

3.5.2 - Number of functional MoUs with institutions, other universities, industries, corporate houses etc.

during the year 2022-23

| Sl. No. | Name of Institution / Industries | Page No. |
|---------|---|----------|
| 1 | Details of activities conducted under MoU | 02 |
| 2 | Siemens CoE in Manufacturing, NIT, Trichy | 03 |
| 3 | ICT Academy | 09 |
| 4 | Entrust Technology Services | 10 |
| 5 | HireMee, K.A.A.M Services Pvt. Ltd., Bengaluru. | 13 |
| 6 | TIDITSSIA, Thiruchirappalli | 18 |
| 7 | Armada Industrial Automation | 21 |
| 8 | Gnanam School of Business | 23 |
| 9 | Oriental Structural Engineers Pvt. Ltd. | 25 |
| 10 | George Tech Solutions | 28 |
| 11 | Village Technology School | 30 |
| 12 | Wonjin Autoparts India Pvt. Ltd., | 34 |
| 13 | KitsNComps | 37 |
| 14 | Kirirom Institute of Technology, Cambodia | 39 |
| 15 | Institute For Engineering Research & Publication | 45 |

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Kings College of Engineering.
PUNALKULAM - 613 303.

| | 2 Number of functional Mo ng the year | Us with institution | ıs, other u | ıniversities, ir | dustries, corporate | houses etc. |
|------------|---|--|---------------------|--|--|--|
| SI. No. | Organisation with which MoU is signed | Name of the institution/ industry/ corporate house | Year of signing MoU | Duration | List the actual activities under each MOU year wise | Number of students/ teachers participated under MoUs |
| 1 | Siemens CoE in Manufacturing, NIT, Trichy | Kings College of Engineering | 2019 | 3 years | Field Visit | 70 |
| 2 | ICT Academy | Kings College of Engineering | 2022 | 1 Year | FDP BRIDGE'22 BRIDGE'23 ORACLE Academic | 3 1 1 Alliance, Oracle 62 |
| 3 | Entrust Technology Services | Kings College of Engineering | 2022 | Until termination by Either one party | Microsoft Power BI Data A Career Counseling Programme on 'IT Infrastructure | 83 |
| 4 | HireMee, K.A.A.M Services Pvt. Ltd., Bengaluru. | Kings College of Engineering | 2019 | Until termination by Either one party | | |
| 5 | TIDITSSIA, Thiruchirappalli | Kings College of Engineering | 2020 | 3 Years | | |
| 6 | Armada Industrial Automation | Kings College of Engineering | 2021 | Until termination by Either one party | | |
| 7 | Gnanam School of Business | Kings College of Engineering | 2018 | 5 years | | |
| 8 | Oriental Structural Engineers Pvt. Ltd. | Kings College of Engineering | 2022 | 3 year | | |
| 9 | George Tech Solutions | Kings College of Engineering | 2022 | Until termination by Either one party | | |
| 10 | Village Technology School | Kings College of Engineering | 2022 | 3 years | | |
| 11 | Wonjin Autoparts India Pvt. Ltd., | Kings College of Engineering | 2021 | Until termination by Either one party | | |
| 12 | KitsNComps | Kings College of Engineering | 2021 | Until termination by Either one party | | |
| 13 | Technology, Cambodia | Kings College of Engineering | 2021 | 3 years | | |
| 14 | Institute For Engineering Research & Publication | Kings College of Engineering | 2019 | Until termination by Either one party | | |



தமிழ்நாடு तमिलनाड् TAMIL NADU SURFERGUSIT SULIT: KINGS COLLEGE OF ENCHINEERING

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Memorandum of Understanding for

Skill Development and Training

BETWEEN

Siemens Centre of Excellence in Manufacturing

National Institute of Technology

TIRUCHIRAPPALLI

AND

Kings College of Engineering

Siemens CoE, NITT

Punalkulam

Page 1 of 6

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Kings College of Engineering

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The Agreement is executed on this 02nd day of August month, 2019 by and between:

Siemens Centre of Excellence in Manufacturing hereinafter called the "Siemens CoE or CoE" functioning in National Institute of Technology, Tiruchirappalli, a premier academic Institution of International repute incorporated under National Institute of Technology Act, 2007 having its permanent campus and office at Tanjore main road, National Highway 67, near BHEL, Tiruchirappalli, Tamilnadu 620015 (hereafter referred to as 'NIT Trichy', which expression shall include its successors and assigns) of the first part;

And

Kings College of Engineering, Punalkulam, hereinafter called the "KCE" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

Vision

To impart globally competitive technical education, enhance human values and to provide a research atmosphere to the socially challenged aspirants.

Mission

Providing a comprehensive theoretical foundation, inculcating state of the art engineering practices and cutting edge research ambience that leads to societal upliftment with ethical values through effective teaching-learning methodologies and appropriate information communication tools via dedicated faculty to the aspirants.

WHEREAS:

- 1. The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli, situated in the heart of Tamil Nadu on the banks of river Cauvery, was started as a joint and co-operative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering to the needs of man-power in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience, this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt. of India in the year 2003 and renamed as National Institute of Technology, thereafter.
- 2. Siemens CoE established in 2018 at NIT, Trichy premises with 90% investment from Siemens and 10% investment from NIT, Trichy. The CoE operates with a primary objective of creating a robust technical education eco-system through its experience in industrial products and services. This Siemens CoE is intended to bridge today's gap between industry requirements and technical education, and

Siemens CoE, NITT

Kings College of Engineering

provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations.

3. Siemens CoE has 12 sophisticated Laboratories for Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things through which different services are offered to Academic Institutions and Industries.

4. Vision - Siemens CoE

a. To provide skill excellence through Training, R&D and Consultancy for robust Industry relevant technical education eco-system.

5. Mission - Siemens CoE

- To offer certified skill development programmes for enhancing placement opportunities
- To promote industry-academia partnership by engaging in extensive consultancy services
- c. To engage in Research and Development for societal benefits and uplift
- d. To strategically align with Institute's Vision and Mission for building the brand image of NITT

6. Details of Kings College of Engineering

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur - Pudukkottai Highway and run by Raj Educational Trust (RET), Chennai. KCE, a NAAC accredited institution, is approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution offers five U.G. and four P.G. programmes and recognized by UGC under 2(f) and 12(B) act of UGC, New Delhi. The Department of Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering are recognized as research centres for collaborative research by Anna University, Chennai

The Siemens CoE, National Institute of Technology, Tiruchirappalli, India enters into the following Agreement to offer Skill Development, Training and other related services to Kings College of Engineering.

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Kings College of Engineering

- Siemens CoE offers various skill development courses across different disciplines. Kings College of Engineering committed/commits to send 100 number of students/faculty every year for such courses. The timing/duration of the courses shall be arrived on mutually agreed dates. The CoE offers 20-40% discount on the regular advertised course fee depending on the demand.
- A student/faculty who has completed any CoE offered courses will be given 10 Hours of free Lab usage time after the course within one-year duration.
 The timing will be decided by the CoE based on the availability.
- Siemens CoE offers the resources for student projects on chargeable basis. It
 is the responsibility of the faculty mentor from Kings College of Engineering to
 monitor the progress. The CoE shall not offer any certification for such usage
 but shall provide an attendance certificate.
- Siemens CoE offers Internships to students. The CoE can accommodate a reasonable number of students depending on the demand.
- 5. The faculty of Kings College of Engineering shall submit funding/consultancy proposals quoting the Siemens CoE resources. In such cases, a NITT faculty will be the Co-PI and budgeting need to be arrived through mutual discussion before submission.
- Siemens CoE periodically conducts workshops/symposiums/conferences etc.
 For such events, any participant from Kings College of Engineering will get 25% discount on the Registration fee.
- 7. Kings College of Engineering shall organize events such as workshops/symposiums/conferences jointly with Siemens CoE. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- Siemens CoE will not be responsible for safety of the students outside the NITT premises. Kings College of Engineering should instruct their students clearly on the safety and precautionary measures.
- Siemens CoE will not be responsible for loss/theft or damage of any of the student's belongings. Kings College of Engineering should instruct their students clearly on the precautionary measures.

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Kings College of Engineering

- 10. The implementation of specific activities will be separately agreed between both institutions on need basis.
- 11. Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the institutions hereto.
- 12. This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.
- 13. This agreement shall be governed by and construed in accordance with the laws of India.
- 14. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- 15. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.
- 16. If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.
- 17. This is a non-exclusive MoU.

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

12 Juny 2/2/19

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Signed and delivered on behalf of by

Dr.-Ing. M. Duraiselvam, Head, Siemens CoE, National Institute of Technology, Tiruchirappalli, in the presence of Dr.M.Umapathy, Dean (Research and Consultancy), National Institute of Technology, Tiruchirappalli.

For and on behalf of Siemens CoE

For and on behalf of Kings College of Engineering

Name: Dr.-Ing. M. Duraiselvam

Head, Siemens CoE

NIT Tiruchirappalli

Name: Dr. J. Arputha Vijaya Selvi Principal

Kings College of Engineering

In presence of

1. Dr. M. Umapathy

Dean (Research and Consultancy)

In presence of

1. Dr. S. Sivakumar

Vice Principal

2. Lab Coordinator

Siemens CoE, NITT

2. Ms. K. Abhirami

IQAC coordinator

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An Initiative of Government of India, State Government and Industry

An ISO 9001:2015 Certified Organisation

Certificate of Membership

This is to certify that

KINGS COLLEGE OF ENGINEERING PUDUKKOTTAI, TAMIL NADU

is an Institutional Member of ICT Academy.

Membership No: 08121

From Date: 25 Feb 2022 To Date: 25 Feb 2023

Chennai, India

www.ictacademy.in





தமிழ்நாடு तमिलनाडु TAMIL NADU

நாள் வாங்குபவர் பெயர் கூர் கொகை 20/-

12.03.2022 KINGS COLLEGE OF ENGINEERING PUNALKULAM 95AB 938408



Memorandum of Understanding for Industrial and Academic Collaboration

Between

Kings College of Engineering (hereinafter called as 'KCE'), Punalkulam,
Gandaravakkottai tk, Pudukkottai Dt – 613 303, India
and

Entrust Technology Services, 3rd Floor, TABS Complex, Opp. American Hospital, Cantonment, Trichy - 1

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the day of 16th March, 2022 by and between Kings College of Engineering, the First Party represented herein by its Principal, Dr. J. Arputha Vijaya Selvi and Entrust Technology Services, the Second party and represented herein by its Director Mr.VN.Ramalingam

WHEREAS:

A) First Party is a Higher Educational Institution named: Kings College of Engineering

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- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of
 - 1. Mutual training programmes for faculty and industrial personnel.
 - 2. Collaborative Research
 - 3. Exchange of information on research and education programmes
 - 4. Project works/Internships
 - 5. Placement of candidates with required qualifications and skillsets
 - 6. Expert Lecture and workshop.
 - 7. Joint proposals and engagement in research and training programmes sponsored by funding Agencies.
- D) Entrust Technology Services the Second Party is engaged in the field of Hardware & Networking and information security.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.

CLAUSE2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party will permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: Second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of Kings College of Engineering, the first party to take up any program mentioned in MoU. If there is any financial consideration, it will be dealt separately. Training fees will be charged to the students based on the norms given by National Skill Development Corporation, Government of India.



2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE3

VALIDITY

3.1 This Agreement will be valid for three years until it is expressly terminated by either Party on mutually agreed terms.

CLAUSE4

RELATIONSHIP BETWEEN THE PARTIES

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

Each party shall appoint one nodal officer to periodically review and identify the ways to strengthen cooperation between them.

| | | 1 D C 1 D L |
|-------------------------|-----------------------------|---------------------------------|
| Nodal Officer Name | Mr.VN Ramalingam | Mr. B. Suresh Babu |
| Designation Designation | Director | AP/T&P |
| | | Kings College of Engineering |
| Organization Name | Entrust Technology Services | Killigs College of Eligineering |

For Kings College of Engineering

Dr. J. Arputha Vijaya Selvi PRINCIPAL

Kings College of Engineering Punalkulam Gandaravakkottai tk Pudukkottai District 613303

Date:16.03.2022

Witness:

Date: 16.03.2022

Witness:

Mr.VN. Ramalingam DIRECTOR

Entrust Technology Services

3rd Floor, Tabs Complex, Opp. American Hospital 41, Bharathidasan Salai

Cantonment, Trichy- 620 001



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P. WAGARAJAN, B Stamp Vendor L. Mr.: 8403/93 District Court Trichy. T. Nadu

MEMORANDUM OF UNDERSTANDING (MoU)

between

Kings College of Engineering Thanjavur

And

HireMee

Memorandum of Understanding

This Memorandum of Understanding ("MOU") is entered and effective as of 12/07/2019 by and between:

HireMee, a unit of K.A.A.M Services Private Limited a company incorporated under the provisions of the Companies Act, 2013, and having its registered office at No.483, Seetha Complex, 16th cross, RR Nagar, Bengaluru-560098, Karnataka, India, and hereinafter unless the context otherwise requires, be referred to as "**HireMee**";

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And

Kings College of Engineering Thanjavur having its registered office at Punalkulam, Gandarvakotai Taluk, Pudukotai District, Tamil Nadu, 613303, India hereinafter unless the context otherwise requires be referred to as "KCE".

Whereas:

KCE and HireMee have entered into discussions on HireMee's provision of free technology assistance to KCE, employability assessments and placement assistance for students of KCE-affiliated colleges. HireMee serves as a Virtual Bridge between Recruiters and Aspiring Applicants, especially from Tier-2 and Tier-3 areas. HireMee is an end-to-end Web Portal and Mobile App developed with the intent to reach out to all students, recruiters, and colleges across the country who will benefit from using HireMee. Students, Colleges, Corporates, and Recruiters can register through the HireMee Portal and assessments are directly carried out by HireMee. The entire recruitment process will be seamlessly linked on a chain.

HireMee and KCE desire to enter into this Memorandum setting out the terms and conditions under which the purpose and scope of this MOU will be achieved.

Article 1 Effective Date

The Parties hereby agree that the Effective date of this MOU shall be the date on which it is signed. The preamble to this Agreement constitutes an integral part thereof.

ARTICLE 2 Purpose and Scope

Purpose: This MOU outlines the mutual cooperation between the two parties for helping in understanding the gap in employability skills through HireMee assessments and also help in offering placement support especially in rural areas; help the academia understand the gap in skills and support them with industry specific inputs; and provide an opportunity to all the students by connecting them to the right jobs.

This is a Corporate Social Responsibility (CSR) effort to discover diamonds among students in rural and urban colleges free of cost.

Role and scope of cooperation: The Parties agree to, in the spirit of mutual cooperation, use best efforts towards fulfillment of their respective obligations in achieving the purpose of this MOU.

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This MOU outlines the commitments of both the Parties.

2.1 Commitments of KCE:

- Informing all KCE-colleges, Principals about HireMee's services and act as a platform for helping students get assessed with KCEpport for employment opportunities by linking companies for hiring.
- support awareness for www.hiremee.co.in, by having colleges inform students through e-mail/circular/assembly/bulletin board notices and any other medium that provides similar and suitable benefit.
- support HireMee by allowing to put up posters and other awareness material for colleges to disseminate the information to students across campus on bulletin boards, notice boards, emails, etc.

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2.2 Commitments of HireMee:

- Provide the free online and app based platform www.hiremee.co.in for Students and Recruiters to find the best students for jobs.
- Provide access to web portal and mobile app for all students studying in KCE-affiliated colleges and help them in getting placements.
- Help academia to understand the gaps in skills and areas of improvement
- Help bridge the gap in specific employability skills, especially in rural areas and support them with industry-specific inputs.
- support KCE in increasing awareness of <u>www.hiremee.co.in</u> among students, colleges, and universities by providing the required materials.

ARTICLE 3 Confidentiality

- 3.1 This document is confidential. Both the parties agree to maintain in confidence, and not reveal to any person or body, rights and obligations of the Parties or any information or data which it receives through the other pursuant to this Agreement. The provision of Confidentiality shall survive the termination of this MOU and continue to bind the parties.
- 3.2 Both parties hereby declare that they know that this undertaking will be in force during the validity of this MOU, as well as at any time after this MOU is terminated.
- 3.3 Both parties declare that they know that the undertaking pursuant to this agreement is a pre-requisite for each party to enter into this MOU with the other, and that without this declaration each would not be willing to enter into an agreement with the other.

Article 4

Intellectual Property

- 4.1 Intellectual Property means all systems, processes, procedures, proposition descriptions, models, copyrights, trademarks, trade secrets, and patents, utility models, methods and other intellectual property rights recognized in any jurisdiction worldwide, including all applications and registrations.
- 4.2 All Intellectual Property brought-in/used by HireMee for any of the activities/projects undertaken under this MOU shall belong to HireMee at all times.
- 4.3 The Materials provided by HireMee are protected by copyright, including without limitation by Copyright Law and other applicable laws in India.
- 4.4 KCE will not reveal, make use of or commercialize any of the confidential information provided by HireMee either during the currency or after termination of the related Agreement for a period of 5 years.

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- 4.5 HireMee will retain the right of ownership to all the Intellectual Property Rights.
- 4.6 KCE shall not use Intellectual Property that is in any way based on the systems, processes, protocols, propositions and models of HireMee, even though KCE may have amended and added to the foundation Intellectual Property.

ARTICLE 5 General Provisions

- 5.1 Both Parties agree to maintain at all times, a one-point contact for undertaking and overseeing the initiatives listed out in this MOU. Any change in the contacts will be promptly notified to the other Party.
- 5.2 This MOU references good faith efforts by both KCE and HireMee and is an expression of the Parties' current intent and recognizes the fact that the execution of some of the terms of the MOU could require the Parties to enter into definitive agreements. It is understood that without such definitive agreements, the terms of the MOU are not legally binding and will not be relied upon by any party for any purpose and no party is or will be bound by the terms of this MOU, unless and until definitive agreements are signed.
- 5.3 Term and Termination:

The Terms and Conditions agreed under this MOU shall commence on 12/07/2019 and shall remain in effect until terminate

This MOU may be terminated by:

- a) The execution by the parties of a subsequent agreement or
- b) Agreement of all the Parties to terminate or otherwise withdraw from this MOU.
- 5.4 Amendments: Either party may request changes to this MOU. Any changes, modifications, revisions or amendments to this MOU which are mutually agreed upon by and between the parties to this MOU shall be incorporated by written instrument, and effective when executed and signed by all parties to this MOU.
- 5.5 Applicable Law: The construction, interpretation and enforcement of this MOU shall be governed by the laws of India. The courts of Thanjavur shall have jurisdiction over any action arising out of this MOU and over the parties, and the venue shall be Bangalore, India.
- 5.6 This MOU supersedes all prior oral or written communication, discussions and representations communicated between the parties hereto in respect of the subject matter of this MOU.
- 5.7 Any notice under this MOU will be in writing and delivered by hand or by registered post acknowledgement due, to the other party at the registered office or as may be substituted by the notice. If any notice sent by e-mail, post will be effective on the date of receipt.
- 5.8 Severability: Should any portion of this MOU be judicially determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

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Third Party Beneficiary Rights: The parties do not intend to create in any other individual or entity the status of a third-party beneficiary, and this MOU shall not be construed so as to create such status. The rights, duties and obligations contained in this MOU shall operate only between the parties to this MOU, and shall inure solely to the benefit of the parties to this MOU. The provisions of this MOU are intended only to assist the parties in determining and performing their obligations under this MOU. The parties to this MOU intend and expressly agree that only party's signatory to this MOU shall have any legal or equitable right to seek to enforce this MOU to seek any remedy arising out of a party's performance or failure to perform any term or condition of this MOU, or to bring an action for the breach of this MOU.

IN WITNESS WHEREOF, the parties hereto have executed this Understanding on the date, month and year, hereinabove written.

| month and year, hereinabove written. | |
|--------------------------------------|--|
| Kings College of Engineering | HireMee |
| J. Propultura. | Dee- |
| Authorised Signatory | Authorised Signatory |
| Name: Dr. J. Arputha Vijaya Selvi | Name: SIRISH PAS D |
| Position: Principal EGE OFE | Name: GIRLSH RAS D Title: Regimal Manager |
| Date: 12.07.2019 PENALIETAN 411303 | Ebate: 12/02/18 |
| Witness | Witness |
| Name: Ex- S. Savo Kumpa | Name: NASON TO KUMPR. |
| Signature: | Signature: Nother Com |
| Designation: _ Vict Pencyper_ | Designation: SR-TERRITORY MANAC |



தமிழ்நிடு तमिलनाडु TAMIL NADU

தமிழ்நாடு

வாங்குபவர் வயர்: KINGS COLLEGE OF

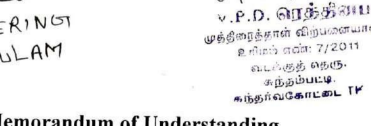
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முத்திரைத்தாள் விற்பனையாள் உள்ளன் என்ன: 7/2011



Memorandum of Understanding between

KINGS COLLEGE OF ENGINEERING

Punalkulam, Pudukkottai District, Tamil Nadu, India

The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA), Tiruchirappalli

Preamble:

Kings College of Engineering, run by Raj Educational Trust, Chennai, situated at Punalkulam, Pudukkottai District and The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA), SIDCO Complex, Industrial Estate, Ariyamangalam, Tiruchirappalli 620010, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation and competitiveness of an industry.

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Another dimension to The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) and Kings College of Engineering co-operation will relate effective utilization of the intellectual capabilities of the faculty of the College providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both Kings College of Engineering and The Tiruchirappalli District Tiny and Small Scale
 Industries Association (TIDITSSIA) believe that close co-operation between the two would
 be of major benefits to the student community to enhance their skills and knowledge and
 would act as platform in bridging the gap between academia and industry.
- The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) and
 the College interaction will give an insight in to the latest developments/ requirements of the
 industries. Hence the students can be equipped to meet tomorrow's challenges present in the
 real world.
- The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) and the College tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- 4. To have joint meetings with faculty of the College and staff to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 5. The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) and the College agree to share their information, experience, infrastructure facilities, organization of national and international seminars, workshops, conferences, job oriented short term and long term courses, computer training, faculty development programmes, coordinating academic projects, industrial visits, and curriculum oriented projects to the student of Kings College of Engineering.
- The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) also agrees to help the students of Kings College of Engineering, by conducting campus recruitment at the premises subject to the availability of vacancies and norms of TIDITSSIA.
- The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA)
 conducts skill based training programmes to the students and agreed to share their expertise
 among staff and students.
- 8. To collaborate with National & International Companies/Industries for R&D
- 9. To bridge the gap between academia and expectations of the industries

THE MEMORANDUM:

This Memorandum of Understanding entered in 22nd day of January 2020 between Kings College of Engineering approved by AICTE and affiliated to Anna University and The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA), SIDCO Complex, Industrial Estate, Ariyamangalam, Tiruchirappalli 620010

- 1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with the latest development in the industries. The purpose of this MoU is to materialize the recent conversations and basic understanding between the parties.
- 2. The College shall allow The Tiruchirappalli District Tiny and Small Scale Industries Association (TIDITSSIA) to conduct collaborative activities in the premises.
- 3. Any other programmes in future that both the parties find it beneficial can be included in the MoU by making necessary amendments with the consent of both the parties.
- 4. This MoU is a mutual agreement between both the parties and has no legal binding.
- 5. This MoU is valid for three years from its date and could be renewed on mutual consent.

Both parties signed in the agreement for the above

For The Tiruchirapalli District Tiny & Small Scale Industries Association

> S.Gopalakrishnan Secretary SECRETARY

The Tiruchirappalli District Tiny & Small Scale Industries Association (TIDITSSIA),

SIDCO Complex, Industrial Estate, Ariyamangalam, Tiruchirappalli 620010 J. Marken 1/2020

Dr.J.Arputha Vijaya Selvi

Principal

Kings College of Engineering

Punalkulam,

Pudukkottai District-613 303.

Tamil Nadu, India

Witness:

Signature:

Witness:

Signature:

Name:

Dr. Q. S. voices more

W. _ kings



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KINGS COLLEGE OF ENGINEERING AND ARMADA INDUSTRIAL AUTOMATION

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 16th day of September Month, 2021 by and between.

KINGS COLLEGE OF ENGINEERING, the First Party represented herein by its Principal, KINGS COLLEGE OF ENGINEERING, And ARMADA INDUSTRIAL AUTOMATION. The Second party, and represented herein by its Director, Mr. K. Amirthaganesh, Director WHEREAS:

- A) First Party is a Higher Educational Institution named: KINGS COLLEGE OF ENGINEERING,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Industrial Visit, Expert Lecture.
- D) **ARMADA INDUSTRIAL AUTOMATION**, the Second Party is engaged in Research & Development and consultancy work related to Electrical, Electronics, Computer Science Engineering. Also provides internship, to UG and PG students at facilities available at our industry.

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

CLAUSE 1

CO-OPERATION

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



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

CLAUSE 2

SCOPE OF THE MoU

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

CLAUSE 3

VALIDITY

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

Signed and delivered on behalf of by

For and on behalf of

Kings College of Engineering

For and on behalf of

Armada Industrial Automation

Name: Dr. J. Arputha Vijaya Selvi

Name: Mr. K. Amirthaganesh

Witness: Dr. P. Narasimman, AP/EEE

P. Narron 16/1/24

Witness:





Memorandum of Understanding (MoU)

04.04.2018

This Memorandum of Understanding has been signed on this day of 28.02.2018 between Gnanam School of Business represented by Chief Executive Officer with its office at, Mary's Nagar, Sengipatti, Thanjavur-613402 (hereafter referred to as GSB). Kings College of Engineering represented by its Principal, having its office in Punalkulam, Near Thanjavur, Pudukkottai District, Tamilnadu (hereafter referred to as KCE).

The two parties hereby mutually agree and piace their signature on this document with their full understanding to extend their mutually beneficial support for a period of five years.

With a view to enhance the capacity and capability of the students, KCE is looking for avenues where our students can get hands on training in corporates.

As part of terms of reference would like GSB

- 1. To permit students for various program organized by GSB.
- 2. To provide training to stucerts during semester holidays.
- To arrange presentations/workshops/seminars/training programmes/practical
 Demonstrations etc either at GSB's premise or at KCE's premises (or both) to
 facilitate KCE students to acquire skills.
- To provide any other mode of management or business exposure to students as GSB deems it desirable & convenient.

Similarly KCE would like to offer the following services:

- 1. To provide refresner courses in diverse fields to GSB staff at different levels.
- 2. To undertake consultancy work in thoust areas.
- 3. To serve as a platform hosting industrial exhibitions, events etc.
- 4. To organize seminars, guest lectures, workshops etc jointly organized by both.
- To provide necessary resources to conduct training at KCE premises for enhancing the skill requirement of students.
- To provide necessary resources to conduct higher studies awareness programmes at KCE.

2. 10strate 04/04/16

PRINCIPAL
Kings College of Engineering
PRINCIPAL

Kings College of Engineenig, Punalkulam-643 303 CHIEF EXECUTIVE OFFICER Gnanam School of Business

CHIEF EXECUTIVE OFFICER Gnanam School of Budlages 1/ Mary's Nagar,

Pichy-Thanjavur Express Way

Gnanam School of Business

Mary's Nagar, Trichy-Thanjavur Expressway, Sengipatti-613402, Thanjavur District, Tamilnadu.
P: 04362-221102-05, F: 04362-221694, www.gsb.ca.in



Memorandum of Understanding (MoU)

This Memorandum of Understanding has been signed on this day of 28.02.2018 between Gnanam School of Business represented by Chief Executive Officer with its office at, Mary's Nagar, Sengipatti, Thanjavur-613402 (hereafter referred to as GSB). Kings College of Engineering represented by its Principal, having its office in Punalkulam, Near Thanjavur, Pudukkottai District, Tamilnadu (hereafter referred to as KCE).

The two parties hereby mutually agree and place their signature on this document with their full understanding to extend their mutually beneficial support for a period of five years.

With a view to enhance the capacity and capability of the students, KCE is looking for avenues where our students can get hands on training in corporates.

As part of terms of reference would like GSB

- 1. To permit students for various program organized by GSB.
- 2. To provide training to students during semester holidays.
- To arrange presentations/workshops/seminars/training programmes/practical
 Demonstrations etc either at GSB's premise or at KCE's premises (or both) to
 facilitate KCE students to acquire skills.
- To provide any other mode of management or business exposure to students as GSB deems it desirable & convenient.

Similarly KCE would like to offer the following services:

- To provide refresher courses in diverse fields to GSB staff at different levels.
- 2. To undertake consultancy work in thrust areas.
- 3. To serve as a platform hosting industrial exhibitions, events etc.
- 4. To organize seminars, guest lectures, workshops etc jointly organized by both.
- To provide necessary resources to conduct training at KCE premises for enhancing the skill requirement of students.
- To provide necessary resources to conduct higher studies awareness programmes at KCE.

PRINCIPAL PRINCIPAL

Kings College of Engineenig, Kings College of Engineering CHIEF EXECUTIVE OFFICER

Gnanam School of Business
CHIEF EXECUTIVE OFFICER

Gnanam School of Busingest/1
Mary's Nagar.



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BLDLIGHT

「は、03、2022

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KINGS COLLEGE OF ENGINEERING
PUNALKULAM



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KINGS COLLEGE OF ENGINEERING AND ORIENTAL STRUCTURAL ENGINEERS PVT LTD

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 30th day of March Month, 2022 by and between.

KINGS COLLEGE OF ENGINEERING, the First Party represented herein by its Principal, KINGS COLLEGE OF ENGINEERING, And ORIENTAL STRUCTURAL ENGINEERS PVT LTD. The Second party, and represented herein by its Project Director, Mr. JP.TIWARI WHEREAS:

A) First Party is a Higher Educational Institution named: KINGS COLLEGE OF ENGINEERING,

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Expert Lecture.
- D) ORIENTAL STRUCTURAL ENGINEERS PVT LTD, the Second Party is engaged in Highway Projects, Road Survey, Structural Works, Quality Control and Geo Tagging. It also provides internship to UG and PG students at facilities available at their projects.

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

CLAUSE 1 CO-OPERATION

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

CLAUSE 2 SCOPE OF THE MoU

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

CLAUSE 3 VALIDITY

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

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

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

Signed and delivered on behalf of by

For and on behalf of

Kings College of Engineering F. O.

Name: Dr. J. Arputha Vi

For and on behalf of

Oriental Structural Engineers Pvt. Ltd.

Name: Mr. J P. Tiwari

Witness:

2. Q. Bolaron
3 0/3/2021

[Dr. R. Saravaran]

HOD/CIVIL

Witness:

AE @ HIGHWAY.



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KINGS COLLEGE OF ENGINEERING AND GEORGES TECH SOLUTION

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 18th day of August Month, 2022 by and between.

KINGS COLLEGE OF ENGINEERING, the First Party represented herein by its Principal, Dr. J. Arputha Vijaya Selvi, And **GEORGES TECH SOLUTION**. The Second party, and represented herein by its Proprietor Director, Mr. George Nelson G

WHEREAS:

- A) First Party is a Higher Educational Institution named: KINGS COLLEGE OF ENGINEERING,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Industrial Visit, Expert Lecture.
- D) **GEORGES TECH SOLUTION**, the Second Party is engaged in establishment and maintenance of Closed Circuit Television. Also provides internship, to UG students at facilities available at their unit.

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

CLAUSE 1

CO-OPERATION

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









Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

CLAUSE 2

SCOPE OF THE MoU

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

CLAUSE 3

VALIDITY

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

Signed and delivered on behalf of by

For and on behalf of

Kings College of Engineering

Name: Dr. J. Arputha Vijaya Selvi

Witness: Mr. P. Raja Pirian, AP/ECE

For and on behalf of

Georges Tech Solution

eorge Nelson G

Witness: KSocrath welson





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12.03.2022 KINGS COLLEGE OF ENGINEERING PUNALKULAM: 95AB 938411

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 17.03.2022 by and between Kings College of Engineering (KCE) Punalkulam, Gandaravakkottai tk, Pudukkottai Dt. represented herein by Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

Village Technology School, No 2/18, St. Joseph School Road, Melma Nagar, Poonamallee, Chennai 600056. represented herein by Balaji Thiru-Founder CEO (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

First Party

Second Party

WHEREAS:

- A) Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur Pudukkottai Highway and run by Raj Educational Trust (RET), Chennai. KCE, a NAAC accredited institution, is approved by All India Council of Technical Education (AICTE), New Delhi and is affiliated to Anna University, Chennai. The institution offers five U.G. and four P. G. programmes and recognized by UGC under 2(f) and 12(B) act of UGC, New Delhi. The Department of Electronics & Communication Engineering and Mechanical Engineering are recognized as research centres for collaborative research by Anna University, Chennai
- B) Village Technology school, Villupuram, a company incorporated and existing under the laws of India and having its registered office at No-45 school St, Kandachipuram, Villupuram Dist 605701 as the Second Party is a training and research centre in Robotics, Drones, AI and 3D printing Technology
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interests.

Now thereof, In consideration of the Mutual promises set forth in this MoU, the Parties agree here as follows:
Clause 1 Co-operation:

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

First party

Second Party

Clause 2 Scope of the MoU

2.1 Both the parties believe that collaboration and cooperation between themselves would be of major benefit to the student community to enhance their skills and knowledge. The parties intend to have industry and institution interaction in the latest developments and requirements of the industry, so that, the students develop the skills to meet future challenges and the training & exposure will build confidence and prepare the students to have a smooth transition from academic world to corporate world. The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research. Training fees for the mention scope will be discussed and agreed at the time of execution. Village Technology School will provide all support in terms of imparting high end technical education in the area of Embedded Systems, IOT, 3d Printing, Robotics Research & Development, Drones and Advance technologies at the Department.

Clause 3 Intellectual Property

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

Clause 4 Validity

- 4.1 This memorandum shall commence from the date of its signing and shall continue for a period of 3 years from the date of signing thereof and be automatically renewed for successive period of one year, unless or either party notifies in writing to the other party of its intension to terminate this MOU thirty days in advance.
- 4.2 The parties may constitute a joint steering committee to manage and execute the cooperative activities mentioned in this MOU.
- 4.3 Each party will nominate appropriate person to discuss and promote detailed cooperation activities for the implementation of this MOU. When necessary and as mutually agreed, the parties may hold working meetings. One party shall notify the other party of any modification in writing in case of change in the assigned personnel.
- 4.4 This MOU sets forth the entire agreements and understanding between the parties with respect to the subject matter hereof and merges all

Clause 5 Relationship between the parties

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

AGREED

For

Kings College of Engineering

For

M/s. Village Technology school

Authorized Signatory
Name: Dr. J. Arputha Vijaya Selviotaldi.

Designation: Principal

Authorized Signatory

Name: T. Batili Designation: CEO

| Name of Institution: Kings College of Engineering | Name of Industry: M/s. Village Technology School |
|--|--|
| Address: Punalkulam, Gandaravakkottai tk, Pudukkottai Dt. | |
| Contact Details: | No 2/18, St. Joseph School Road, Melma Nagar, Poonamallee, Chennai 600056 |
| principal@kingsengg.edu.in | Email-bala14mechanical@gmail.com |
| www.kingsengg.edu.in | Web: http://villagetechschool.com/ |

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WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KINGS COLLEGE OF ENGINEERING AND WONJIN AUTO PARTS INDIA PVT. LTD.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 29th day of September Month, 2021 by and between.

KINGS COLLEGE OF ENGINEERING, the First Party represented herein by its Principal, KINGS COLLEGE OF ENGINEERING, And WONJIN AUTO PARTS INDIA PVT. LTD. The Second party, and represented herein by its Manager (HR & Admin), Mr. M. William

WHEREAS:

- A) First Party is a Higher Educational Institution named: KINGS COLLEGE OF ENGINEERING,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) **WONJIN AUTO PARTS INDIA PVT. LTD**, the Second Party is engaged in Manufacturing of Automotive A/C system like Condenser/Evaporator Manifold Assemblies, Heater/Evaporator Tubing, Sensor, A/C Lines with IHX (Internal Heat Exchanger), Evaporator Temp. Also provides internship & Placement, to students at facilities available at our industry.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGRE AS FOLLOWS:

J. Morukun 29/9/2021

PUNALEULAM-413 303 Z PUDUNAOTTALDI



WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209.

Tel: 91 - 44 - 4740 4400 Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

CLAUSE 1 CO-OPERATION

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

CLAUSE 2 SCOPE OF THE MoU

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

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

J. Poputur 29/9/2021.



Page 2 of 3



WONJIN AUTOPARTS INDIA PVT. LTD.

Plot No. A1 K CMDA Industrial Complex, Maraimalai Nagar - 603 209. Tel: 91 - 44 - 4740 4400

Fax: 044 - 4740 0142 e-mail: hr@onegeneindia.in

CLAUSE 3 VALIDITY

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

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

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

Signed and delivered on behalf of by

For and on behalf of

Kings College of Engineering

Name: Dr. J. Arputha Vijaya

Witness: Mr. B. Suresh Babu, AP/T&P

For and on behalf of

WONJIN Auto Parts India Pvt. Ltd

Name: Mr. M. William

Witness:

Page 3 of 3

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

KINGS COLLEGE OF ENGINEERING AND KITSANDCOMPS PVT. LTD.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 21st day of September Month, 2021 by and between.

KINGS COLLEGE OF ENGINEERING, the First Party represented herein by its Principal, KINGS COLLEGE OF ENGINEERING, And KITSANDCOMPS PVT. LTD. The Second party, and represented herein by its Director, Mr. P. Rajasekar, Director WHEREAS:

- A) First Party is a Higher Educational Institution named: KINGS COLLEGE OF ENGINEERING,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Industrial Visit, Expert Lecture.
- D) **KITSANDCOMPS PVT. LTD.**, the Second Party is engaged in manufacture of other electronic components, lab equipments, training on robotics. Also provides internship to students at facilities available at our industry.

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

CLAUSE 1

CO-OPERATION

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



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

CLAUSE 2

SCOPE OF THE MoU

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

CLAUSE 3

VALIDITY

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

TO. LATTCHAUGUS

Signed and delivered on behalf of by

For and on behalf of

Kings College of Engineering

Name: Dr. J. Arputha Vijaya Selvi

Witness: Mr. T. Pasupathi, AP/ECE

T. Pasmonp 21/09/2024

For and on behalf of

Name: Mr. P. Rajasekar

Director

A. DENNIS







Memorandum of Understanding

Between

KIRIROM INSTITUTE OF TECHNOLOGY

(Private Higher Education Institution)
Phnom Penh,CAMBODIA

And

KINGS COLLEGE OF ENGINEERING

Punalkulam Tamilnadu, INDIA



The agreement is executed on this 06th September, 2021 by and between:

Kirirom Institute of Technology, Cambodia hereinafter called the "KIT" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the first part;

And

Kings College of Engineering, Punalkulam hereinafter called the "KCE" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

WHEREAS:

1. Details of Kirirom Institute of Technology

"Study Abroad. Work Abroad" as a main theme offered by Kirirom Institute of Technology. KIT provides study for the student's community in an eco-friendly environment. KIT trains the students with the following good qualities such as adaptability, flexibility, communication skills, leadership and project management skill development. KIT provides unique educational system that combines theory with practical application through an intensive internship program. KIT is an international educational institution that fosters and hones English communication skills.

2. Vision

A leading science and technology university in Southeast Asia with excellent education, cutting-edge research, and a commitment to green development and a multicultural community.

3. Mission

- a. Provide life-changing academic and career opportunities for all students,
 regardless of their family socio-economic backgrounds;
- b. Foster innovation, creativity and team spirit among students;
- Establish a diverse and multicultural community conducive to studying, living and working;
- d. Produce young leaders with a local and global understanding and respect; and
- e. Serve national and regional needs for a digital workforce with the fast-changing context of digital transformation and Industry 4.0.



4. Details of Kings College of Engineering

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur - Pudukkottai Highway and run by Raj Educational Trust (RET), Chennai. KCE, a NAAC accredited institution, is approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution offers five U.G. and four P.G. programmes and it is recognized by UGC under 2(f) and 12(B) act of UGC, New Delhi. The Department of Electronics & Communication Engineering and Mechanical Engineering are recognized as research centres for collaborative research by Anna University, Chennai

5. Vision

To impart globally competitive technical education, enhance human values and to provide a research atmosphere to the socially challenged aspirants.

6. Mission

Providing a comprehensive theoretical foundation, inculcating state of the art engineering practices and cutting edge research ambience that leads to societal upliftment with ethical values through effective teaching-learning methodologies and appropriate information communication tools via dedicated faculty to the aspirants.

KIT and KCE enter into the following mutual agreement to offer skill development trainings and other related services.

- KCE shall share with KIT the importance of mathematics for the software engineering program and guide KIT in integrating and strengthening mathematics knowledge in existing software engineering curriculum of Bachelors and Masters programs;
- KCE shall share with KIT the knowledge and experience in designing the learning outcomes of Bachelors and Masters programs;

Kings College of Engineering

- KCE shall support KIT in reviewing the current students' assessment and evaluation mechanisms, using a competency-based framework, to ensure that KIT graduates meet their expected learning outcomes;
- 4. KCE shall provide guidance on how KIT can renovate its library and other academic resources so that they can be efficiently integrated into the curriculum to maximize students' learning outcomes;
- 5. KCE shall share with KIT how to develop the courses that stimulate the research interest and promote academic research among the students and faculty members in both Bachelors and Masters programs;
- 6. KCE shall review and provide KIT with practical comments/suggestions on the final review report of Bachelors and Master programs, particularly concerning the development of new curriculum, course structure, syllabi, student assessment and evaluation, and pedagogic approaches, to be implemented in the second phase of the Higher Education Improvement Project (HEIP), Cambodia;
- 7. KCE shall review and provide KIT with practical comments/suggestions on necessary facilities required for the newly drafted software engineering programs.
- 8. KIT offers Internships in online / offline mode to the KCE students and also provides the training to the faculty members on the cutting edge technologies.
- KCE's Bachelor Degree students can do their final year graduation projects in KIT at least 3 to 6 months.
- 10. The faculty of KIT and KCE shall publish journal papers in modern research fields.
- 11. The faculty of KIT and KCE shall submit joint funding/consultancy proposals for research projects. In such cases, if the proposal submitted in India, a KIT faculty

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- will be the Co-PI, and vice versa. Budgeting needs to be arrived through mutual discussion before submission.
- 12. KCE and KIT shall jointly organize online events such as workshops / seminars / conferences.
- 13. The implementation of specific activities will be separately agreed between both institutions on need basis.
- 14. Other terms and conditions which are not provided in this agreement shall be deliberated and agreed upon by the institutions hereto.
- 15. This agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this agreement in duplicate, and each institution shall keep one copy of the originals.
- 16. This agreement shall be governed by and construed in accordance with the laws of India and Cambodia.
- 17. The two parties shall first consult each other and attempt to resolve any disputes or misunderstandings that arise in the administration of this agreement out of court.
- 18. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.
- 19. If a proposal to renew this agreement is not presented before the end of the MOU period, this agreement will be terminated automatically at the end of three years.
- 20. This is a non-exclusive MoU.



SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal values.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

Signed and delivered on behalf of by

For and on behalf of

Kirirom Institute of Technology

For and on behalf of

Kings College of Engineering

Name: Leng Phirom, Ph.D.

President

Name: R. Rajendran, Ph.D.

Secretary

Witnessed by

Witnessed by

Dr. J. Arputha Vijaya Selvi

Principal

Kings College of Engineering



Unit of Technoarete Research and Development Association

MEMORANDUM OF UNDERSTANDING

Between

INSTITUTE FOR ENGINEERING RESEARCH AND PUBLICATION (IFERP)

AND

KINGS COLLEGE OF ENGINEERING (KCE)

Preamble

This Memorandum of Understanding (herein after referred to us "MOU") is made and entered into by and between the Institute For Engineering Research And publication, with a registered address at Girija Apartment, MMDA Colony, 100 Ft Road, Arumbakkam, Chennai - 600106, India (herein referred to as "First Party") and Kings College of Engineering (KCE), Thanjavur, Tamil Nadu (herein referred to as "Second Party").

This memorandum sets out the initial relationship between the parties as well as the respective rights and responsibilities of each party. Each Party respectively is expected to act in good faith in accordance with this Memorandum.

Objective

The objective of this MOU is to express the willingness of both parties to engage in an effort to promote the competitiveness of both the parties for publication collaboration. Any Specific activities under this MOU will be identified through consultation between the two parties.

Purpose

The purpose of this MoU is to establish a frame work for Publication Collaboration between Institute For Engineering Research and Publication (IFERP) and Kings College of Engineering (KCE) for publishing all the selected research papers of Conference in International Conference on Emerging Trends in Computing, Communication and Control (ICETCCC-2020) 12th & 13th March, 2020 SCOPUS Indexed Journals and to set forth the understandings and intentions of the partners with regard to collaboration in areas of mutual concern mentioned herein.







044-42918383

Email: info@iferp.in www.iferp.in



Unit of Technoarete Research and Development Association

Back Ground

The partnership is important between IFERP and Kings College of Engineering (KCE) Since,

Institute for Engineering Research and Publication (IFERP) a unit of Technoarete group is one of the world's largest Non-profitable R&D Association meant for research development and promotion in the field of Science, Engineering and Technology. IFERP connect professionals, engineers, exchange global innovations and act as a bridge between researchers & academicians. IFERP form partnership with colleges, universities, professional associations, societies and organizations to operate our local chapter functions worldwide. IFERP is one of the leading publishers of research papers in its high quality peer reviewed journals, proceedings and research magazine. IFERP publish papers in its own SCOPUS journals and in addition to that IFERP have tie up with other SCOPUS Indexed Journals, ESCI/WEB of Science, UGC Journals and Springer Journals etc.

Kings College of Engineering (KCE) is an institution which was formed with the single aim of providing quality education to the poor and underprivileged students. KCE is approved by All India Council of Technical Education, New Delhi (AICTE) and is affiliated to Anna University, Chennai. The institution was established in the year 2001 on a sprawling campus of around 48 acres on the Thanjavur-Pudukkottai Highway and run by Raj Educational Trust (RET).

Scope

This MoU sets forth the intentions of the parties for increased collaboration, cooperation and interaction and does not create any legally binding commitments. If the parties later agree to undertake any specific new projects, they will develop separate written agreements for such projects, setting out each party's contributions, deliverables, and budgets.

Responsibilities

The partners will continue to maintain their separate and unique missions, mandates and accountabilities. Each partner will be fully and solely responsible for any and all expenses it incurs in relation to this Memorandum.



Email: info@iferp.in www.iferp.in

Girija Towers, Arumbakkam, Chennai - 600106







FIFERP connecting engineers...developing research

Unit of Technoarete Research and Development Association

Responsibilities of the Kings College of Engineering & IFERP

- All the selected research papers from International Conference on Emerging Trends in Computing, Communication and Control (ICETCCC-2020) 12th & 13th March,
 2020 - Kings College of Engineering (KCE) will be submitted to IFERP for publishing in SCOPUS Indexed Journals- Special Issue.
- All the research papers obtained from International Conference on Emerging Trends in Computing, Communication and Control (ICETCCC-2020) 12th & 13th March, 2020
 Kings College of Engineering (KCE) from any source should be given to the first party for Publishing in SCOPUS Indexed Journals- Special Issue.
- IFERP will publish the articles in SCOPUS indexed Journals- Special Issue.
- IFERP will publish the papers with nominal fee, mentioned in further sections.
- Protecting the confidentiality of every author's work
- Establishing a system for effective and rapid peer review
- Making editorial decisions with reasonable speed and communicating them in a clear and constructive manner.
- Organizing and managing the submission, assessment, review and editorial processes for publishing in the journal.
- To provide guidelines to the authors for submission of manuscript.
- To provide clear statement of the journal policies to the author.
- To treat all the authors with fairness, transparency, and honesty.
- To develop system, in cooperation with publisher to ensure timely publication of manuscripts.
- Check whether the articles are not copied and are original.
- Interact with the authors to effectively understand the content







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Unit of Technoarete Research and Development Association

Expected research articles for publications from Host College

 As per the email/Telephonic conversation around 100 papers will be submitted by the Institution for publishing in SCOPUS Indexed Journals.

Article Processing Charges:

Special Issue

Above 50 Papers - Rs. 8800

Above 100 Papers Rs.8500

Below 50 Papers Rs.9000

Publication Terms & Conditions

- 1. Note that plagiarism articles are strictly rejected (Must be 25% below including references).
- 2. Copying of other article contents is prohibited.
- 3. Agreement should be confidential and to be followed accordingly.
- 4. Publication may delay on the basis of Journal maintenance.
- Review reports have to be answered by the author accurately. Malpractice will not be encouraged.
- 6. The Publisher reserves the right to require payment before publishing.
- 7. Payment is due upon receipt of invoices.
- 8. All bank charges are payable by the customer.

Journals & Indexing

Some of the SCOPUS Journals,

International Journal of Innovative Technology and Exploring Engineering (IJITEE)

E-ISSN: 2278-3075, SCOPUS Indexed Journal

Publication Period: 45- 60 working days

International Journal of Recent Technology and Engineering (IJRTE)

E-ISSN:2277-3878, SCOPUS Indexed Journal

Publication Period: 45-60 working days,

International Journal of Engineering and Advanced Technology (IJEAT)

E-ISSN:2249-8958, SCOPUS Indexed Journal

Publication Period: 45-60 working days









Unit of Technoarete Research and Development Association

Period of Validity

This agreement shall be initially valid for a period of 6 Months from the date of signing this agreement and to be renewed subsequently by mutual consent of both the parties in writing with the same terms and conditions.

Assignment

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

Costs of the MOU

Each Party shall bear the respective costs of carrying out the obligations in terms of conferences and Publishing mentioned under this MOU. Such expenditures may vary and shall be discussed when need arises.

Duration

This MOU is at-will and may be modified by mutual consent of authorized officials Kings College of Engineering and of Mr.Rudra Bhanu Satpathy CEO, IFERP. This MOU shall become effective upon signature by the authorized officials from Kings College of Engineering and Mr.R.B.Satpathy and will remain in effect until modified or terminated by any one of the partners by mutual consent.

For further details visit us at,

Home page: www.iferp.in

Home page Malaysia: https://www.iferp.in/malaysia/

For Membership: http://iferpmembership.in/

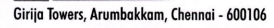
For upcoming conferences: https://www.iferp.in/upcoming-conference.php

For Past Conferences: https://www.iferp.in/conferences18.php
Researchers Gallery: https://researchersgallery.com/album.html









Unit of Technoarete Research and Development Association



Signatures

In witness whereof, the parties to this MOU through their duly authorized representatives have executed this MOU on the days and dates set out below, and certify that they have read, understood, and agreed to the terms and conditions of this MOU as set forth herein.

Contact Information

Name of University/ Institute: Kings College of Engineering

Partner Name

:Dr. J. Arputha Vijaya Selvi,

Position

: Principal,

(SIGN)

Address

: Punalkulam

(Name & Designation)

J. Mute

Telephone

04362 - 282474

(J. ARPUTHA VIJAYA SELVI)

9442590002

PRINCIPAL

E-mail Date

Principal @ Kings india net Kings College of Engineering,

03.12.19

PUNALKULAM - 613 303

Name of Professional Association: IFERP

Partner Name: Mr.Rudra Bhanu Satpathy

Position: CEO

Address: IFERP, 4A 3rd floor Girija Apartment,

MMDA COLONY ARUMBAKKAM 100 ft. Road

Chennai - 600106

Mr.R.B.Satpathy

CEO - IFERP

Telephone: 044-4958 9038

E-mail: rudra@iferp.in

Date: 02.12.2019



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