

Vidya Vikas Institute of Engineering & Technology

Affiliated to VTU, Approved by AICTE

InfoSyS® | Campus Connect

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program

Infosys and Vidya Vikas Institute of Engineering & Technology had entered into a Memorandum of Understanding (MOU) on 18-Jan-11 with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT) .This MoU was subsequently renewed on 17-Jan-13,16-Jan-15.The term of MOU will be expiring on 15-Jan-2017. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till 14-Jan-2019.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date:

Place: Bangalore

Name: SatheeshaB.Nanjappa

Designation: Vice President & Head, Campus Connect Education, Training & Assessment Dept., Infosys Ltd.

Signature:

Infosys Limited

Electronic City, Hosur Road NT Bangalore 550100RESIDENT

Satteche B N

INFOSYS LIMITED Education, Training & Assessment. 44, Electronics City, Hosur Road BANGALORE - 560 100 INDIA

Date: 26-5-2017

Place: Mysuru

Name: Dr.Ravishankar M

Designation: Principal

Authorized Signatory:

Institute of Engineering & Lechnology

Alanahally, MYSURU

Institute Seal:



THE AGREEMENT

This agreement made and entered into on 5th day of June 2018, between Vidya Vikas Institute of Engineering &Technology(VVIET) located at #127-128, mysuru-bannur road, Alanahally, Mysuru, Karnataka 570028 (herein after referred as the "INSTITUTION") of one part

and

COMSOL Multiphysics Pvt. Ltd. having its registered office at Esquire Center, C-Block, 3rdFloor, No.9, M.G.Road, Bengaluru, 560001, India herein after referred to as "ASSOCIATE".

The agreement is operated through the Principal of the INSTITUTION and Manager of the ASSOCIATE.

SCOPE

WHEREAS the ASSOCIATE agrees to provide COMSOL Multiphysics tool for the development of MEMS based research activities and provide support and training as per the requirement. This license for the COMSOL Multiphysics software suite is issued under the terms listed under the COMSOL Software License Agreement, which is available at the following location: www.comsol.co.in/sla

and

Whereas the INSTITUTION is in pursuit of developing science & Technology through teaching, research and development. The INSTITUTION will deliver best quality education and training to mould the technophiles into highly professional and skilled world class engineers.

PRINCIPAL
VIdya Vikas Institute of
Engineering and Technology
Mysore - Bannur Road
Alanahally, Mysorum

THE AGREEMENT

This AGREEMENT made and entered into on 18th day of November 2017, between Vidya Vikas Institute of Engineering & Technology, (VVIET) located at #127-128, Mysore - Bannur Road, Alanahally, Mysuru, Karnataka 570028 (hereinafter referred to as the "INSTITUTION") of one part

and

INDIAN PRINTED CIRCUIT ASSOCIATION (**IPCA**) having its registered office at #2711, 2nd Main, HAL 3rd Stage. New Thippasandra, Bengaluru – 560 075, KARNATAKA STATE, INDIA hereinafter referred to as "ASSOCIATE") of the other part.

The agreement is operated through The Principal of the INSTITUTION and CHAIR-PERSON of the ASSOCIATE.

SCOPE

WHEREAS the ASSOCIATE agrees to recognize INSTITUTION VVIET as skill development center and will provide expertise and all facilities to enable Vidya Vikas Institute of Engineering and Technology, Mysure to provide certified skill development courses in the area of PCB DESIGN AND MANUFACTURING, recognized by the ESSCI.

and

CIRCI

2711, First Floor, ` 2nd Main, HAL 3rd Stage

New Thippasandra,

WHEREAS the INSTITUTION is in pursuit of developing Science & Technology through teaching, research and development. The INSTITUTION will deliver best-quality education and training to mould the technophiles into highly professional and skilled world-class engineers. The INSTITUTION has agreed for this mutual association.

Now therefore in consideration of the previous and mutual covenants hereinafter contained, the parties hereto agree to jointly play an effective role in uplifting the technology sector through skill enhancement of the Technical and Engineering students and faculty members through class room and industry specific practical training ensuring quality delivery towards excellence in the area of PCB DESIGN AND MANUFACTURING,

PRINCIPAL
Vidya Vikas Institute of
Engineering and Technology
Mysore - Bannur Road
Alanahally, MYSURU

1

Objectives

- To promote interdisciplinary skill development in Electronics "Concept-to-Product Development" by providing PCB design and Manufacturing education.
- Making PCB design and Manufacturing education cost effective and to offer trained manpower to meet the requirements of the rapidly growing PCB industry area Keeping the PCB design and Manufacturing education in pace with (current) evolving industry needs.
- Training the mass with minimal infrastructure and maximum effectiveness Organize Faculty Development institution **Programs** (FDP) for the promote learning advancement in PCB Technology Working closely with industry for establishing the curriculum as per its requirements and also with academia in order to enhance the quality of Technical and Engineering education in the country.
- Enhancing skills of students/aspirants through internship and vocational training
- Conducting skill development courses recognized by the ESSCI leading to certification as per industry requirements.

Role of the INSTITUTION

- The INSTITUTION shall provide the physical infrastructure, software & basic amenities (i) suitable and ready for delivering the training courses and other activities in conjunction with the ASSOCIATE in the scope.
- The INSTITUTION shall provide the physical infrastructures for the staff of The (ii) ASSOCIATE to facilitate training & related activities for successful outcome of joint activities.
- The INSTITUTION shall nominate a coordinator as a point of contact (POC) for (iii) ASSOCIATE for proper operation of MoU.
- The INSTITUTION shall treat ASSOCIATE as a training partner for joint activities for (iv) mutual benefits.

Role of the ASSOCIATE

The ASSOCIATE shall utilize its strength to align with various skill development (i) programs and initiatives to meet the objectives of the INSTITUTION. It shall accordingly design and deliver various programs within the overall scope of MoU.

CIRCU

- (ii) The ASSOCIATE shall, facilitate the institution with the required man power expertise to train the trainers and students, enable industry visit and practical training sessions at the industry, facilitate career/placement opportunities for trainees and provide certification by ESSCI to trainees.
- (iii) The ASSOCIATE shall design, develop and provide required course materials for conducting theory and practical training to the students.

JOINT RESPONSIBILITIES:

- 1. Technical workshops/ promotional workshops within the scope of the MoU.
- 2. Assessment of the courses shall be carried out jointly by both the parties.

FINANCIAL ARRANGEMENT

- 1. The ASSOCIATE shall provide to the INSTITUTION initial FDP "train the trainers" Course material, Training documentation and arrange industry visits at no charge to the INSTITUTION.
- 2. The INSTITUTION shall arrange all facility for conducting the Trainer courses and arrange for travel of its faculty to attend industry visits, workshops at its own cost.
- 3. Any subsequent visits by ASSOCIATE industry specialists to the INSTITUTION to deliver lectures, conduct workshop, assess skills will be charged on time and efforts basis as per annexure I attached and payable by the INSTITUTION to the ASSOCIATE.
- 4. The INSTITUTION shall decide on the course fee payable by students for skills development course in Electronics and share with ASSOCIATE part of the course fee as per Annexure I.
- 5. The INSTITUTION shall avail all support from the Government in training such skills, by way of incentives, reimbursed fees for its own development and maintenance of all facilities to impart all such activities.

Termination of Agreement

In case the ASSOCIATE or INSTITUTION intend to terminate this MoU, they shall communicate the same to each six months in advance and in addition it shall meet all its obligations towards the trainees. Before the termination of the MoU

3

General Provisions

- (i) Both the parties have full power and authority to enter into this MoU and take any action, execute any documents required by the terms hereof; and that this MoU, entered into has been duly and validly executed and delivered, and is a valid, and binding obligation of, enforceable in accordance with the terms hereof; and that the executants of this MoU are duly empowered and authorized to execute this MoU and to perform all its obligations in accordance with the terms herein.
- (ii) This agreement shall not be binding for any other agreement for either party. Parties shall be free and independent to carry on other services and trainings besides that covered under the scope of this agreement.
- (iii) The ASSOCIATE & The INSTITUTION shall perform their duties in strict compliance with all applicable laws in India along with rules and regulations of duly constituted Government authorities in India and shall obtain all licenses, restrictions or other approval, if any, required by laws in India in connection with the services to be rendered hereunder.
- (iv) Both parties can use logo, trade name, course modules & other related materials for promotion of the courses to be conducted jointly within the scope of this MoU as per mutually agreed terms.
- (v) Both parties shall promote the arrangement and courses through respective websites.

STEERING COMMITTEE

The MoU Provisions for constitution of a steering Committee with the following constitution with a view to operate the agreement quite meaningfully and successfully:

- (1) Secretary, Vidya Vikas Institute of Engineering & Technology
- (2) Principal, Vidya Vikas Institute of Engineering & Technology
- (3) Member Technical IPCA
- (4) Treasurer IPCA

The functions of the steering committee shall be to oversee the planning and meaningful execution of the Agreement as delineated below:

- (1) To ensure effective collaboration with industry.
- (2) To participate effectively and get familiar with current trends.

Contrag.

2711, First Floor, Or 2nd Main, HAL 3nd Stage, On New Thippessendre, Bangstore-509 75

4

- (3) To bring academia and industry on a common platform and evolving strategy to map the requirements of each other.
- (4) To evolve and agree on the courses, modules, delivery methodology, frequency and period of the courses.
- (5) To work for certification of the programs and issuing certificates jointly.
- (6) To carryout detailed periodic review of the progress made and handle the issue extension or termination of the agreement based on the review.
- (7) To suggest and approve amendments in MoU, if so required.

Force Majeure

The parties shall not be liable for any failure to perform any of its obligation under this MoU if the performance is prevented, hindered or delayed, by reason of war, or hostility, acts of the public enemy, civic commotion, sabotage, act of state or direction from Statutory Authority; explosion, epidemic, quarantine restriction, strikes and lockouts (as are not limited to the establishments and facilities of IPCA), fire, floods, natural calamities or any act of God (hereinafter referred to as event), provided notice of happening of any such events given by the affected party to the other, within 21 calendar days from the date of occurrence thereof, neither party shall, by reason of such event, be entitled to terminate the MoU, nor shall either party have any such claims for damage against the other, in respect of such non-performance or delay in performance. Provided service under the MoU shall be resumed as soon as practicable, after such event comes to an end or ceases to exist. Each party shall promptly inform the other of the existence of Force Majeure event and shall consult together to find a mutually acceptable solution.

Notices

Unless otherwise provided herein, all notices or other communications under or inconnection with this MoU shall be given in writing and may be sent by personal delivery or post or courier or facsimile. Any such notice or other communication will be deemed to be effective if sent by personal delivery, when delivered, if sent by post, two days after being deposited in the post and if sent by courier, one day after being deposited with the courier, & if sent by facsimile when sent (on receipt of a confirmation to the correct facsimile number).

BRIT

2711, First Floor, CO 2nd Main, HAL and Stage, OO New Thippeasandra, Bangalone 580 75

PRINCIPAL
Vidya Vikas Institute of
Engineering and Technology
Mysore - Bannur Poad
Alanahally, Mysoku

Arbitration

- In the event of a dispute between the ASSOCIATE and the INSTITUTION arising out of, or relating to this MoU, its interpretation or performance hereunder, the parties shall exert their best efforts to resolve the dispute amicably through negotiations.
- In case of any disagreement and dispute and the parties fail to mutually resolve the issue; both parties shall appoint an Arbitrator that is mutually agreeable and shallbe settled as per Indian Arbitration Act.

IN WITNESS WHEREOF, each of the parties hereto has caused this Agreement to be duly executed by a duly authorized representative of such party as of the date first above written.

The ASSOCIATE

Indian Printed Circuit Association (IPCA)

Ву:

Title:

Witness:

1.

2.

The INSTITUTION

Vidya Vikas Institute of Engineering &

Technology (VVIET)

By:

Title: PRINCIPAL

Witness:

Tion du M. Tech . F Tion and HOD of E V.V.I.E.T., Mysore-57

Alanahally.

01/02/18

ANNEXURE - I

MEMORANDUM OF UNDERSTANDING

(VVIET and IPCA)

Financial Arrangement:

Fee payable to ASSOCIATE industry specialists visiting the INSTITUTION:

- 1. Travel fare by suitable mode of travel
- 2. Honorarium payable at Rs. 10,000 per instructor day or part thereof.

Sharing of Student course fee:

3. 10% of the Fee paid by students to be shared with the ASSOCIATE by the INSTITUTION:

All applicable taxes are over and above fees payable. 10% of the Fee paid by students to be shared with the ASSOCIATE by the INSTITUTION.

2711, First Floor, 2nd Main, HAL 3rd Stage, New Thippasandra,

New Thippasandra, Bangalore-560 75

7

Engineering and Technology Mysore - Bannur Road Alanahally, MYSURU

This Memorandum of Understanding ("MOU") is executed as on 21st September 2012 between:

Li2-Innovations Pvt. Ltd., having its office at [Li2-Innovations Pvt. Ltd., #361, 2nd Floor, Shree Bhagavathi complex, Gokula 1st stage, 2nd Phase, Bangalore- 54 (hereinafter referred to as "Li2", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns);

AND

Vidya Vikas Institute of Engineering & Technology, #127-128, Mysore - Bannur Road , Alanahally, Alanahally Post, Mysore - 570 028, Karnataka, INDIA (hereinafter referred to as "VVIET", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART.

(Li2 and VVIET, are individually referred to as "Party" and collectively as the "Parties").

WHEREAS:

- A. Both parties after mutual consent declare that "Li2" will be official and technical partners of Department of Electronics and Communications (E &C) of VVIET to promote R&D and Product Innovation among students and faculty through workshop programs, seminars, Laboratory setup and guidance on research & product development, initially, for a period of One year, starting from 28 Sep 2012 and ending on 28- Sep- 2013).
- B. In pursuance of the aforesaid, the Parties hereto wish to record under this MOU, the terms of their mutual understanding with respect to their association.

NOW THE PARTIES HERETO AGREE AS UNDER:

I. INITIAL AGREEMENT

- Li2 will conduct a two day workshop on Robotics for students of VVIET. The workshop will involve hands-on training and a take away robotics kit for each team of 2 to 4 participants. The cost for the workshop will be INR 4300/- per participating team inclusive of all applicable taxes.
- 2. VVIET will provide Lab / Training Room to accommodate the participating teams with projector, PA system and ensure one computer for each team.
- 3. The First workshop of the series will be held in the month of September 2012.
- 4. Department of Electronics and Communications (E &C) of VVIET will try to ensure Twenty Five (25) teams for the participation in workshop. Failure to do so, will not amount to any breach of terms and conditions and are not liable for any terms and conditions under the provisions of this MOU
- 5. Li2 shall depute trained and expert professionals to conduct workshop and ensure that the primary objective covered under the provision of this MOU are fully realized. Li2 shall also distribute the certificates in mutually agreed format to all the participants of workshop along with Post workshop materials agreed upon.

II. CONTINUED ASSOCIATION

- Li2 will be the exclusive training and Research partners to conduct hands-on programs on emerging fields such as Robotics, Mobile Computing, Embedded Systems, Aero modelling and other areas to promote research and product development during the period set out in Clause A of this MOU, for students authorized to participate in the workshops by the Department of Electronics and Communications (E &C) of VVIET,
- 2. Li2 will initially sponsor to set up a R&D and Product Innovation laboratory in the college premises, which involves a finance of INR 60,000/- which will be completely sponsored by Li2 subject to the condition that Department of Electronics and Communications (E &C) of VVIET ensures a minimum of Twenty Five (25) teams to participate in the workshop. The complete details of the list of sponsored items are attached as Appendix-A duly signed by parties herewith. Further it is agreed upon that this amount will be increased to INR 80,000, if Forty (40) teams are participating in the workshop. Li2 will ensure that R&D and Product Innovation laboratory is set up in the college premises as per the terms and conditions under the provision of this MOU and will be complete in all respects and be fully operational on the first day of the workshop to be held in the month of September 2012.
- 3. The objective of setting up the R&D laboratory is to find talent and nurture the spirit of product innovation. The initiative will aim at providing internship and project opportunity for students. The lab will also initiate endeavours to create products with social impact with initial focus on rural healthcare and wildlife protection gadgets and devices.
- 4. Department of Electronics and Communications (E &C) of VVIET, shall not sign contract/MoU with other competing companies to conduct training in the field of Robotics/Embedded Systems and Android and other such areas in their department during the period set out in Clause A of this MOU. This is to ensure the continued development of lab and to protect the interest of the research undertaken by the lab.
 - However this will not constrain other constituent engineering departments of VVIET to conduct such programs in association with other competing companies during the period set out in Clause A of this MOU, and VVIET reserves the right to sign contract/MoU with other competing companies to conduct training in all the areas of its interest without committing any type of breach to terms and conditions under the provision of this MOU.
- 5. Both parties have agreed, that, upon expiry of the period set out in Clause A and as per Clause VI regarding termination of this MOU, hardware, software and all other accessories sponsored by "Li2" for setting up the *R&D* and *Product Innovation laboratory*, at VVIET, shall be the sole property of VVIET and their use or redesign of all sponsored items shall be at the sole discretion of VVIET.
- Fifteen percent (15%) of the revenue generated by conducting further such workshops, during the period of One year of the validity of this MoU, will be utilized for organizing the workshops and/or to upgrade the laboratory by either adding items

- or replacing the damaged items or any other types of value addition, deemed necessary, solely by the discretion of VVIET.
- 7. The faculty pursuing PhD. and the UG/PG students can utilize the network of Li2 to consult experts from prestigious research establishments and institutions in India and abroad. Guidance for submitting papers and research work will be provided through review and selection process by Li2. This is done always in close consultation with concerned authorities of VVIET

III. Financial Details:

- 1. Upon successful completion of such workshop, VVIET will pay the total amount due to "Li2", based on pro-rata basis depending on the number of participating teams and the applicable fees of INR 4300/- per team, which is inclusive of all applicable taxes.
- 2. "Li2", shall raise invoice upon VVIET, regarding the total amount due to them, in respect of services / products rendered for the completed workshop, as per fees, agreed upon, as, INR 4300/- per Team, with 42 teams amounting to Rs. 1,80,600/- which is inclusive of all applicable taxes and as per actual number of teams participating in the workshop on, 27-Sep -2012 and 28-Sep -2012. The invoice shall be raised accordingly.
- 3. VVIET shall pay the fees to "Li2", within a period of seven(7) working days from the receipt of the invoice from "Li2". Mode of payment shall be in the form of "Demand Draft" or A/C Payee cheque only.
- 4. VVIET shall deduct taxes at source, as applicable from the amount payable to "Li2" and a certificate evidencing payment of the amounts to the appropriate authority will be issued in due course.

IV. CONFIDENTIALITY

- Any information, whether written, oral or in any other form, furnished hereunder by one Party to the other or its employees, representatives or agents shall be considered confidential by the receiving Party, which shall take all necessary precautions to keep the confidential information, secret and confidential.
- Either Party may disclose the general terms of this Agreement (but not the commercials
 or the specific details therein) for publicity subject to the condition that the Party so
 wishing to disclose gets the content to be published, publicized or disclosed to be
 approved by the other Party.

V. INTELLECTUAL PROPERTY RIGHTS

Perpetual Intellectual property Rights of any development by the students in the workshop with the use or re-use or re-design of workshop kits offered by "Li2" at all stages of workshop, under the provisions of this MOU, shall be the sole and absolute property of students of VVIET under the guidance of Li2 Innovations both during the period set out in Clause A and upon subsequent expiry as set out in Clause VI of this MOU.

Perpetual Intellectual property Rights of any work developed in the "R&D and Product Innovation Laboratory", setup by "Li2" in VVIET premises with the use or re-use or redesign of workshop kits offered by "Li2", under the provisions of this MOU and under the guidance of "Li2", shall be the sole and absolute property of VVIET, both during the period set out in Clause A and upon subsequent expiry as set out in Clause VI of this

"Li2" shall not be entitled to share the Intellectual Property developed either by students in the workshop or in "R&D and Product Innovation Laboratory" with any other third party for commercial purposes.

"Li2" hereby agrees to sign and execute all such further documents as may be reasonably required of them in order to fully and completely assign the Intellectual Property Rights to the sole and absolute stake holders in this regard.

VI. **TERMINATION CLAUSE**

This MOU shall terminate upon expiry of the period set out in Clause A of this MOU. Both parties shall strive towards successful completion of initiatives explicitly mentioned under the provision of this MOU or such other initiatives which can complement the primary objective of this MOU and work towards long term association.

Either party may terminate this MOU with a written notice of termination with a prior notice citing no reasons what so ever for the termination.

Upon expiry of the period set out in Clause A of this MOU, the parties may mutually extend the period of this agreement either on same or modified terms and conditions based on experience and consensus arrived at by conducting such workshops.

IN WITNESS WHEREOF the Parties hereto have signed this MOU as of the day and year first above written.

Signed and delivered for and on behalf of

Li2-Innovations Pvt. Ltd.

Signed and delivered for and on behalf of

Vidya Vikas Institute of Engineering & **Technology**

Name: Mr. Arvind Nadig

Title: Managing Director

Name: Dr. B. Chandrashekar

Engineering & Technology MYSORE

Vidya Vikas hi

Title: Principal

Received as per mitted

Received as per submitted

Received as per submitted u A. Thomas

12-17

M.Tech., Ph.D. E&C Prof. and HOD V.V.I.E.T., Mysore-570 010

dinte of

as per materials Submitted

B. Chandrashekhar Principal

Vidya Vikas Institute of Engineering & Technology



Vidya Vikas Institute of Engineering & Technology

Affiliated to VTU, Approved by AICTE

InfoSyS® | Campus Connect

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program

Infosys and Vidya Vikas Institute of Engineering & Technology had entered into a Memorandum of Understanding (MOU) on 18-Jan-11with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT) .This MoU was subsequently renewed on 17-Jan-13,16-Jan-15. The term of MOU will be expiring on 15-Jan-2017. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till 14-Jan-2019.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date:

Place: Bangalore

Name: SatheeshaB.Nanjappa

Designation: Vice President & Head, Campus Connect Education, Training & Assessment Dept., Infosys Ltd.

Signature:

Infosys Limited

Electronic City, Hosur Road NT Bangalore 560100RESIDENT

Satteche B N

INFOSYS LIMITED

INFOSYS LIMITED

Education, Training & Assessment

Education, Training & Assessment

A4, Electronics City, Hosur Road

BANGALORE - 560 100 INDIA

Date: 26-5-2017

Place: Mysuru

Name: Dr.Ravishankar M

Designation: Principal

Authorized Signatory:

PRINCIPAL

Institute Vidya Vikas Institute of Vidya Vikas Institute of Institute of Engine Bring & Technology Institute of Engine Bring & Technology

Alanahally, MYSURU

Institute Seal:





Vidya Vikas Institute of Engineering & Technology

Affiliated to VTU, Approved by AICTE

InfoSyS® | Campus Connect

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program

Infosys and Vidya Vikas Institute of Engineering & Technology had entered into a Memorandum of Understanding (MOU) on 18-Jan-11with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT) .This MoU was subsequently renewed on 17-Jan-13,16-Jan-15. The term of MOU will be expiring on 15-Jan-2017. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till 14-Jan-2019.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date:

Place: Bangalore

Name: SatheeshaB.Nanjappa

Designation: Vice President & Head, Campus Connect Education, Training & Assessment Dept., Infosys Ltd.

Signature:

Infosys Limited

Electronic City, Hosur Road NT Bangalore 560100RESIDENT

Satteche B N

INFOSYS LIMITED

INFOSYS LIMITED

Education, Training & Assessment

Education, Training & Assessment

A4, Electronics City, Hosur Road

BANGALORE - 560 100 INDIA

Date: 26-5-2017

Place: Mysuru

Name: Dr.Ravishankar M

Designation: Principal

Authorized Signatory:

PRINCIPAL

Institute Vidya Vikas Institute of Vidya Vikas Institute of Institute of Engine Bring & Technology Institute of Engine Bring & Technology

Alanahally, MYSURU

Institute Seal:







CIPET: Centre for Skilling and Technical Support (CSTS), Mysuru VVIET, Mysuru.



This Memorandum of Understanding (MOU) is made between Central Institute of Plastics Engineering &Technology, Mysuru (hereinafter referred as "CIPET: CSTS") and Vidya Vikas Institute of Engineering & Technology, Mysuru (herein after referred as VVIET).

WHERE AS CIPET: CSTS and VVIET wish to promote academic exchanges and develop academic collaborations for mutual benefit to their students & Institutions.

WHERE AS CIPET: CSTS and VVIET agree to establish terms and conditions to apply to this Memorandum of Understanding.

NOW THEREFORE both parties propose the academic exchanges to enhance their collaborative projects / activities as follows:

- 1. Referral student/s to pursue higher education
- 2. Faculty Development
- 3. Extracurricular student development like In-plant Training / Project work.
- 4. Academic Curriculum (subject) Development
- 5. Any other academic activity with mutual consent.

Both CIPET: CSTS and VVIET understand that any subsequent financial involvement shall have to be discussed on each activity basis. Details of specific cooperative programs shall be set forth in separate annexes which shall be respectively attached in accordance with each specific project / activity.

This MOU will be effective upon approval/validation by both parties and shall be valid for a period of two years. It shall be automatically extended for every two years unless either party gives a notification. It may be terminated by mutual consent of a written notice six months prior to the specified termination date.

Each party agrees not to issue press releases or public announcements concerning the terms of this MOU without the prior approval of other party.

IN WITNESS WHERE OF the duly authorized representatives of both parties hereunder put their signatures,

on this day 13th August 2018, to validate this MOU.

क्रिक्स इंजीनियान

Mvsuru

Mysuru

Principal

VVIET

Mysuru

Head of the Department

Dept. of Mechanical Engineering

Vidya Vikas Institute of Engineering & Technology

MYSURU - 570 028

13/8/18





Between Vidya Vikas Institute of Engineering & Technology (VVIET), Mysuru and Government Tool Room & Training Centre (GTTC), Mysuru.

Vidya Vikas Institute of Engineering & Technology and Government Tool Room & Training Centre do hereby enter into an understanding to promote Industry Institution Interaction to get insight into the requirement of industries, to develop relevant talent among students to meet tomorrows challenge.

VVIET and GTTC agreed to play an effective role in providing Industrial Training and Internship to students to enhance their skills and to build confidence among students for a smooth transition from academic to working career. They have also agreed to share their expertise to setup Centers of Excellence and to conduct seminars/work shops/industry – institute interaction meets, for the benefit of students.

The understanding becomes effective from the day the authorized representatives of the organizations affix their signatures and is valid for three years unless terminated by either of them with thirty days prior notice.

Dr.M.Ravishankar.

Principal,

VVIET, Mysuru.

Date: 13.06.2018

K.L.Prakash.

Deputy General Manager,

GTTC, Mysuru.

Date: 13.06.2018



Approved by AICTE New Delhi & affiliated to VTU, Belagavi # 127 -128, Mysore - Bannur Road, Alanahally Post, Mysore - 570028



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on

13 June 2018

By and Between

Vidya Vikas Institute of Engineering & Technology having its CAMPUS at # 127 -128, Mysore - Bannur Road, Alanahally Post, Mysuru - 570028 (Hereafter referred as VVIET, Mysuru) and represented by Principal, Dr. M.Ravishankar.

AND

Government Tool Room & Training Centre, Mysuru having it's CAMPUS at Belagola Industrial Area, Metagalli, Mysuru - 570016 (Hereafter referred as GTTC, Mysuru and represented by Deputy General Manager, Mr. K L Prakash.

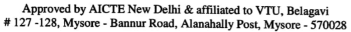
The purpose of this agreement is with reference to defining the areas of co-operation benefiting both the organizations & agreeing to offer a package of academic interface program consisting of the following areas:

- Industry & Institution interaction to get an insight in to the requirement of industries and to develop relevant talents among the students and to mould them to meet tomorrows challenges.
- 2. To provide Industrial Training and Internship to students to build confidence to have smooth transition from academic to working career.
- 3. Industrial visit to increase the knowledge level of students
- 4. Arranging joint seminars from industrial professionals to share their knowledge with students & faculty members.

VVIET, Mysuru.

GT&TC, Mysuru.







- Organizing joint meetings of industrial professionals with faculty members to discuss on various topics & curriculum to incorporate requirements of present day industries.
- 6. To provide support for carrying out project work to the students and faculty members.
- 7. Identifying & organizing need based training to faculty members and students.
- To support for organizing placement drives for students.
- The resource persons of both the organizations will be utilized to conduct seminars/ workshops/industry-institute interactions meet, for the benefit of students.
- 10. The area of expertise of faculty members from both the parties shall be used in setting up of Centers of Excellence (COE) and other such bodies and for mutual participation in their activities.
- 11. Both the organizations will utilize the available infrastructure facilities, especially COE's, to conduct skill enhancement training programs to make students industry ready.
- 12. The parties shall keep each other informed and shall share all information that may be relevant to secure additional opportunities of interaction for mutual benefit.
- 13. This agreement of MOU may be executed by both the parties each of which shall be deemed as original and together shall constitute one and the same document.
- 14. If any dispute arises, it shall be resolved mutually by both the parties. However, the decision of Managing Director of GTTC and the Principal of VVIET as agreed upon will be final &binding.
- 15 The long term courses offered by GTTC are approved by AICTE. GTTC has affiliation with VTU for their M.Tech. degree.

VVIET, Mysuru. GT&TC, Mysuru.



Approved by AICTE New Delhi & affiliated to VTU, Belagavi # 127 -128, Mysore - Bannur Road, Alanahally Post, Mysore - 570028



#93 & 94, K. R. S Road, Belagola Industrial Area, Metagalli, Mysuru, Karnataka, 570016

16 GTTC is in the process of obtaining approval from the National Skill Quality Framework (NSQF), Government of India, for their short term courses.

TERMS AND CONDITIONS

By signing this MOU, VVIET, Mysuru has no obligation to make any payment to Government Tool Room and Training Center, Mysuru, or vice versa.

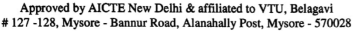
- There shall not be any issues binding legally and financially whatsoever, between the VVIET, Mysuru and GTTC, Mysuru
- The parties shall take all necessary steps to protect the confidentiality of such materials or information. Either party shall not use the confidential information of the other party for the purpose other than those contemplated.
- 3. The parties would mutually decide & agree to fix the fees to be collected from each candidate against receipt issued by GTTC depending upon the training program. Award joint certification as may be appropriate to those who successfully complete the training programs. For the purpose of internship/training a week comprises of 5 working days of 6 hours.
- Press note, public announcements or any other disclosure concerning this agreement shall be made at relevant platforms, only after mutual consent.

VALIDITY

This agreement of co-operation is valid for a duration of three years (3 years) with effect from the date of signing of the agreement of co-operation and can be renewed by mutual consent

VVIET, Mysuru. GT&TC, Mysuru.







#93 & 94, K. R. S Road, Belagola Industrial Area, Metagalli, Mysuru, Karnataka, 570016

thereafter. Either party can cancel or terminate this agreement unilaterally without assigning any reason by giving an advance notice of 30 days to the other party.

The Memorandum of Understanding shall come into effect from the day the authorized representatives of the organizations affix their signatures

In witness where of the parties have set their hands here to on the day & year written above under their representative seal of office.

For: VVIET

Designation: Principal

Date:

Witness:

(Dr. N.S. SRIRAM)

For: GTTC

Un1. Name: K L Prakash

Designation: Deputy General Manager

Date: 13/4/2018

1 N.ROMESMA)

2 Jeg 120618 (Do. B.R. NARONDRA BARSIN)

2 K. Ravi Shankar (K. Ravi Shanupe)

GT&TC, Mysuru.

VVIET, Mysuru.



INSTITUTE OF SMART STRUCTURES AND SYSTEMS

(A Society registered under Govt. of Karnataka)

Department of Aerospace Engineering, Indian Institute of Science, Bengaluru - 560 012, India

Certificate of Student Chapter

This is to certify that

Governing Council of Institute of Smart Structures and Systems in pursuance of its objectives and as per its Rules and Regulations has accorded approval to establish a

STUDENT CHAPTER OF ISSS

at

Vidya Vikas Institute of Engineering and Technology, Mysuru

with

Prof. G Narayanswamy, Associate Professor & Prof. Sagar Deshpande, Assistant Professor, Dept. of ECE

as the initial Faculty Advisers following which the Student Chapter has come into operation.

G. K. Ananthamen

Prof. G. K. Ananthasuresh Secretary, ISSS

Bengaluru Date: Prof. S. Gopalakrishnan President, ISSS