology for distance and computer-based learning.

The areas of cooperation may be revised by mutual consent. However, specific programmes may require separate agreements detailed out and documented as annexure to this MoU.

Intellectual Property

Each institution will adhere to the intellectual property laws. Intellectual property developed during the visit of an exchange student/researcher/faculty/staff will be governed by the rules of the host institute unless otherwise specified. The two institutions shall jointly own results of clearly defined collaborative projects and exchange programmes. This joint ownership also entitles each party to explore commercialization. However, transfer of jointly developed technology and associated sharing of revenue shall be governed by a separate agreement.

Furthermore, if one institution receives any information from the partner under a clearly defined and non-disclosure agreement, necessary and reasonable care shall be taken to protect the intellectual property received.

Financing

The two institutions will consider allocating seed money to initiate this partnership. In addition they will also approach their own government and governing bodies, international funding agencies and industries. Special attention will be given to obtain funded projects from industry as well as from alumni to support such collaborations.

Both institutes will provide tuition fee waivers to the exchange students. The host institute will make arrangements for local living including accommodation, food, local travel, insurance etc. at reasonable costs to exchange students and faculty. Travel costs shall be borne by the home institution of the visitor.

Legal Status

This document is a statement of intent to foster genuine and mutually beneficial cooperation and is not legally binding on both the parties. Any disputes shall be resolved through mutual discussion. No legal status is attached.

Validity

This agreement is valid for an initial period of five years and becomes effective from the date it is signed by the partners. The partnership period may be extended by mutual consent. In case one partner wishes to terminate the MoU, intimation shall be sent at least six months in advance. However, specific commitments made prior to such intimation shall be honoured by both the partners. Deviations of any kind at any point of time falling within the scope of this MoU shall be mutually resolved based on consultation and appropriate meetings at both the organizations.

Agreed by

(Authorized Signato
Tamil Nadu Fisheries Un ry)
Nagapattinam, Tamil Nadursi

Date:

E G S Pillay En

Nagagineering

Maran

SECRETARCOL COLORADOSAM.

Date 22/8/16

Witnessed by

A.J. STEPHEN SAMPATH KUMGR)

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EGSPEC

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तमिलनाडु TAMIL NADU

E. G. S Pullay Engineering College Nagapattinam

L. Nc. 10166/到/84

Old No: 58B/1, New No: 56/3, Arcot Road. Virugambakkam, Chennai-600 092.

RENEWAL OF MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

eStaarMax Technologies Private Limited, Chennai

AND

E.G.S Pillay Engineering College, Nagapattinam

In order to continue to promote collaboration between eStaarMax Technologies Private Limited, Chennai and E.G.S Pillay Engineering College, Nagapattinam, the two parties desire pereby to record their consent to the extension of the Memorandum of Understanding signed on 16.06.2016

The extended effective term of the Memorandum of Understanding shall be for a period of Three years effective as of the date at execution by the appropriate officers from both parties. The Clauses of the Agreement remain unchanged. T. Swamingthis

It is understood and agreed that all terms and conditions based on the original Agreement dated 16.06.2016 (for the period of three years) shall remain in full force and effect during the period of renewal.

IN WITNESS WHEREOF THE PARTIES TO THIS MOU THROUGH THEIR DULY AUTHORISED REPRESENTATIVES HAVE EXECUTED THIS MOU AT THE PLACE ON THE DAY AND DATES MENTIONED ABOVE

For eStaarMax Technologies Private Limited

for E.G.S Pillay Engineering College,

Swaminathan T,
Director,



eStaaMax Technologies Pvt Ltd, Valasaravakkam, Chennai-600087, www.estaarmax.in.



S.Paramesvaran, Secretary,



S. Paramel Varan

E.G.S Pillay Engineering College, Old Nagore Road, Thethi village, Nagapattinam- 611002.

WITNESSES,

N. Rizewan Sto. V. Namanujano Black, TV. Nagar Wroka Kuram.

2. DI 8 19.6-19

M. Subita Deeneshwou Ho. 2. Manshalan. 3.5 salai Steet, Thiruvergadu. Sirvali.



தமிழ்நாடு तमिलनाडु TAMILNADU DEE/TNPC5 257 04.02.2016 Rs:100/

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6 கி. கொயக்பிக்கியி
உரியம் எண்: 7/97
8. இ**ல்ப்னுல் ஆபிதீன்**ஓத்திரைத்தாள் விற்பணையாளர்
11, பெரியக் கடைத் தெரு.
நாகப்பட்டினம் - 611 001.

риминифения - 611 001 Cell: 98425 63544

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as the "MOU") is made at NAGAPATTINAM (Place) on 04th day of February 2016 between Educational Institution located at NAGAPATTINAM represented herein by THE PRINCIPAL (herein after called "Educational Institution":) and the Tamil Nadu Pollution Control Board (TNPCB) located at NAGAPATTINAM represented herein by its DEE Mr. A.RAJA (herein after called "TNPCB").

TNPCB is interested in establishing Continuous Ambient Air Quality Monitoring Stations (CAAQMS) in Tamilnadu with the participation of the Educational Institutions at 25 locations identified jointly by the TNPCB and Educational Institutions.

District Environmental Engineer, Tamil Madu Pollucion Constrol Dourg B 31/2/10

Dr. S. RAMABALAN, M.E., Ph.D., Principal E.G.S. Pillay Engineering College Nagapattinam - 611 002.

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- All the Instruments/Equipments will be purchased by calling Open Tenders by TNPCB.
- They will be established in the identified places/stations by the TNPCB. ij.
- The rent if any fixed for the building identified for CAAQM Station will be iii. paid by TNPCB after making agreement with the owner of the building for a minimum period of 5 years, which will be renewed by another 5 years or more as per the PWD rates at the option of TNPCB.
- The initial three phase power supply provisions and telephone connection iv. with internet facility for CAAQM Stations will be arranged by TNPCB. Internal wiring for the stations will also be arranged by TNPCB as per the requirement given by the O&M contractor.
- After complete establishment of the stations by the supplier, the stations will be handed over to the O&M contractor by getting indemnity bond ٧. prescribed for this purpose in the tender documents.
- TNPCB will issue Operation and Maintenance Contract (Q&M) to the supplier to maintain the CAAQM Stations initially for 5 years which may be vi. renewed to another 10 years (in 5 years package) or up to the life period of the analyser, whichever is later at the option of TNPCB.
- The O&M payment will be made by TNPCB after getting necessary vii. certificates from the respective Educational Institutions as prescribed in the tender documents and in the O&M conditions along with invoice of the contractor.

Role of Educational Institutions 2.0

- Educational Institutions will identify suitable buildings for the proposed CAAQM Stations in coordination with the concerned District Environmental i. Engineers of TNPCB and fix rent if necessary as per the PWD norms.
- Educational Institutions will identify a qualified staff for daily maintenance of the CAAOM Stations to the satisfaction of O&M Contractor. The ij. identified staff will be responsible to the O&M contractor for the purpose of O&M and the O&M contractor will pay to the Educational Institution the salary and other benefits for the employee. The identified employee shall be entirely deputed to the O&M contractor. The O&M contractor will

District Environ Tamil Nady Pollution NAGAPATTINAL

Dr. S. RAMABALAN, M.E., Ph.D., Principal

E.G.S. Pillay Engineering College

provide enough training to the staff for daily maintenance of the stations. After getting trained, the staff should maintain the station in co-ordination with the O&M contractor. They shall be geemed to be the employees of the educational institution and there shall not exist any employer employee relationship between TNPCB and the workers employed by the Educational Institution.

- Iternet by providing necessary softwares, computers and printers by the O&M contractor so as to monitor the stations whether they are working or not and also get the reports as per the formats prescribed for this purpose. The internet services only will be provided by the Educational Institutions. All 25 Stations will also be connected to the CAC, TNPCB Chennai, and IIT, Chennai for data analysis.
- iv. The validated data generated by the O&M contractor from the stations will be utilized by Educational Institutions for source apportionment studies and suggest necessary action plans for abatement of pollution in the particular station by using air monitoring models. The TNPCB and other experts will be associated in the project for this purpose as may be required for the studies.
- V. Educational Institutions must carry out periodic inspections of the CAAQM Stations and report whether O&M contractor maintaining the instruments as per the O&M conditions and validated data are obtained by scheduled/periodic calibration of the analysers. For this purpose, the inspection format prescribed should be maintained and furnished by the educational institutions along with the certified invoice of the O&M contractor for making payment by TNPCB.
- vi. The suggested action plans if any from the Educational Institution shall be sent periodically to TNPCB for the real time data obtained.

3.0 Role of Operation and Maintenance (O&M) Contractor

 The O&M Contractor will maintain the stations under the direct supervision for respective Educational Institutions and TNPCB nominees identified for the stations in all aspects like periodic calibration of analyzers, security, housekeeping and insurance.

District Environmental Buginter, Tamil Nadu Pollution Addis Buard

Dr. S. RAMABALAN, M.E., Ph.D., Principal All the recurring expenditure like AMC for instruments/analysers/A.C./UPS, electricity charges, insurance, security expenditure, manpower, housekeeping, monthly payment of internet and telephone charges etc. will be incurred by the O&M contractor during the O&M period.

- 4.0 The Educational Institution and O&M contractor shall mutually agree to carry out the above activities of air quality monitoring station identified for at least for 10 years.
- 5.0 The data generated is the property of the TNPCB and it could be used by the Educational Institution for research purposes only with the consent of TNPCB in writing.

6.0 Publication

- 5.1 TNPCB recognizes that under its policy, the Educational Institution shall have the right, at its discretion to release information or to public any material resulting from the research provided that such material does not include any TNPCB's Confidential Information and that such publication would not disclose or otherwise jeopardize any potential patent rights in technology developed hereunder. The data before publication shall be sent to IIT for validation.
 - 6.2 The Educational Institution should ensure the safety of the data.
 - 6.3 The TNPCB will be given full credit and acknowledgement for any support provided to the Educational Institution in any publication resulting from this Agreement, unless requested otherwise by TNPCB.

7.0 Intellectual Property Rights.

- 7.1 TNPCB shall retain ownership of all Intellectual property developed and/or purchased by TNPCB or on TNPCB's behalf prior to this agreement and to all Intellectual property developed and/or purchased by or on TNPCB's behalf without the activity participation of the Educational Institution.
- 7.2 Except for the rights expressly granted to the Educational Institution under this agreement, the TNPCB will retain all rights, title and interest in and to the Intellectual property and propertiatory rights.

District Environmenta Engineer Tamil Nadu Pollution Control Borns Band alangth

Dr. S. RAMABALAN, M.E., Ph.D., Principal E.C.S. Pillay Engineering College Nagapattinam - 611 002,

Duration of Agreement

This Agreement is effective for 10 years and this can be renewed for a further period of 5 years and so on at the option of TNPCB.

Surrender of Materials on Cessation : 9.0

Education Institution agrees to deliver to TNPCB, and not to keep or deliver to any other person or entity, on the date of the cessation of this agreement, all documents and things in cessation of this agreement, including but not limited to, Confidential Information. If documents and things pertaining to the business of TNPCB or originating with TNPCB come into Educational Institution's possession after his/her cessation from the PROJECT, he/she will promptly deliver them to TNPCB.

Indemnity 10.0

- The O&M contractor is responsible for quality of data generated from CAAQM Station.
- 10.2 To the maximum extent permitted by law, TNPCB hereby agrees to indemnify, defend, and hold harmless the Educational Institution and its present and former officers, directors, governing board members, employees, agents, and students from any claim, loss, cost, expenses, damage or liability of any kind, including reasonable attorney's fees and expenses, arising out of or connected with its use of the Background intellectual Property or Jointly-Owned Intellectual Property.

A.RAJA

Ву

Name:

Name: Dr. S. RAMABALAN, M.E., Ph.D.,

Educational Institution

Principal

Title:

E.G.S. Pillay Engineering College Nagapattinam - 611 002.

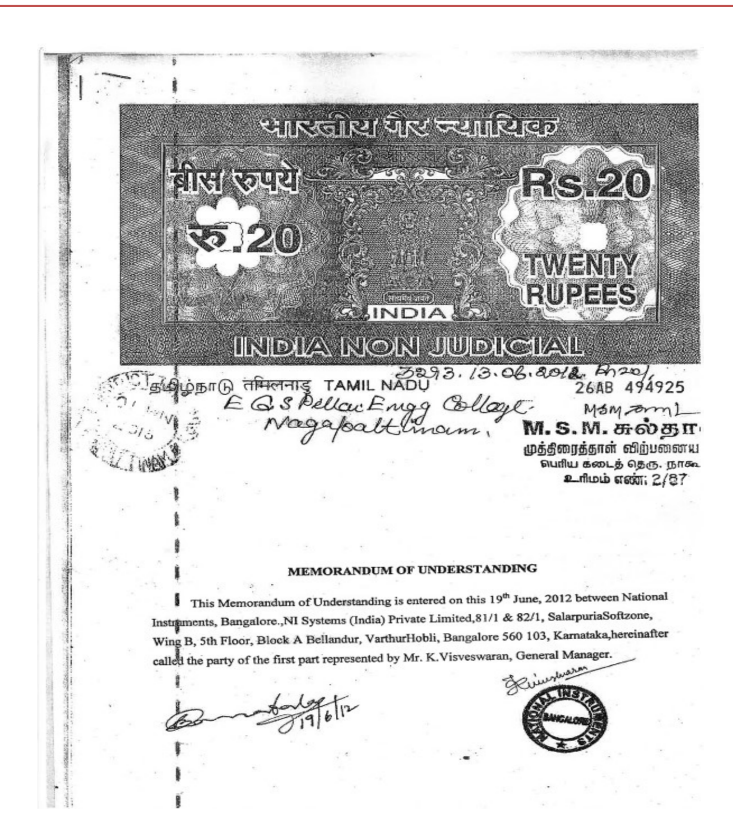
Title :



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112





NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112



Τo

30-07-2015

The Principal
E.G.S. Pillay Engineering College
Nagapattinam – 611 002

Sir

Sub: Six (6) days training on LabVIEW to students for a batch of 25 students and 5 faculties

Ref: Purchase order: EGSPEC / VI Solution / 2015, dated on 23-06-2015

Greetings from National Instruments!

Thank you for your valuable order placed to VI Solutions, Hosur towards the procurement of NI USRP Software Defined Radio Hardware platform. As per our commitment made against the purchase, we hereby assure that Six (6) days of intensive training will be provided free of cost to 25 students and 5 faculties at EGSPEC campus as mutual agreed dates. Kindly inform us atleast four weeks in advance to plan the resources accordingly.

Kindly consider this as our commitment and request you to release the payment of Rs. 4,25,508 to VI Solutions at the earliest

Thanking you and assuring you the best of our services at all the times

For NI SYSTEMS INDIA (P) LIMITED

Authorized Signatory



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org www.egspec.orgPh: 04365-251112



E.G.S Pillay Engineering College, Old Nagore Road, Nagapattinam District - 611 002, hereinafter called the party of the second part represented by Dr.S.Ramabalan, Principal, E.G.S Pillay Engineering College hereinafter called the party of the second part.

1. PREAMBLE

E.G.S Pillay Engineering College, Old Nagore Road, Nagapattinam District – 61 1 002 offers Under Graduate Programmes and Post Graduate Programmes in the Engineering stream. The Institute is promoting research activities apart from imparting quality education to students from across the nation. E.G.S Pillay Engineering College is deeply concerned with the commitment of quality education by creating and promoting interaction with industries and research organizations to provide up to date training and knowledge to the faculty and students.

NI has worked with engineers and scientists to provide answers to the most challenging questions. Through these pursuits, NI customers have brought hundreds of thousands of products to market, overcome innumerable technological roadblocks, and engineered a better life for us all NI works with the innovators of the world to develop smarter products and technologies. In this example, see how FireFly Equipment used the NI CompactRIO platform to save hundreds of thousands of dollars in development time and simplify the complexity of an extremely advanced smart machine.NI provides its customers with powerful, intuitive technology to create systems that improve the world and address the engineering challenges of today, as well as those yet to come.

Bond Siglation



NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

2. PURPOSE

The purpose of the memorandum of understanding is to ensure Research and Development co-operation between E.G.S Pillay Engineering College and NI, Bangalore is to share the knowledge and skills available in both organizations. This Memorandum of Understanding will also take up joint Consulting and Projects to the institution.

2.1. Training

NI, Bangalore will offer Industrial Visits, Inplant training, Internships and project training for the students of Bachelors of Engineering (Electrical & Electronics Engineering) of E.G.SPillay Engineering College. The charges for the training will be mutually decided by both the parties at early once. Two staff members will be trained for every year from VI Microsystems, Chennaion the above said trainings.

Three days of free training will be provided at the site of NI, Bangalore for the outgoing students of E.G.S Pillay Engineering College on the latest technologies available in project hardwares. The students should obtain a bonafide certificate from the college for availing this offer.

2.2. Sponsored Projects

Apart from providing training to the students, NI, Bangalore shall sponsor projects like designing of electrical drives, embedded systems etc., to the Department of Electrical & Electronics Engineering, E.G.S Pillay Engineering College based on the research requirements of

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NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.orgwebsite: www.egspec.orgPh: 04365-251112

6. TERMINATION

Either party may terminate the present Memorandum of Understanding by giving three months written notices to the other party. The obligation on the parties under the terms of their Memorandum of Understanding shall be fulfilled within three months notice period. The final obligation between the parties will also be settled within the notice period.

7. ENTRY INTO THE FORCE

The present Memorandum of Understanding, being concluded in a spirit of friendly and increased co-operation shall come into force on it signature by Dr.S. Ramabalan, Principal, E.G.S Piliay Engineering College, Old Nagore Road, Nagapattinam District – 611 002, and by Mr. K.Visveswaran, General Manager.National Instruments, Bangalore.,75, Electronics Estate, Perungudi, Chennai-600096.

This Memorandum of Understanding shall come into effect from 6th March, 2014onwards:

ON BEHALF OF

E.G.S Pillay Engineering College

Nagapattinam

PRINCIP.

ON BEHALF OF

National Instruments, Bangalore

GENERAL MANAGER

GENERAL MANAGER
GENERAL MANAGER
NATIONAL INSTRUMENTS
BANGALORE

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is executed on this 12-October-2017, between:

Shirikshi Electronics Pvt. Ltd., (Shirikshi), Represented by Mr.D. Vigneshraj, Senior Executive Talent Management HR, having its local registered office at 49, IHFD nagar, Keelkattalai, Chennai- 600117, India, hereinafter called Party-1 or Company. WHEREAS Shirikshi is a global engineering solution company in Chip Designing, VLSI Programming, PLC, Robotics Analysis and Embedded Design domain.

And

E.G.S. Pillay Engineering College, (EGSPEC), Represented by Dr.S. Chandrasekar, Chief Executive Officer, at Old Nagore Road, Nagapattinam, Tamilnadu-611002 address, India, herein after called Party-2 or Institute. WHEREAS EGSPEC is an educational institution and Established in the year 1995 with 3 courses CSE, Mechanical and Chemical, affiliated to Bharathidasan University. (First in Nagapattinam district). Established by the G.S. Pillay & Sons Charitable and Educational Trust, Nagapattinam. Affiliated to Anna University, Chennai in the year 2002.

Objectives of MoU: The objective of MoU to provide latest technology/ domain knowledge and exposure to industry-based skill set and business solution to the academic students and further support for employment opportunity in relevant field. To nourish the academic students as per industrial requirements in the fields of structural engineering, design, engineering and detailing related to digital construction and infrastructure domain and international client & project management. And same shall be conducted depending on mutual agreed condition, feasibility, and availability of facility from both parties. It has been further illustrated and bifurcated responsibility wise here under.

Company Responsibility:

- 1. To provide industry visit/ industry orientation training opportunity to the students.
- 2. To extend support to the students for skill development in latest technologies and business solution related to digital construction and infrastructure domain.
- 3. To extend support and cooperation for organizing 11 months (242 working days) internship programs with job opportunities for selected students in related departments.
- 4. To provide industrial exposure and to adapt the corporate climate/working environment.
- 5. To provide sessions for training the faculty in a corporate oriented way.
- 6. To offer industry advice to improve quality and content of curriculum to suit the requirement of industry.

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Institute Responsibility:

- 1. To provide laboratory, workshop/ training space inside campus.
- 2. To invite industry expert for arrangement of workshop, training program, industry exposure in latest technologies.
- 3. To provide academic support/ curriculum to selected students for organizing uninterrupted 11 months (242 working days) internship programs.
- To make availability of faculties for corporate oriented training program.

Joint Responsibilities:

- 1. Confidentiality on information shared shall be maintained by both the parties.
- 2. Area of cooperation shall be identified jointly by both parties.
- 3. Both parties have agreed to maintain data security and intellectual properties training material, project document, database, trade name, trademark, copyright, patent, symbol, licenses and same cannot used by either party in any circumstances during MoU period or after completion of MoU period.

Terms and Conditions:

- a. The cost of development of infrastructure/ other facilities inside educational institutionshall be borne by the institution.
- b. Usage of the company infrastructure, previous records, other facilities, intellectual property, license, software may be allowed for limited period subject to its availability and acceptance of the company.
- c. Both parties agree to help, identify and invite the faculty members, researchers, industry experts from other institutes to participate in conferences, workshops and short-term courses.
- d. The Company shall not be under obligation under this MoU to recruit any fixed number of students.
- e. This MoU may be amended and renewed based on mutual written notice of both parties at any time.
- f. Both parties shall have the right to terminate this MoU upon 30 days prior written notice to the other party.

Mode of Communication:

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Both parties have agreed to make any official communication through either registered post or electronic mail to authorized signatory of the MoU or pre-informed management representative only.

Tenure:

All obligations created by this MoU shall survive, change or termination of the parties' business relationship for a period of 5 years from the date first set forth above.

In witness, where of the parties here to have executed this MoU by their duly authorized representatives as of the date first set forth above.

Signed Induplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first abovewritten.

On behalf of

Shirikshi Electronics Pvt. Ltd., (Shirikshi)

On behalf of

E.G.S. Pillay Engineering College, (EGSPEC)

MEMORANDUM OF UNDERSTANDING (MoU)

Between

EGS Pillay Engineering College

Old, Nagore Main Rd, Thethi village, Nagore, Nagapattinam, Tamil Nadu 611002

And

Amphisoft Technologies Private Limited

123 to 127 Kattoor street

Gandhipuram

Coimbatore - 641561, TN, India

THIS MOU BETWEEN AMPHISOFT TECHNOLOGIES AND EGS Pillay Engineering College IS SIGNED ON 07-04-2017.

Introduction of EGS Pillay Engineering College

E.G.S. Pillay Engineering College is a self - financing educational institution situated in Nagapattinam, Nagapattinam District. EGSPEC is the vision of Chevalier. Dr.G.S.Pillay, whose determination and dynamism made possible the realization of this institution of excellence.

Established in the year 1995 with 3 courses CSE, Mechanical and Chemical, affiliated to Bharathidasan University. (First in Nagapattinam district). Established by the G.S. Pillay & Sons Charitable and Educational Trust, Nagapattinam. Affiliated to Anna University, Chennai in the year 2002.

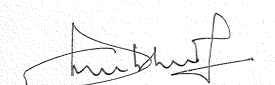
UGC Recognized institution under 2(f) and 12(B). Recognized Research Centre for Mechanical Engineering, EEE, ECE, CSE and Civil Departments by Anna University, Chennai for doing Ph.D./M.S.(By Research). Nodal Centre for QIC of Anna University, Chennai Associate Member of ICTACT, Govt. of Tamilnadu for Industry Institute Interaction

Autonomous status from 2017 onwards approved by UGC and Anna University, Chennai

Introduction of Amphisoft Technologies

Amphisoft Technologies is a private organization started by a set of learning science researchers who have developed a thorough understanding of academics, corporate training, and learning.

Amphisoft empowers corporate organizations and academic institutions with technology-enhanced learning tools to facilitate comprehensive learning and development. We provide technology services to incorporate Micro-Learning, Micro





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Teaching, Collaborative Learning, Game Based Learning, Second Life Based Learning Models, Learning Measurement, and Learner Classification into your college.

Objectives of Amphisoft

- Revolutionizing Engineering and Technology Education / Training through innovative Technology Enabled Learning (TEL) models.
- Rejuvenating Engineering and Technology learning through activity-based courses which are auto-evaluated
- > Creating Academic Corporate Transparency through TEL platforms with fool proof HR filters for effective hiring.

Terms & Conditions:

1. Nature of Relationship

- a. This MoU is for collaboration between both parties, for mutual benefit, for many purposes set out in the "Purpose/Scope of Collaboration" below to enhance the quality of the educational experience for the overall transformation of students/faculty of the College.
- b. This MoU shall be valid until the training process gets completed from the date of signature.
- c. Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and cooperate with each other in duly carrying out the
- obligations agreed upon.
- d. Students should have all infrastructure, network and internet access along with other facilities required for continuous learning interventions.

Purpose of Collaboration

Education is the process by which character is formed, the strength of mind is increased, and intellect is sharpened, as a result of which one can stand on one's own feet. Education is nothing, but the manifestation of perfection already exists

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in the human mind. One of the most important and vital goals of education is to facilitate employment in the knowledge economy to impact the socio-economic growth of the country.

Framework for Academic Transformation - Skill Center Model

- Amphisoft will engage 500 candidates (2rd-yr students) of B.E./ B.Tech. for upskilling them on 4 Skill Courses/year (i.e. 2 Skill Courses per Semester).
- > One BootCamp on the enrolled course.

Courses Chosen (Current Semester)

- Problem Solving and Programming using C.
- Data Structures and Algorithm

Requirement

- 2 Laboraties- 60 seater with LAN Connection.
- Food and Accommodation for the Amphisoft members have to be borne by the institute.
- College Should give us the privilege to choose student mentors from Passed out batches.

Commercials - (Terms and Conditions, Cost)

- > Duration: Corresponding Semester
- No classes on Sundays.
- > Four Trainers will be deployed in the campus.
- Academic Documents or Attendance shall not be accounted from Skill Center.
- > Price:2000+tax.
- Platform Validity: six months for the corresponding courses mapped for the semester.

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Payment Terms:

- PO to be raised before starting the training.
- Invoice 1 50 % Payment has to be done on the first week of training in the current semseter.
- Invoice 2 Payment has to be done on the first week of next semester training.

2. Mutual Obligation

- This collaboration shall be exclusive with Amphisoft and EGS.

 Amphisoft is investing heavily in building a strong collaboration with EGS & expects EGS to support in all aspects to make this relationship strong & be open to transformation.
- ii. Each party shall respect the other's Intellectual Property (IP) and shall not use any trade name, trademark, 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. The parties shall indemnify the other for breach of this clause.
- iv. Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material which shall be deemed to be confidential and marked accordingly. Any information, course material, or the like in the public domain shall not be part of this commitment.
- v. Both parties shall identify a Single Point of Contact (SPOC) to each other to facilitate proper and effective communication.
- vi. Attendance during the training has to follow up by the institute.
- vii. Amphisoft and EGS shall jointly conduct a test for the registered students at the end of the training and acknowledge the successful

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candidates appropriately.

viii. Any feedback on the training has to be reported immediately, this should not be raised during the payments. Oral communication will not be considered and any feedback needs to be sent via email and reported to the Amphisoft SPOC only.

3. Limitations and Warranties

- i. Each party shall ensure that the other is not put to any liability for any act of the respective party.
- ii. Each party represents that they have the full power and authority to enter into this MoU in general.
- iii. Each party shall ensure that they do not actively solicit the faculty/Trainers, frameworks etc., of the respective parties who were involved with any applicable programs during the period of such faculty's involvement with the program and for 12 months thereafter.

This restriction shall not apply to employees of one party who have independently applied to the other party without solicitation by other parties.

For Amphisoft Technologies

For EGS