Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.
Tamil Nadu, INDIA, E-mail: info@jec.ac.in Website: www.jec.ac.in



28.02.2022

We would like to bring to your kind notice that Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship per year are listed below

S.No	YEAR	NUMBER OF COLLABORATIVE ACTIVITIES						
		Workshop	Internship	Seminar	Webinar	Hand-On -Training	Guest	
1	2020 - 2021	3	31	1	15	2	0	
2	2019 - 2020	6	21	5	5	4	1	
3	2018 - 2019	7	20	4	3	5	0	
4	2017 - 2018	7	19	8	0	2	1	
5	2016 - 2017	7	20	6	0	4	0	
TOTAL		30	111	24	23	177	2	

Evidences Enclosed:

Copies of MOU's



PRINCIPAL

AYA ENGINEERING COLLE



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Tamil Nadu, INDIA. E-mail: Info@jec.ac.in Website: www.jec.ac.in



DATE: 10/03/2020

MEMORANDUM OF UNDERSTANDING

BETWEEN

JAYA ENGINEERING COLLEGE

AND

EVOLVE [AASURAN EXOSKELETONS PVT LTD]

This Agreement made and entered into on this 10th of March 2020 between JAYA ENGINEERING COLLEGE, NO. 90, Usha garden, Kannigalpair, Chennai and EVOLVE [AASURAN EXOSKELETONS PVT LTD]No: 10/3, Lakshmi illam, Muthiyal st, Alandur, Chennai-16

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

a To promote interaction between JAYA ENGINEERING COLLEGE (Department of Aeronautical Engineering) and EVOLVE [AASURAN EXOSKELETONS PVT LTD] in mutually beneficial areas.

b. To provide a formal basis for initiating interaction between JAYA ENGINEERING COLLEGE (Department of Aeronautical Engineering) and EVOLVE [AASURAN EXOSKELETONS PVT LTD].

2. PROPOSED MODES OF COLLABORATION

Jaya Engineering College and EVOLVE [AASURAN EXOSKELETONS PVT LTD] propose to collaborate through

- a Sponsoring student projects / fellowships in UG/PG degree programs at Jaya Engineering College.
- b Sponsoring R&D projects, which may be carried out wholly at Jaya Engineering College or at premises of EVOLVE or partly at Jaya Engineering College and partly at EVOLVE.
- Training the educational programmes conducted by Jaya Engineering College in areas
 of interest to the EVOLVE.

Each of the above modes of interaction will be initiated by entering into a separate agreement between the two parties.

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program will be subject to a separate Research Agreement entered into by the parties but may also include the following:

In their own existing facilities - The performance of research individually by each Party
or concurrently by both Parties in mixed groups at their own facilities with regular
exchanges of results.

 In a separate research and development facility - The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in

mixed groups at the facilities supported/ sponsored by either Party.

 Third parties - The performance of research by the Parties together with one or more third parties.

4. AGREEMENTS FOR RESEARCH COLLABORATION

Each research collaboration undertaken by the parties hereunder shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

a. The nature, scope and schedule of the research collaboration.

b. The form of the research collaboration.

c. The estimated cost of the research collaboration together with the amount of funding,

if any, to be received from third parties.

d. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research collaboration.

e. Other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes and applicable law.

5. CONFIDENTIALITY

- a. During and for a period of two years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.

is already known or become known to the receiving party

- is received from a third party having no obligations of confidentiality to the disclosing party.
- is independently developed by the receiving party; or
- is required to be disclosed by law or court order.

38

6. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

7. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 2 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party.

8. 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.

9. 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.

ERING

PIN 602024

On behalf of

On behalf of

JAYA ENGINEERING

EVOLVE

[AASURAN EXOSKELETONS PVT LTD], CHENNAL

COLLEGE, CHENNAI

Head of the Department Department of Aeronados Engineeri Java Engineering College

By

Name : Mr. Kevin Bennett S

Date : 10/03/2020

ASURAN EXOSKELETONS PVT LTC

No.66/877, M.T.H. Road, Padi, Chennal-600 050

By :

Name : Mr. Praveen Pandian

Date : 10/03/2020

Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



Date: 23/01/2019

MEMORANDUM OF UNDERSTANDING

BETWEEN

AADHITYAA INFOMEDIA TECHNOLOGIES, CHENNAI AND

JAYA ENGINEERING COLLEGE, CHENNAI

PREAMBLE

AADHITYAA INFOMEDIA TECHNOLOGIES

Aadhityaa Infomedia Technologies, established in 2004, is a key player in IT and academic services. We deliver technological and educational solutions, software services and products to global enterprises with an experienced team of professionals. Within a short span of time since its establishment, the organization has established itself as a global player providing latest IT and educational amenities.

JAYA ENGINEERING COLLEGE

JAYA ENGINEERING COLLEGE (JEC) is an ISO 9001:2008 Certified Institution founded in 1995 with a Focus on technological innovation, entrepreneurship and character building to the students. The major courses like CSE, ECE and TEXTILE are accredited by NBA, New Delhi. JEC is Affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The Jaya Engineering College has been Conducting 9 UG courses and 7 PG courses. The Jaya Engineering College management team consists of Well-experienced and committed Academicians and Administrators.

This MOU 3 between Aadhityaa Infomedia Technologies and Department Of Information Technology, Jaya Engineering College, with a primary objective of "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.

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



Aadhityaa Infomedia Technologies - THE INCUBATION PROGRAMME

Aadhityaa Infomedia Technologies, 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 Jaya Engineering College to further benefit 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 of B.Tech. Joint monitoring will be done for the regular development of the students' projects at Aadhityaa Infomedia Technologies from time to time by Internal Guide as mutually agreed by both the parties.

ADJUNCT COURSES

- a) The foundation laid down in the academic curriculum has to be complemented by certain application oriented programs which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leaders, Aadhityaa Infomedia Technologies has modeled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these ADJUNCT COURSES is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view
- b) The ADJUNCT COURSES to be run in high-end areas like Mobile Gaming and Mobile Commerce Applications, next generation Web applications, Telecom protocol stacks and web services, Operating systems, security, etc, shall be concluded with MINI PROJECTS to further make the student hands-on with the topic.
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (concring both Theory and Practical) will be made available to the students by Aadhityaa Infomedia Technologies.
- d) The fee structure will be decided on course- to -course basis.
- e) A revenue share model will be worked out in association with the Jaya Engineering College based on the course.
- f) The certification will be done jointly by Aadhityaa Infomedia Technologies and Jaya Engineering College

CERTIFICATE PROGRAMS

 a) Aadhityaa Infomedia Technologies shall conduct "CERTIFICATE PROGRAM" to be offered in association with the Jaya Engineering College.



The certificate programs will be a certain value addition to the students as they will be eligible for an internationally recognized certificate.

- b) The following certificate programs are proposed in the first phase:
 - Certified Mobile Application Development
 - · Ethical Hacking
 - Machine Learning
 - AWS Certification Course
 - Cyber Security
 - Web Designing
 - Java Programming
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both the theory and the practical) will be made available to the students.
- d) The fee structure will be decided on course- to -course basis.
- e) Classes will be conducted beyond normal Jaya Engineering College hours on working days and full time during vacation.
- f) The certification will be done by the respective International Companies.

COMMUNICATION SKILLS & PERSONALITY DEVELOPMENT

Aadhityaa infomedia Technologies will work with Jaya Engineering College to impart PERSONALITY DEVELOPMENT and COMMUNICATION SKILLS for the students of the Jaya Engineering College. Aadhityaa Infomedia Technologies has specialists in assessing/imparting and improving the personality development for professionals.

TECHNOLOGY TRANSFER FORUMS

- a) Aadhityaa Infomedia Technologies intends to organize Technology Seminars and Workshops under the "TECHNOLOGY TRANSFER FORUM", on a regular basis in association with the Jaya Engineering College to provide student community latest happenings in the IT world.
- b) The TF' HNOLOGY TRANSFER FORUM will be run in association with respective departments of the Jaya Engineering College.

GUEST FACULTIES

a) Aadhityaa Infomedia Technologies, In association with Jaya Engineering College, shall arrange for seminars/Guest lecturers from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with Global industry trends.



b) The cost incurred (if any including Travel / accommodation etc.) for conducting such seminars will be borne by Jaya Engineering College.

FACULTY TRAINING

- a) Aadhityaa Infomedia Technologies would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the Jaya Engineering College and affiliated campuses. Senior trainers with vast Industry experience will conduct the training.
- b) Aadhityaa Infomedia Technologies will charge for such training per participant.

INTELLECTUAL PROPERTY DEVELOPMENT

- a) Aadhityaa Infomedia Technologies may time to time assign research and product development in collaboration with Jaya Engineering College to create Intellectual Property. A joint team comprising members of Aadhityaa Infomedia Technologies and Jaya Engineering College shall work in collaboration to accomplish the goals of the projects.
- b) The modalities of this will be discussed and finalized after consultation with Jaya Engineering College

CENTER OF EXCELLENCE

a) Aadhityaa Infomedia Technologies proposes to setup "CENTER OF EXCELLENCE" - a state of art Lab at JAYA ENGINEERING COLLEGE campus to showcase full range of Solutions from Operating System to Network Management services, security & network audit services, integration tools, Web Services & Linux services, Telecom protocol stacks and Mobile applications.

The following labs are proposed to be set up in collaboration with the JAYA ENGINEERING COLLEGE:

- Convergence Protocols Lab
- Mobile Gaming and Applications Lab
- · Embedded and Robotics Lab
- · Smart Cards and Biometrics
- ❖ VoiceXML
- * RFID
- Web2.0/Web3.0
- b) This will give a wider knowledge on the Operating System front to the IT students and will also get an opportunity to learn and have hands on practice on various services - Open Source Technologies like Linux, Integration Services based on XML, application development on J2EE

platform etc offered on NetWare 6.5, cutting edge technologies like Telecom Protocol stacks and mobile applications.

- c) Aadhityaa Infomedia Technologies assures committed support to properly run, maintain the systems and train the people who are responsible to manage it.
- d) The cost and other modalities will be worked out with Jaya Engineering College and finalized after consultation with Department of Information Technology, Jaya Engineering College.

ACADEMIC CONSULTANTS

 a) Aadhityaa Infomedia Technologies welcomes Academic consultation from Jaya Engineering College in areas of mutual agreement.

The Jaya Engineering College faculties are invited to extend their consultation to regular development work at Aadhityaa Infomedia Technologies.

b) The consultation fee for participating Jaya Engineering College experts will be discussed and finalized after consultation.

PLACEMENT ASSISTANCE

a)Aadhityaa Infomedia Technologies shall jointly work with the Jaya Engineering College to place the students successfully into relevant industry after the completion of their Engineering Degree. Aadhityaa Infomedia Technologies broad based industry network will be utilized to maximise the placements for the students. Aadhityaa Infomedia Technologies will work with Jaya Engineering College to get companies on campus for recruitment. Both parties (Aadhityaa Infomedia Technologies and Jaya Engineering College) will implement the above functions effectively and both parties will review the functioning of MOU every three months.

VALIDITY

The agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during the period. 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 fulfill of prior obligations otherwise surviving.

FORCE MAJEURE

Neither party shall be liable for nonperformance 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 nay 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

Aadhityaa ' fomedia Technologies and Jaya Engineering College shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between Aadhityaa Infomedia Technologies and Department of Information Technology, Jaya Engineering College. In case a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in Jaya Engineering College.

The memorandum of understanding (MOU) is made on this 23rd January 2019, at Department of Information Technology, Jaya Engineering College.

Aadhityaa Infomedia Technologies.

By: Vagon

Print Name: Mr. V.S.RAJAN

Title: CTO

Date: 23/01/19

Department of Information Technology,

Jaya Engineering College

By: Still

Print Name: Ms.V.SEEDHA DEVI

Title: HOD / IT

Date: 23 01 19





2162.2015 26.02.2015

TAMIL NADU

ORANDUM OF UNDERSTANDING இன்று விற்பனையாளர் BETWEEN உரிமம் எஸ். 5/CFI (S) 2010.

ALSHIFA SOLUTIONS ,CHENNAL

JAYA ENGINEERING COLLEGE, CHENNAL

PREAMBLE

ALSHIFA SOLUTIONS

we are furnishing individuals in all technologies and domains by fulfilling their desires in Research & Development and IT Training sector through efficient training methodologies. All our efforts are focused on students to meet industry requirements. Alshifa is the one of the best project centers in Chennai Alshifa is the leading project development company in Chennai provides best in class career oriented & real time Final year projects in Chennai, for students pursuing B.E, B.Tech, M.E, M.Tech, MCA.

JAYA ENGINEERING COLLEGE

JAYA ENGINEERING COLLEGE (JEC) is an ISO 9001:2000 Certified Institution founded in 1995 with a Focus on technological innovation, entrepreneurship and character building to the students. The major courses like CSE, ECE and TEXTILE are accredited by NBA, New Delhi. JEC is Affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The JAYA ENGINEERING COLLEGE has been Conducting 9 UG courses and 7 PG courses. The JAYA ENGINEERING COLLEGE management team consists of Well-experienced and committed Academicians and Administrators.

This MOU is between ALSHIFA and JAYA ENGINEERING COLLEGE, with a primary objective of "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.

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

ALSHIFA - THE INCUBATION PROGRAMME

ALSHIFA 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 JAYA ENGINEERING COLLEGE to further benefit 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 of BTech. Joint monitoring will be done for the regular development of the students' projects at ALSHIFA from time to time by Internal Guide as mutually agreed by both the parties.

ADJUNCT COURSES

- a) The foundation laid down in the academic curriculum has to be complemented by certain application orientedprograms which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leaders, ALSHIFA has modelled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these ADJUNCT COURSES is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view.
- b) The ADJUNCT COURSES to be run in high-end areas like Mobile Gaming and Mobile Commerce Applications, next generation Web applications, Telecom protocol stacks and web services, Operating systems, security, etc, shall be concluded with MINI PROJECTS to further make the student hands-on with the topic.
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both Theory and Practical) will be made available to the students by ALSHIFA.
- d) The fee structure will be decided on course- to -course basis.
- e) A revenue share model will be worked out in association with the JAYA ENGINEERING COLLEGE based on the course.
- f) The certification will be done jointly by ALSHIFA and JAYA ENGINEERING COLLEGE.

CERTIFICATE PROGRAMS

a) ALSHIFA shall conduct "CERTIFICATE PROGRAM" to be offered in association with the JAYA ENGINEERING COLLEGE.

The certificate programs will be a certain value addition to the students as they will be eligible for an internationally recognized certificate.

- b) The following certificate programs are proposed in the first phase:
 - J2ME,J2EE,JavaFX
 - NET, Silverlight
 - Quality Assurance
 - c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both the theory and the practical) will be made available to the students.
 - d) The fee structure will be decided on course- to -course basis.
 - e) Classes will be conducted beyond normal JAYA ENGINEERING COLLEGE hours on working days and full time during vacation.
 - f) The certification will be done by the respective International Companies.

COMMUNICATION SKILLS & PERSONALITY DEVELOPMENT

ALSHIFA will work with JAYA ENGINEERING COLLEGE to impart PERSONALITY DEVELOPMENT and COMMUNICATION SKILLS for the students of the JAYA ENGINEERING COLLEGE. ALSHIFA has specialists in assessing/imparting and improving the personality development for professionals.

TECHNOLOGY TRANSFER FORUMS

a) ALSHIFA intends to organize Technology Seminars and Workshops under the "TECHNOLOGY

TRANSFER FORUM", on a regular basis in association with the JAYA ENGINEERING COLLEGE to provide student community latest happenings in the IT world.

b) The TECHNOLOGY TRANSFER FORUM will be run in association with respective departments of the JAYA ENGINEERING COLLEGE.

GUEST FACULTIES

- a) ALSHIFA, In association with JAYA ENGINEERING COLLEGE, shall arrange for seminars/Guest lectures from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with Global industry trends.
- b) The cost incurred (if any including Travel / accommodation etc.) for conducting such seminars will be borne by JAYA ENGINEERING COLLEGE.

FACULTY TRAINING

- a) ALSHIFA would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the JAYA ENGINEERING COLLEGE and affiliated campuses. Senior trainers with vast Industry experience will conduct the training.
- b) ALSHIFA will charge for such training per participant.

INTELLECTUAL PROPERTY DEVELOPMENT

- a) ALSHIFA may time to time assign research and product development in collaboration with JAYA ENGINEERING COLLEGE to create Intellectual Property. A joint team comprising members of ALSHIFA and JAYA ENGINEERING COLLEGE shall work in collaboration to accomplish the goals of the projects.
- b) The modalities of this will be discussed and finalized after consultation with JAYA ENGINEERING COLLEGE.

CENTER OF EXCELLENCE

a) ALSHIFA proposes to setup "CENTER OF EXCELLENCE" - a state of art Lab at JAYA ENGINEERING COLLEGE campus to showcase full range of Solutions from Operating System to Network Management services, security & network audit services, integration tools, Web Services & Linux services, Telecom protocol stacks and Mobile applications.

The following labs are proposed to be set up in collaboration with the JAYA ENGINEERING COLLEGE:

- ❖ JAVA/J2EE
- Embedded and Robotics Lab
- · NET
- b) This will give a wider knowledge on the Operating System front to the IT students and will also get an opportunity to learn and have hands on practice on various services - Open Source

Technologies like Linux, Integration Services based on XML, application development on J2EE platform etc offered on NetWare 6.5, cutting edge technologies like Telecom Protocol stacks and mobile applications.

- c) Alshifa assures committed support to properly run, maintain the systems and train the people who are responsible to manage it.
- d) The cost and other modalities will be worked out with JAYA ENGINEERING COLLEGE and finalized after consultation with JAYA ENGINEERING COLLEGE departments.

ACADEMIC CONSULTANTS

 a) Alshifa welcomes Academic consultation from JAYA ENGINEERING COLLEGE in areas of mutual agreement.

The JAYA ENGINEERING COLLEGE faculties are invited to extend their consultation to regular development work at Apelix.

b) The consultation fee for participating JAYA ENGINEERING COLLEGE experts will be discussed and finalized after consultation.

PLACEMENT ASSISTANCE

a) ALSHIFA SOLUTIONS shall jointly work with the JAYA ENGINEERING COLLEGE to place the students successfully into relevant industry after the completion of their Engineering Degree. Apelix broad based industry network will be utilized to maximise the placements for the students. ALSHIFA will work with JAYA ENGINEERING COLLEGE to get companies on campus for recruitment. Both parties (ALSHIFA and JAYA ENGINEERING COLLEGE) will implement the above functions effectively and both parties will review the functioning of MOU every three months.

VALIDITY

The agreement is valid for a period of Four years with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter. The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill of prior obligations otherwise surviving.

FORCE MAJEURE

Neither party shall be liable for nonperformance 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 the 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 nay 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

ALSHIFA and JAYA ENGINEERING COLLEGE shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between ALSHIFA and JAYA ENGINEERING COLLEGE. Incase a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in JAYA ENGINEERING COLLEGE.

The memorandum of understanding (MOU) is made	on this 25th day of
FEBRUARY 2015, at ENGINEERS	ING COLLEGE
Apelix Technologies Pvt.Ltd.,	Jaya Engineering College, Dept of IT
By: A SERING CON	By: 8[1110,26 2 2015
Print Name:Mr.F.Syed Mansoor	Print Name:Mrs.V.SeedhaDevi Title:HOD
Title:Director Date: 26 2 2 2015	Date: 26/2/2015



தமிழ்நாடு तमिलनाडु TAMIL NADU

S. (7 AB 970988

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JAYA EMBINGERMA COLLEGE P

Memorandum of Understanding

Jaya Engineering College was established at Chennai, Tamilnadu by the Jaya Education Trust in 1995, and is affiliated to Anna University, Chennai, Tamilnadu. The College started functioning with effect from July 1,1995.

This Memorandum of Understanding entered into on 08/02/2016 at Chennai between the College Computer Science & Engineering Department(JEC-CSE), Jaya Engineering College, an Institution, imparting and offering educational courses hereinafter referred to as (" Jaya Engineering College – Department of Computer Science & Engineering ") located at Tiruninravur, Chennai – 602024, represented by the Head of the Department of Computer Science & Engineering, which expression shall unless repugnant to the context means and include its successors and assigns of the ONE PART. Wherever the

For AMICIZIA TECHNOLOGY SOLUTION

JAYA INCHISERING COLLEGE Insummover, Chesson 602 024

DIRECTOR

word College comes in this MOU it implies Jaya Engineering College Department of Computer Science & Engineering(JEC-CSE).

Amicizia Technology Solutions. is an organization of Software Development with all modern facilities functioning at Chennai, Tamilnadu since 2014. Amicizia Technology Solutions is an acknowledged Institution in this part of the country and is currently focusing on Software Development. Amicizia Technologies Solution is represented herein by Mr.Shankey Thukral, Managing Director (hereinafter referred to as Amicizia Technology Solutions., which expression shall unless repugnant to the context mean and intrude its successors and assigns of the OTHER PART.

WHEREAS

The College has decided to recognize Amicizia Technology Solutions., an approved Institution as decided by the Principal, and HoD of CSE and to recognize to conduct various Industries/Job oriented para-professional courses under the approved institution On campus/Off campus paraprofessional programme centers in collaboration with JEC-CSE.

The parties have had preliminary discussions in this matter and have ascertained areas of broad consensus. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

Now this Memorandum of Understanding witnesses that:

The Amicizia Technology Solutions., shall offer the following activities as approved by the JEC-CSE.

Head of the Department Computer Science & Engineering JAYA ENGINEERING COLLEGE Thiummrayor, Chemos 402 024 She le Tubal

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Name of the Activity

- 1. Live Projects
- 2. Paid/UnPaid Internship
- 3. Industrial Visits
- 4. Free / Paid Training on various technologies

The tuition fees of the respective paid training course may be fixed and revised as and when required by the mutual consent of the College and Amicizia Technology Solutions.

The period for the activity Sl. No. 4 shall be conducted on Non Semester pattern and at Amicizia Technology Solutions on regular basis.

The JEC-CSE, shall offer the following activities as approved by the Amicizia Technology Solutions.

Name of the Activity

- Training on identified Technologies for Amicizia Technology Solutions. Employees
- 2. Consultancy services for Amicizia Technology Solutions.
- 2.0 RESPONSIBILITIES OF Amicizia Technology Solutions.
- 2.1 Amicizia Technology Solutions. would identify area's where Internship can be offered and would favor College for such requirements.
- 2.2 Amicizia Technology Solutions. shall provide entire infrastructure facilities for including equipments, analytical tools and aids, library and qualifies staff for the activity of training on various technologies.
- 2.3 Amicizia Technology Solutions would identify area's where live projects can be offered and would favor College for such requirements.

Head of the INStrimen.

Tomouter Science & Engineering
JAYA ENGINEERING COLLEGE
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RESPONSIBILITIES OF THE COLLEGE 3.0

- The College shall provide free training to Amicizia Technology Solutions 3.1 employees on area's identified by Amicizia Technology Solutions, but limited to College curriculum on mutually agreed upon dates and place.
- The College shall provide consultancy services on area's that it is strong 3.2 and required by Amicizia Technology Solutions on a mutually agreeable terms to be worked out as and when requirement arises.
- JOINT RESPONSIBILITIES 4.0
- Any legal implications will be confined to Chennai Jurisdiction only. 4.1
- MISCELLANEOUS 5.0
- The collaborative ventures also include the scope for extending above said 5.1 activities.
- The collaboration is envisaged to provide activities for the academic year 5.2 2016 to 2017 onwards.
- All the terms and conditions of this MOU are subject to the approval of 5.3 the various bodies of the College and the provisions of the Rules and Regulations of the College.
- In witness whereof the parties have signed this Memorandum of 5.4 Understanding of the day, month and year first hereinabove written.
- This memorandum of understanding is valid for only three year from the 5.5 year of signing.

for JECACSE

Witnesses: Intravur, Chempai 602 024

OMERNAI

CHARLES PRABU

for Amicizia Techologies Solution For AMICIZIA TECHNOLOGY SO

DIRECTOR

DIRECTOR



मलनाइ TAMIL NADU

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MEMORANDUM OF UNDERSTANDING BETWEEN

10AB 044593

No: 23/22, Old Post Office Street,

TECHNOLOGIES PRIVATE LIMITED, BANGALORBiony, Korattur, Chennai-76

JAYA ENGINEERING COLLEGE, CHENNAI

PREAMBLE

APELIX TECHNOLOGIES PRIVATE LIMITED

Apelix, established in 2010, is a key player in IT and academic services. We deliver technological and educational solutions, software services and products to global enterprises with an experienced team of professionals. Within a short span of time since its establishment, the organization has established itself as a global player providing latest IT and educational amenities.

JAYA ENGINEERING COLLEGE

JAYA ENGINEERING COLLEGE (JEC) is an ISO 9001:2000 Certified Institution founded in 1995 with a Focus on technological innovation, entrepreneurship and character building to the students. The major courses like CSE, ECE and TEXTILE are accredited by NBA, New Delhi. JEC is Affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The JAYA ENGINEERING COLLEGE has been Conducting 9 UG courses and 7 PG courses. The JAYA ENGINEERING COLLEGE management team consists of Well-experienced and committed Academicians and Administrators.

This MOU is between Apelix and JAYA ENGINEERING COLLEGE, with a primary objective of "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.

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

Apelix - THE INCUBATION PROGRAMME

Apelix, 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 JAYA ENGINEERING COLLEGE to further benefit 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 of BTech. Joint monitoring will be done for the regular development of the students' projects at Apelix from time to time by Internal Guide as mutually agreed by both the parties.

ADJUNCT COURSES

 a) The foundation laid down in the academic curriculum has to be complemented by certain application oriented

programs which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leaders, Apelix has modelled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these ADJUNCT COURSES is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view

- b) The ADJUNCT COURSES to be run in high-end areas like Mobile Gaming and Mobile Commerce Applications, next generation Web applications, Telecom protocol stacks and web services, Operating systems, security, etc, shall be concluded with MINI PROJECTS to further make the student hands-on with the topic.
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both Theory and Practical) will be made available to the students by Apelix.
- d) The fee structure will be decided on course-to-course basis.
- e) A revenue share model will be worked out in association with the JAYA ENGINEERING COLLEGE based on the course.
- f) The certification will be done jointly by Apelix and JAYA ENGINEERING COLLEGE.

CERTIFICATE PROGRAMS

 a) Apelix shall conduct "CERTIFICATE PROGRAM" to be offered in association with the JAYA ENGINEERING COLLEGE.

The certificate programs will be a certain value addition to the students as they will be eligible for an internationally recognized certificate.

- b) The following certificate programs are proposed in the first phase:
 - · Certified Mobile Gaming Professional
 - Certified Telecom Engineer
 - Certified Mobile Engineer
 - Web2.0/Web3.0
 - J2ME,J2EE,JavaFX
 - * NET, Silverlight
 - Quality Assurance
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both the theory and the practical) will be made available to the students.
- d) The fee structure will be decided on course-to-course basis.
- e) Classes will be conducted beyond normal JAYA ENGINEERING COLLEGE hours on working days and full time during vacation.
- f) The certification will be done by the respective International Companies.

COMMUNICATION SKILLS & PERSONALITY DEVELOPMENT

Apelix will work with JAYA ENGINEERING COLLEGE to impart PERSONALITY DEVELOPMENT and COMMUNICATION SKILLS for the students of the JAYA ENGINEERING COLLEGE. Apelix has specialists in assessing/imparting and improving the personality development for professionals.

TECHNOLOGY TRANSFER FORUMS

a) Apelix intends to organize Technology Seminars and Workshops under the "TECHNOLOGY

TRANSFER FORUM", on a regular basis in association with the JAYA ENGINEERING COLLEGE to provide student community latest happenings in the IT world.

b) The TECHNOLOGY TRANSFER FORUM will be run in association with respective departments of the JAYA ENGINEERING COLLEGE.

GUEST FACULTIES

- a) Apelix, In association with JAYA ENGINEERING COLLEGE, shall arrange for seminars/Guest lectures from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with Global industry trends.
- b) The cost incurred (if any including Travel / accommodation etc.) for conducting such seminars will be borne by JAYA ENGINEERING COLLEGE.

FACULTY TRAINING

- a) Apelix would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the JAYA ENGINEERING COLLEGE and affiliated campuses. Senior trainers with vast Industry experience will conduct the training.
- b) Apelix will charge for such training per participant.

INTELLECTUAL PROPERTY DEVELOPMENT

- a) Apelix may time to time assign research and product development in collaboration with JAYA ENGINEERING COLLEGE to create Intellectual Property. A joint team comprising members of Apelix and JAYA ENGINEERING COLLEGE shall work in collaboration to accomplish the goals of the projects.
- b) The modalities of this will be discussed and finalized after consultation with JAYA ENGINEERING COLLEGE.

CENTER OF EXCELLENCE

a) Apelix proposes to setup "CENTER OF EXCELLENCE" - a state of art Lab at JAYA ENGINEERING COLLEGE campus to showcase full range of Solutions from Operating System to Network Management services, security & network audit services, integration tools, Web Services & Linux services, Telecom protocol stacks and Mobile applications.

The following labs are proposed to be set up in collaboration with the JAYA ENGINEERING COLLEGE:

- Convergence Protocols Lab
- Mobile Gaming and Applications Lab
- Embedded and Robotics Lab
- Smart Cards and Biometrics
- VoiceXML
- RFID
- ♦ Web2.0/Web3.0

- b) This will give a wider knowledge on the Operating System front to the IT students and will also get an opportunity to learn and have hands on practice on various services - Open Source Technologies like Linux, Integration Services based on XML, application development on J2EE platform etc offered on NetWare 6.5, cutting edge technologies like Telecom Protocol stacks and mobile applications.
- c) Apelix assures committed support to properly run, maintain the systems and train the people who are responsible to manage it.
- d) The cost and other modalities will be worked out with JAYA ENGINEERING COLLEGE and finalized after consultation with JAYA ENGINEERING COLLEGE departments.

ACADEMIC CONSULTANTS

 a) Apelix welcomes Academic consultation from JAYA ENGINEERING COLLEGE in areas of mutual agreement.

The JAYA ENGINEERING COLLEGE faculties are invited to extend their consultation to regular development work at Apelix.

b) The consultation fee for participating JAYA ENGINEERING COLLEGE experts will be discussed and finalized after consultation.

PLACEMENT ASSISTANCE

a)Apelix Softlabs (P) Ltd shall jointly work with the JAYA ENGINEERING COLLEGE to place the students successfully into relevant industry after the completion of their Engineering Degree. Apelix broad based industry network will be utilized to maximise the placements for the students. Apelix will work with JAYA ENGINEERING COLLEGE to get companies on campus for recruitment. Both parties (Apelix and JAYA ENGINEERING COLLEGE) will implement the above functions effectively and both parties will review the functioning of MOU every three months.

VALIDITY

The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter. The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill of prior obligations otherwise surviving.

FORCE MAJEURE

Neither party shall be liable for nonperformance 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 nay 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

Apelix and JAYA ENGINEERING COLLEGE shall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between Apelix and JAYA ENGINEERING COLLEGE. Incase a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in JAYA ENGINEERING COLLEGE,

The memorandum of	of understanding (MOU) is made	on this 29th	day of
	2015, at ENGTNEERING		a t
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602024

Apelix Technologies Pvt.Ltd.,

Print Name: Mr. P. Karthikeyan

Title:Director

Date: 29/01/15

Jaya Engineering College, Dept of IT

By: /8/40029/1/2015

Print Name: Mrs. V. Seedha Devi

Title:HOD

Date: 29 1 2015

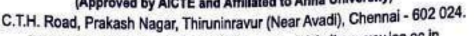
Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)



Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



Date :06-02-2019

MEMORANDUM OF UNDERSTANDING

BETWEEN

BIPIN EXPORTS, TIRUPUR AND

JAYA ENGINEERING COLLEGE, CHENNAI

PREAMBLE

BIPIN EXPORTS

Bipin Exports is Company, Exporter, Manufacturer located at AvinashiTirupur in India, Tamandu and offers Hooded Shirts, Inner wears, Ladies Top, Polo T-Shirts, Pyjama, Romper, Shorts, SleepWear, T-Shirts, Tops, Towels, Vests as Boys Wear, Girls wear, Ladies Wear, Mens Clothing, Mens Wear, New Born Babies, Woman's Clothing etc. Their business regions are Europe, France, Germany, Ireland, UK. Their brands are Freeman T Porter, Kiliwatch, Primark, Russel Athletic, School Rag, Teddy Smith . The company established in the year 1990.

JAYA ENGINEERING COLLEGE

JAYA ENGINEERING COLLEGE (JEC) is an ISO 9001:2008 Certified Institution founded in 1995 with a Focus on technological innovation, entrepreneurship and character building to the students. The major courses like CSE, ECE and TEXTILE are accredited by NBA, New Delhi. JEC is Affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The JAYA ENGINEERING COLLEGE has been Conducting 9 UG courses and 7 PG courses. The JAYA ENGINEERING COLLEGEmanagement team consists of Wellexperienced and committed Academicians and Administrators.

This MOU is between BIPIN EXPORTS and JAYA ENGINEERING COLLEGE, with a primary objective of "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.

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

BIPIN EXPORTS: THE INCUBATION PROGRAMME

Bipin Exports, 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 JAYA ENGINEERING COLLEGEto further benefit 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 of Textile manufacturing monitoring will be done for the regular development of the students' projects at Bipin Exports from time to time by Internal Guide as mutually agreed by both the parties.

ADJUNCT COURSES

 a) The foundation laid down in the academic curriculum has to be complemented by certain application oriented

programs which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leaders bipin exports has modelled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these ADJUNCT COURSES is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view

- b) The ADJUNCT COURSES to be run in high-end areas Design /Sketch, pattern design, Grading, marker making, spreading, cutting, sorting, sewing, inspection ironing and packing etc, shall be concluded with MINI PROJECTS to further make the student hands-on with the topic.
- e) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both Theory and Practical) will be made available to the students by BIPIN EXPORTS.
- d) The fee structure will be decided on course-to-course basis.
- e) A revenue share model will be worked out in association with the JAYA ENGINEERING COLLEGEbased on the course.
- f) The certification will be done jointly by BIPIN EXPORTS and JAYA ENGINEERING COLLEGE.

CERTIFICATE PROGRAMS

a) Bipin Exports shall conduct "CERTIFICATE PROGRAM" to be offered in association

The certificate programs will be a certain value addition to the students as they will be eligible for an internationally recognized certificate.

- b) The following certificate programs are proposed in the first phase:
 - Designing and Pattern Making
 - Marker making
 - Sewing/Assembling
 - Garment Merchandising
 - Dyeing process
 - c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both the theory and the practical) will be made available to the students.
 - d) The fee structure will be decided on course-to-course basis.
 - e) Classes will be conducted beyond normal JAYA ENGINEERINGCOLLEGEhours on working days and full time during vacation.
 - f) The certification will be done by the respective International Companies.

FACULTY TRAINING

- a) Bipin Exports would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the JAYA ENGINEERING COLLEGEand affiliated campuses. Senior trainers with vast Industry experience will conduct the training.
- b) Bipin Exports will charge for such training per participant.

INTELLECTUAL PROPERTY DEVELOPMENT

- a) Bipin Exports may time to time assign research and product development in collaboration with JAYA ENGINEERING COLLEGEto create Intellectual Property. A joint team comprising members of Bipin Exports and JAYA ENGINEERING COLLEGEshall work in collaboration to accomplish the goals of the projects.
- b) The modalities of this will be discussed and finalized after consultation with JAYA ENGINEERING COLLEGE.

ACADEMIC CONSULTANTS

a) Bipin Exports welcomes Academic consultation from JAYA ENGINEERING COLLEGEin areas of mutual agreement.

ACADEMIC CONSULTANTS

a) Bipin Exports welcomes Academic consultation from JAYA ENGINEERING
 COLLEGEin areas of mutual agreement.

The JAYA ENGINEERING COLLEGEfaculties are invited to extend their consultation to regular development work at Bipin Exports

b) The consultation fee for participating JAYA ENGINEERING COLLEGEexperts will be discussed and finalized after consultation.

VALIDITY

The agreement is valid for a period of FIVE YEARS with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter. The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill of prior obligations otherwise surviving.

ARBITRATION

BIPIN EXPORTS and JAYA ENGINEERING COLLEGEshall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations between Bipin Exports and JAYA ENGINEERING COLLEGE. Incase a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in JAYA

This agreement will commence on 06th February 2019 day of at Department of Textile Technology, Jaya Engineering College.

MR.L.Nagarajan

HOD, Department of Textile Technology

Jaya Engineering college, Chennai.

Mr.Bipin Lakshmanan

Proprietor

BIPIN EXPORTS, Tirupur,





JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024. Tamii Nadu, INDIA. E-mail : Info@jec.ac.in Website : www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE

AND

GLOBE AQUA SERVICES AND SYSTEM

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 11 th of March 2016 by and between Jaya Engineering College, Thiruninravur, Chennai 602 024. The First Party represented herein by its Dr. T.Rammohan, Head of the Department, Electronics and Communication Engineering, Jaya Engineering College, and GLOBE AQUA SERVICES AND SYSTEM. No.1/187, Palandi Amman kovil street, Moovarasampet, Chennai, Tamilnadu 600091 The second party, and represented herein by its Proprietor Mr. R.S.Sadish Narayanan.

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HEAD OF THE DEPARTMENT

DMMUNICATION ENGINEERING JAYA ENGINEERING COLLEGE/

THIRD: - INKANUR - 602 024

SERVICES CHEMMAN OF SOCIOES CONTROL OF STREET

For Globe Aqua Services & Systems

Pd Sadul Warayana

Authorized Signatory



- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Virtual Tech services the Second Party is engaged in develop and promote Software, Hardware, Finance management and marketing software.

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

CLAUSE 1

CO-OPERATION

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

CLAUSE 2

Settle.

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 Jaya Engineering College, 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.

ELECTRONICS &

OMMUNICATION ENGINEERING DAYA ENGINEERING COLLEGE A For Globe Aqua Services & Systems

Authorized Signatory

Phone: 2639 0041 / 2630 0982 / 2634 3132 Fax: 2634 0501 E-mail: info@jec.ac.in Website: www.jec.ac.in



CLAUSE 3

VALIDITY

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

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.

Dr.T.Rammohan

HoD/ECE Department

Jaya Engineering College, Chennai

HEAD OF THE DEPARTMENT ELECTRONICS & COMMUNICATION ENGINEERING JAYA ENGINEERING COLLEGE



For Globe Aqua Services & Systems

PS Sadist Nalon

Authorized Signatory Mr. R.S.Sadish Narayanan.

Proprietor

Globe Aqua Services, Chennai





JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affillated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE

AND

HARSHA EXITO ENGINEERING PRIVATE LIMITED

HOD/DIRECTOR
HOD/DIRECTOR
DEPARTMENT OF MANAGEMENT STUDIES
JAYA ENGINEERING COLLEGE
THIRUNINRAVUR-602024



HARSHA EXITO ENGINEERING PVT. LTD.

HARSHA EXITO ENGINEERING PVT. LTD.

Therveykandugal,
Therveykandugal,
Therveykandugal,
Tricuvallur Dt.

Gummidipoondi TK., Tiruvallur Dt.



a Party is a Higher Educational Institution named: Jaya Engineering College.

- 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) Virtual Tech services- the Second Party is engaged in develop and promote Software , Hardware, Finance management and marketing software..

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 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 Jaya Engineering College, 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.

DEPARTMENT OF MANAGEMENT STUDIES JAYA ENGINEERING COLLEGE THIRUNINRAVUR-602024

HARSHA ELITO ENGINEERING PVT. LTD. C.T.H. Road, Prakash Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024. Tamil Nadu, INDIA.

1. 2639 0041 / 2630 0982 / 2634 3132 Fax: 2634 0501 E-mail; info@jec.ac.in Website: www.

Phone: 2639 0041 / 2630 0982 / 2634 3132 Fax: 2634 0501 E-mail: Info@jec.ac.in Website: www.lec.ac.in



VALIDITY

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

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.

HOD/MBA

JAYA ENGINEERING COLLEGE

HOD/DIRECTOR DEPARTMENT OF MANAGEMENT STUDIES JAYA ENGINEERING COLLEGE THIRUNINRAVUR-602024

HARSHA EXTO ENGINEERING PVT. LTD. PIOT NO. A-2, SIPCOT Industrial Park Ozminidipoondi TK, Tiruvaliur Ok.

Senior Accounts Manager

Mr. Gokul Raj

Harsha Exito Engineering Private Limited



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)
C.T.H. Road, Prakash Nagar, Thiruninrayur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail : Info@jec.ac.in Website : www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND CIAR SOFTWARE SOLUTIONS PVT LTD

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 01_of June 2020 by and between.

Jaya Engineering College, Thiruninravur, 602 024. The First Party represented herein by its Dr. K.Samidurai Principal Jaya Engineering College, and CIAR Software Solutions Pvt Ltd., No: 15, 2ndFloor, Madley1stStreet, T. Nagar, Chennai, 600017. The second party, and represented herein by its Founder & CEO Mr. Ramesh Subramanian.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) CIAR Software Solutions Pvt Ltd the Second Party is engaged in Application Development Maintenance and Support (ADS), Mobile Apps Development Maintenance and Support (MADS), Software Validation Service (SVS), and Web Design Development and Maintenance (WDM)

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

CLAUSE 1

CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish co-operation

LAYA ENGINEERING COLLEGE







First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

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 Jaya Engineering College, 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 the period

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 party stimular.

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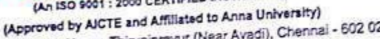
Mr. Ramesh Subramanian Founder & CEO

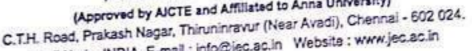
CIAR Software Solutions Pvt Ltd.



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)





Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND INDUSTRIAL TOOLING SERVICES

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 2nd of June 2016, by and between. Jaya Engineering College, Thiruninravur, 602 024. The First Party Dr. S. Rajendran, HOD, Department of Mechanical Engineering. Java Engineering College, and INDUSTRIAL TOOLING SERVICES, #214, New tiny sector, Ambattur Industrial Estate, Chennai -600058. The second party, and represented herein by its Managing partner, Mr.R.Janakiraman

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Industrial Tooling Services- the Second Party is specialized in Manufacturing of Mould parts

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

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 Jaya Engineering College, 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 the period

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.

Dr.S.Rajendran

HOD, Department of Mechanical Engineering

Jaya Engineering College, Chennai.

Mr.R.Janakiraman

Managing partner

Industrial Tooling Services

Dr.S.RAJENDRAN
Head of the Department
Dept. Of Mechanical Engineering
Jaya Engineering College
Chennai-602 024





JAYA ENGINEERING COLLEGE

(An ISO 9001: 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)





MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND METRO COMPOSITES RESEARCH AND DEVELOPMENT CENTRE

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 2nd of June_2016 by and between. Jaya Engineering College, Thiruminravur, 602 024. The First Party represented herein by its Dr. S. Rajendran, Head of the Department, Mechanical Engineering, Jaya Engineering College, and METRO COMPOSITES RESEARCH AND DEVELOPMENT CENTRE, 13 Seenas Enclave, J. P. Nagar 1st Street, Surapet, Chennai-66. The second party, and represented herein by its Proprietor Dr V. R. Arunprakash.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Metro Composites Research And Development Centre the Second Party is specialized in Develop composite materials which is useful for the social needs in future.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

e 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.
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- 2.4 There is no financial commitment on the part of the Jaya Engineering College, 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 the period

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.

Dr.S.Rajendra

HOD-Mechanical Engineering Department

Jaya Engineering College, Chennai.

Dr.S.RAJENDRAN Head of the Department Dept. Of Mechanical Engineering Java Engineering College Chennai-602 024

Dr.V.R.Arunprakash Proprietor

Metro composites Research and Development Centre.



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mall : Info@jec.ac.in Website : www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND P.K.INDUSTRIES

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 3rd of June 2016 by and between Jaya Engineering College, Thiruninravur, 602 024. The First Party Dr. S. RAJENDRAN, HOD, Department of Mechanical Engineering and represented herein by its P.K.INDUSTRIES 121, Tiny shed, Pattravakkam, Ambattur, Chennai 98. The second party, and represented herein by its proprietor Mr.A.Gurumoorthy

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) P.K.Industries- the Second Party is specialized in cutting ,shapping and Manufacturing of Machine components

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

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.
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- 2.4 There is no financial commitment on the part of the Jaya Engineering College, 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 the period

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.

Dr.S.Rajendran

HOD/Department of Mechanical Engineering

Jaya Engineering College, Chennai.

Mr.A.Gurumogrthy

Proprietor

P.K.Industries

Dr.S.RAJENDRAN
Head of the department
Dept. Of Mechanical Engineering
Jaya Engineering College
Chennal-602 024





JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennal - 602 024.

Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND RAGAVENDRA ENGINEERING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 2nd of June 2016 by and between. Jaya Engineering College, Thiruninravur, 602 024. The First Party represented herein by its Dr. S. RAJENDRAN, HOD, Department of Mechanical Engineering, Jaya Engineering College, and RAGAVENDRA ENGINEERING, No 12, 7 th Street, Anna Memorial Nagar, Puzhal, Chennai -600066. The second party, and represented herein by its Proprietor Mr.R.Ganaram

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Ragavendra Engineering- the Second Party is specialized in specialized in cutting, shapping and Manufacturing of Machine components.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.



 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.
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- 2.4 There is no financial commitment on the part of the Jaya Engineering College, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
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CLAUSE 3

VALIDITY

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CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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Dr.S.Rajendran

HOD/Department of Mechanical Engineering

Jaya Engineering College, Chennai.

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Proprietor

Mr.R.GANARAM

Ragavendra Engineering

Dr.S.RAJENDRAN
Head of the Department
Dept. Of Mechanical Engineering
Jaya Engineering College
Chennai-602 024

C.T.H. Road, Prakash Nagar, Thiruninravur, (Near Avadi), Chennai - 602 024. Tamil Nadu, INDIA. Phone: 2639 0041 / 2630 0982 / 2634 3132 Fax: 2634 0501 E-mail: info@jec.ac.in Website: www.jec.ac.in

Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001:2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H Road, Prakash Nagar, Thiruninravur, (Near Avadi)

Chennai -602024. Tamil Nadu, INDIA E-Mail: info@jec.ac.in, www.jec.ac.in



RWTJV

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND NEXT INNOVATION ASIA

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this June 2019 by and between. Jaya Engineering College, Thiruninravur, 602 024. The First Party represented herein by its Dr.Samidurai, Principal Jaya Engineering College, NEXT INNOVATION ASIA No-7, CLC Works Rd, near Balaji Hospital, next to Axis Bank, Pallavapuram, New Colony, Chromepet, Chennai, Tamil Nadu 600 044 The second party, and represented herein by its Founder & M.D. Mr.Ashok

E. Armery

HOD/DIRECTOR
DEPARTMENT OF MANAGEMENT STUDIES
JAYA ENGINEERING COLLEGE
THIRUNINRAVUR-602024



7,CLC Works Road New Colony-Chrompet Chennai-600044

hig Deal.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Virtual Tech services the Second Party is engaged in develop and promote Software , Hardware, Finance management and marketing software.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
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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.
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E. Amery.

HOD/DIRECTOR
DEPARTMENT OF MANAGEMENT STUDIES
JAYA ENGINEERING COLLEGE
THIRUMNRAVUR-602024



NEXT INNOVATION ASIA 7,CLC Works Road New Colony-Chrompet Chennai-600044

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CLAUSE 3

VALIDITY

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CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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E. Arandhaya.

Dr.E. Anandharaja

HOD/MBA

JAYA ENGINEERING COLLEGE

HOD/DIRECTOR
DEPARTMENT OF MANAGEMENT STUDIES
JAYA ENGINEERING COLLEGE
THIRUNHIRAYUR-602024

PHI GOZUZA IZ

Mr. Ashok Kumar

FOUNDER & MD

Gring Dombin

NEXT INNOVATION ASIA

NEXT INNOVATION ASIA 7,CLC Works Road New Colony-Chrompet Chennai-600044

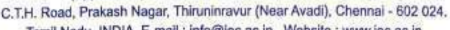
Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001: 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)



Tamil Nadu, INDIA, E-mail: info@jec.ac.in Website: www.jec.ac.in



▲ SEP 2018

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND ROYERRA SOLUTIONS, CHENNAI

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 4th of september 2018 by and between. Jaya Engineering College, Thiruninravur, Chennai 602 024. The First Party represented herein by its Mr.V.S.ARUL, HEAD OF THE DEPARTMENT, CIVIL ENGINEERING, JAYA ENGINEERING COLLEGE and ROYERRA SOLUTIONS, NO.1/175 Mogappair East J J Nagar, Chennai - 600037. The second party, and represented herein by its Proprietor Mr. R.KALAI RAJA.



WHEREAS:

A) First Party is a Higher Educational Institution named: Jaya Engineering College.

- 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) ROYERRA SOLUTIONS the Second Party is engaged into Renovation, Interior design & Execution.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 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.
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- 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.
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CLAUSE 3

VALIDITY

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

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.

Mr.V.S.ARUL

HOD/CIVIL, JAYA ENGINEERING COLLEGE.

Head of the Department
Department of Chil Engineering
Jaya Engineering College,
Third Property 188024.

PIN GOZOZA E

Mr.R.KALAI RAJA

PROPRIETOR, ROYERRA SOLUTIONS.

ROYERAA SOLUTIONS No. 1/175, J.J Nagar, Mogannair East, Chennai - 000 037.

Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001: 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennal - 602 024.

Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



8 JUN 2016

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE

AND

SRI AMBAL BUILDERS, CHENNAI

This Memorandum of Understanding (hereinafter called as the "MoU") is entered into on this the 8th of June 2016 by and between. Jaya Engineering College, Thiruninravur, Chennai 602 024. The First Party represented herein by its Mr.V.S.ARUL, HEAD OF THE DEPARTMENT, CIVIL. FNGINEERING, JAYA ENGINEERING COLLEGE and SRI AMBAL BUILDERS, G-103, 1st Floor Hansa Court Yard, No.643, T.H. Road, Thiruvottiyur, Chennai - 600 019. The second party, and represented herein by its General Manager Mr.A.BALASUBRAMANIAN.



- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) SRI AMBAL BUILDERS the Second Party is engaged into Construction works, Interior design, decoration & repair.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 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.
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- 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 Jaya Engineering College, 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.



VALIDITY

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

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.

Mr.V.S.ARUL

HOD/CIVIL, JAYA ENGINEERING COLLEGE.

Department of Civil Engineering
Jaya Engineering College,
Thiruninravur-602024.

PIN 602021

Mr.A.BALASUBRAMANIAN

Halasahir.

GENERAL MANAGER, SRI AMBAL BUILDERS.



Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail: Info@jec.ac.in Website: www.jec.ac.in



Date: 07-02-2018

07 FEB 2018

MEMORANDUM OF UNDERSTANDING

BETWEEN

SUN SHINE GARMENT, Thiruverkadu AND

JAYA ENGINEERING COLLEGE, CHENNAI

PREAMBLE

SUNSHINE GARMENT

Sun Shine Exports is a clothes and fabric manufacturing firm from Thiruverkadu and has been exporting various textile products from Andhra Pradesh to nearby states since 1992. They specialize in creating and improving products and services according to the current market needs. They also assist clients with market exploration and discovery for business development

JAYA ENGINEERING COLLEGE

JAYA ENGINEERING COLLEGE (JEC) is an ISO 9001:2008 Certified Institution founded in 1995 with a Focus on technological innovation, entrepreneurship and character building to the students. The major courses like CSE, ECE and TEXTILE are accredited by NBA, New Delhi. JEC is Affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The JAYA ENGINEERING COLLEGE has been Conducting 9 UG courses and 7 PG courses. The JAYA ENGINEERING COLLEGE management team consists of Well-experienced and committed Academicians and Administrators.

This MOU is between Sun Shine Garment and JAYA ENGINEERING COLLEGE, with a primary objective of "Industry - Educational Institutional Interface" on continuing basis for mutual cooperation and benefit for achieving a harmonious blend of strong points from both sides.

MOU covers the following functions paving way for the institute-industry link.

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

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.

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

SUN SHINE GARMENT- THE INCUBATION PROGRAMME

Sun Shine Garment, 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 JAYA ENGINEERING COLLEGEto further benefit 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 of Textile manufacturing monitoring will be done for the regular development of the students' projects atSun Shine Garment from time to time by Internal Guide as mutually agreed by both the parties.

ADJUNCT COURSES

 a) The foundation laid down in the academic curriculum has to be complemented by certain application oriented

programs which can impart further practical understanding. Based on the feedback from leading Academicians and Industry leadersSun Shine Garment has modelled certain long term programs to be embedded and run parallel to the existing curriculum of the Engineering students. The objective of these ADJUNCT COURSES is to provide the students an opportunity to learn and practice the most updated technologies relevant from Industry point of view

- b) The ADJUNCT COURSES to be run in high-end areas Design /Sketch, pattern design, Grading, marker making, spreading, cutting, sorting, sewing, inspection ironing and packing etc, shall be concluded with MINI PROJECTS to further make the student hands-on with the topic.
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both Theory and Practical) will be made available to the students by Sun Shine Garment.
- d) The fee structure will be decided on course- to -course basis.
- e) A revenue share model will be worked out in association with the JAYA ENGINEERING COLLEGEbased on the course.
- f) The certification will be done jointly bySun Shine Garment and JAYA ENGINEERING COLLEGE.

CERTIFICATE PROGRAMS

a) Sun Shine Garment shall conduct "CERTIFICATE PROGRAM" to be offered in association with the JAYA ENGINEERING COLLEGE.

The certificate programs will be a certain value addition to the students as they will be eligible for an internationally recognized certificate.

- b) The following certificate programs are proposed in the first phase:
 - Designing and Pattern Making
 - Marker making
 - ♦ Sewing/Assembling
 - Garment Merchandising
 - Dyeing process
- c) The requisite COURSEWARE and PARTICIPATION CERTIFICATE on the proposed courses (covering both the theory and the practical) will be made available to the students.
- d) The fee structure will be decided on course- to -course basis.
- e) Classes will be conducted beyond normal JAYA ENGINEERINGCOLLEGEhours on working days and full time during vacation.
- f) The certification will be done by the respective International Companies.

FACULTY TRAINING

a)Sun Shine Garment would provide necessary training as an ongoing process on varied Leading edge Technologies and other relevant areas to the faculties /Lecturers /Professors of the JAYA ENGINEERING COLLEGEand affiliated campuses. Senior trainers with vast Industry experience will conduct the training.

b)Sun Shine Garment will charge for such training per participant.

INTELLECTUAL PROPERTY DEVELOPMENT

a)Sun Shine Garment may time to time assign research and product development in collaboration with JAYA ENGINEERING COLLEGEto create Intellectual Property. A joint team comprising members of Sun Shine Garment and JAYA ENGINEERING COLLEGEshall work in collaboration to accomplish the goals of the projects.

b) The modalities of this will be discussed and finalized after consultation with JAYA ENGINEERING COLLEGE.

ACADEMIC CONSULTANTS

 Sun Shine Garment welcomes Academic consultation from JAYA ENGINEERING COLLEGEin areas of mutual agreement. The JAYA ENGINEERING COLLEGEfaculties are invited to extend their consultation to regular development work atSun Shine Garment

b) The consultation fee for participating JAYA ENGINEERING COLLEGEexperts will be discussed and finalized after consultation.

VALIDITY

The agreement is valid for a period of FIVE YEARS with effect from the date of signing of the agreement and may be renewed after that period, incorporating mutually agreeable modifications, if any thereafter. The agreement cannot be withdrawn in the middle of the course, currently in progress. However, either party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill of prior obligations otherwise surviving.

ARBITRATION

Sun Shine Garment and JAYA ENGINEERING COLLEGEshall settle any dispute arising out of any clause of this AGREEMENT through mutual consultations betweenSun Shine Garment and JAYA ENGINEERING COLLEGE. Incase a settlement is not arrived at such dispute(s) will be subjected to provisions of Arbitration & Conciliation Act, 1996. The venue of arbitration shall be in JAYA

This agreement will commence on 07th February 2018 day of at Department of Textile Technology, Jaya Engineering College.

MR.L.Nagarajan

HOD, Department of Textile Technology

Jaya Engineering college, Chennai.

0 7 FEB 2018

Mr.J.Subramani

Proprietor

Sun Shine Garment, Thiruverkadu.

SUN SHINE GARMENT No 16 1 9 neharavinaya Nagar, Solapuram

Thiruversacu, Chennal - 600 077. Mob 98403 65748



This memorandum of understanding signed between Jaya Engineering Thiruninrayur, Chennai represented by its Head of Department, Prof. M. Kumaran and Teamwork Techknowledge, Avadi, Chennai represented by managing director G. Dinesh.

According to this memorandum of understanding both the Jaya Engineering College and Telamwork Techknowledge, agree to share their Information, Experience, Infrastructure, Organizational Seminars, Workshops, Short Term and Long Term Courses, exchange of faculties for Training programmes and different consultancy, funded and sponsored projects. Training for students, staff members, corporate and other higher officials.

Curriculum been fraining for students and projects for final year Post Graduate and For TEAMWORK TECHKNOWLEDGE Head of the Babartmen. Computer Science & Engineering JAYA ENGINEERING COLLEGE Thiruninravut, Chennai - 602 024

Managing Director.

TURNING AND SEE SEED !

Under Graduate students, training and placement. All software development connected with academic activities and research pertaining to this MOU shall be in the name of Jaya Engineering College and Teamwork Techknowledge personnel.

This memorandum of understanding also gives the scope of financial commitment as and when necessary for which will be mutually be discussed for each and every program.

Any additional agreement and cooperation shall be made in writing after mutual consent.

Signed on the 27th March 2013 at Chennai, India in two copies where all copies have equal values.

This memorandum of understanding is valid for only five years from the date of signing.

For TEAMWORK TECHKNOWLEDGE

· Managing Director

Mr. G. Dinesh,

Managing Director, Teamwork Techknowledge. Avadi.

Prof. M. Kumaran,

Head of the Department, Computer science and Engineering Jaya Engineering College, Thiruninrayur - 602024

Head of the Departme
Computer Science & Engine
JAYA ENGINEERING COLLEGE
Thiruninravur, Chennai-602 924



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JAYA ENGINEERNG COLLEGE THIRVINNEAVUR

Memorandum of Understanding

Jaya Engineering College was established at Chennai, Tamilnadu by the Jaya Education Trust in 1995, and is affiliated to Anna University, Chennai, Tamilnadu. The College started functioning with effect from July1, 1995.

This Memorandum of Understanding entered into on 06/02/2016 at Chennai between the College Computer Science & Engineering Department(JEC-CSE), Jaya Engineering College, an Institution, imparting and offering educational courses hereinafter referred to as (" Jaya Engineering College - Department of Computer Science & Engineering ") located at Tiruninravur, Chennai - 602024, represented by the Head of the Department of Computer Science & Engineering, which expression shall unless repugnant to the context

JAYA ENGINEERING COLLEGE
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CEO

means and include its successors and assigns of the ONE PART. Wherever the word College comes in this MOU it implies Jaya Engineering College - Department of Computer Science & Engineering (JEC-CSE).

While of One is an organization of Software Development with all modern facilities functioning at Chennai, Tamilnadu since 2014. While Of One is an acknowledged Institution in this part of the country and is currently focusing on Software Development. While of One is represented herein by Mr.V.Santhosh, Managing Director (hereinafter referred to as While Of One., which expression shall unless repugnant to the context mean and intrude its successors and assigns of the OTHER PART.

WHEREAS

The College has decided to recognize While Of One., an approved Institution as decided by the Principal, and HoD of CSE and to recognize to conduct various Industries/Job oriented para-professional courses under the approved institution On campus/Off campus paraprofessional programme centers in collaboration with JEC-CSE.

The parties have had preliminary discussions in this matter and have ascertained areas of broad consensus. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

Now this Memorandum of Understanding witnesses that:

The While Of One., shall offer the following activities as approved by the JEC-CSE.

Computer Science & Engines
JAYA ENGINEERING COLLEGE
Thirminiorous, Chennol 602 024

FOR WHILE OF ONE with

Name of the Activity

- 1. Live Projects
- 2. Paid / UnPaid Internship
- 3. Industrial Visits
- 4. Free / Paid Training on various technologies

The tuition fees of the respective paid training course may be fixed and revised as and when required by the mutual consent of the College and While Of One.

The period for the activity Sl. No. 4 shall be conducted on Non Semester pattern and at While of One on regular basis.

The JEC-CSE, shall offer the following activities as approved by the While Of One.

Name of the Activity

- Training on identified Technologies for While Of One Employees
- Consultancy services for While Of One.
- 2.0 RESPONSIBILITIES OF While Of One.
- 2.1 While Of One would identify area's where Internship can be offered and would favor College for such requirements.
- 2.2 While Of One shall provide entire infrastructure facilities for including equipments, analytical tools and aids, library and qualifies staff for the activity of training on various technologies.
- 2.3 While Of One would identify area's where live projects can be offered and would favor College for such requirements.

Computer Science & Engineering 3
JAYA ENGINEERING COLLEGE
Thirunintavur, Chennai-602 024

For WHILE OF ONE

- 3.0 RESPONSIBILITIES OF THE COLLEGE
- 3.1 The College shall provide free training to While Of One employees on area's identified by While Of One, but limited to College curriculum on mutually agreed upon dates and place.
- 3.2 The College shall provide consultancy services on area's that it is strong and required by While Of One on a mutually agreeable terms to be worked out as and when requirement arises.
- 4.0 JOINT RESPONSIBILITIES
- 4.1 Any legal implications will be confined to Chennai Jurisdiction only.
- 5.0 MISCELLANEOUS
- 5.1 The collaborative ventures also include the scope for extending above said activities.
- 5.2 The collaboration is envisaged to provide activities for the academic year 2016 to 2017 onwards.
- 5.3 All the terms and conditions of this MOU are subject to the approval of the various bodies of the College and the provisions of the Rules and Regulations of the College.
- 5.4 In witness whereof the parties have signed this Memorandum of Understanding of the day, month and year first hereinabove written.
- 5.5 This memorandum of understanding is valid for only six year from the year of signing.

for JEC-CSE

Head of the Department HOD CSE Science & Engineering A LIGINEERING COLLEGE Witnessestown, Chennal 602 024

2. A Suntint. SUBBIAH

For WHILE OF ONE

CEO

CEO

Phone: 044-2639 0041 / 2630 0982



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University)

C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail: info@jec.ac.in Website: www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE AND INDUS ENGINEERING ENTERPRISES

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the <u>02</u> of <u>September</u> 2014 by and between. Jaya Engineering College, Thiruninravur, 602 024. The First Party represented herein by its Mrs.G.Kalarani HOD/EIE and Dr.E.Kaliappan HOD/EEE of Jaya Engineering College, and Indus Engineering Enterprises. The second party, and represented herein by its Managing Director Mr. OMSKA RIYAZ MARAIKAYAR.



WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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) Indus Engineering Enterprises the Second Party is engaged in supplier of Microprocessor and Microcontroller based equipments, Analog and digital meters.

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

CLAUSE 1

CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish co-operation.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 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 Jaya Engineering College, 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.

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CLAUSE 3

VALIDITY

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

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.

HOD/EIE

Jaya Engineering College

HOD/EEE

Jaya Engineering College

Mr. OMSKA RIYAZ MARAIKAYAR.

Managing Director
Indus Engineering Enterprises, Chennai-01



JAYA ENGINEERING COLLEGE

(An ISO 9001 : 2000 CERTIFIED INSTITUTION)

(Approved by AICTE and Affiliated to Anna University) C.T.H. Road, Prakash Nagar, Thiruninravur (Near Avadi), Chennai - 602 024.

Tamil Nadu, INDIA. E-mail : Info@jec.ac.in Website : www.jec.ac.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

JAYA ENGINEERING COLLEGE LYNCSPACE SOFTWARE SERVICES PRIVATE LIMITED

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 27of December 2016 by and between.

Jaya Engineering College, Thiruminravur, 602 024. The First Party represented herein by its Dr.K.Vijayaragavan Principal Jaya Engineering College, and LyncSpace Software Services Private Limited, First Floor, No. 63 Vellalar Street , Adhambakkam, Chennai, India. The second party, and represented herein by its Director Mr. T. Ashok Kumar.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Jaya Engineering College.
- 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
- 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) LyncSpace Software Services Private Limited- the Second Party is engaged in Cloud Solutions, Application Development, Technology Consulting Services, Application Support & Maintenance, Mobile Application Development, Enterprise Application Integration.

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

CLAUSE 1

CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish co-operation.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual

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Director



 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 Jaya Engineering College, 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 the period

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 partitership.

For Lyncappes Softweet Services Pvt. Ltd.

Dr.K.Vijayaragavan

Principal

Jaya Engineering College

Mr. T. Ashok Kumar Director

LyncSpace Software Services Private Limited

AYA ENGINEERING COLLEGE



