

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Number of Functional MoUs - 2019-20

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PRINCIPAL

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SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPE: Chittoor (Dist.) - 517 102, A.P., INDIA.





We seek an automated and fully employed world!

UiPath is proud to recognize our educational partnership with

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Tirupati, Andhra Pradesh, India

for collaboration on growing the Robotic Process Automation (RPA) knowledge ecosystem.

Aug 2019

Certification ID: 068042

Tom Clancy
Thomas P. Clancy

Chief Learning Officer





UiPath Academic Alliance Program Agreement

This Agreement is entered by and between the following parties for the purpose of entering into the UiPath Academic Alliance Program.

- (A) UiPath (as defined below), which term unless it be repugnant to the context or meaning thereof means and include its successors, affiliates, successor in interest, authorized representatives and assignees); and
- (B) the organization identified in the Academic Alliance Application (hereinafter referred to as the "Partner") which term unless it be repugnant to the context or meaning thereof means and include its successors, affiliates, successor in interest, authorized representatives and assigns)

Both UiPath and the Partner shall individually be referred to as "Party" and jointly as "Parties".

1. **DEFINITIONS**

- 1.1. "Academic Alliance Application" means the online application available on UiPath's website for the Partner to fill in and submit for the purpose of becoming a member in the UiPath Academic Alliance Program;
- 1.2. "Academic Alliance Program" means the program developed by UiPath whereby UiPath enters into partnerships with universities, educational institutions, high schools or governmental educational authorities for the purpose of raising awareness, promoting and providing resources for enabling robotic process automation software courses, trainings and any other educational programs;
- 1.3. "Courses" means the courses made available by the Partner, which may include access to the UiPath Academy website and related Teaching Resources;
- 1.4. **"Effective Date"** means the date when UiPath notifies the Partner that the Partner's membership in the UiPath Academic Alliance Program has been approved;
- 1.5. "Logo" means the UiPath Academic Alliance Program logo and/or trademark;
- 1.6. "Qualified Educators" means an individual employed by, or collaborator of, the Partner who has successfully completed the qualification requirements stated in this Agreement;
- 1.7. **"Student"** means any individual enrolled in a Course, including full time or part time students and continuing education students of the Partner;
- 1.8. "Teaching Resources" means the teaching, training, evaluation and other materials that UiPath makes available to the Partner in electronic or hard copy formats to be used by the Partner in providing the Courses;
- 1.9. "**Term**" has the meaning specified in Section 9 of this Agreement;
- 1.10. "UiPath" means (a) when the Partner is located in North America (meaning United States and its territories, Canada or Mexico): UiPath Incorporated, with its headquarters at 90 Park Avenue, 20th floor, 10016 New York, New York, United States; (b) when the Partner is located outside North America: UiPath SRL, with its headquarters at 4 Vasile Alecsandri Str. and 11 Daniel Constantin Str., Building A, floors 5 and 6, District 1, 010639 Bucharest, Romania;
- 1.11. "UiPath Academy" means the platform available at the following web address https://www.uipath.com/rpa/academy and subject to the terms set out therein;
- 1.12. **"UiPath Community Edition Platform**" means the free version of the UiPath RPA Platform, that may be used by the Partner for the purpose of delivering the Courses, subject to the terms set out herein;
- 1.13. "UiPath RPA Platform" means the suite of software components (UiPath Studio, UiPath Orchestrator, UiPath Robot) and UiPath Activities (meaning any software templates for automation projects) and other



software, made available or published by UiPath and licensed to the Partner under this Agreement, including Manuals, together with all Improvements.

All capitalized terms not otherwise defined here will have the meaning specified in the UiPath Community Terms.

2. REGISTRATION AND REPORTING

The Partner will fill in and return the completed Academic Alliance Application to UiPath as a prerequisite to becoming a member in the UiPath Academic Alliance Program. The Partner shall fill in and submit an updated Academic Alliance Application from time to time, as reasonably requested by UiPath during the Term of this Agreement.

3. LICENSE GRANTS

- 3.1. The UiPath Community Edition Platform may be used subject to the terms located at the following web address: https://www.uipath.com/developers/community-edition/license-agreement (or successor website) (the "UiPath Community Terms"). The UiPath Community Terms are incorporated herein by reference, provided that if there is any inconsistency between such terms and any terms of this Agreement, this Agreement shall prevail.
- 3.2. Subject to the terms of this Agreement, UiPath hereby grants to Partner a limited, non-exclusive, non-transferable, and non-sublicensable license during the Term to: (i) deliver the Courses to Students; (ii) reproduce a reasonable number of copies of the Teaching Resources for use in providing Services subject to any restrictions in the UiPath Community Edition Terms; and (iii) display and internally distribute the UiPath Teaching Resources to Students taking the Courses, provided that such resources retain all proprietary markings of UiPath. Subject to this license, the Partner may create any outputs, including but not limited to any software programs, artifacts, charts or workflow diagrams (collectively "Development Outputs"), test and execute them in non-production environments. The Partner retains all rights, including all Intellectual Property Rights, in the Development Outputs resulting from the Partner's use of the UiPath Community Edition Platform, in accordance with this Agreement.
- 3.3. UiPath acknowledges that each Student may individually download the UiPath Community Edition Platform subject to the UiPath Community Terms.
- 4. **FEES AND TAXES.** UiPath does not charge any license fees in connection to the Academic Alliance program under this Agreement

5. PUBLICITY.

- 5.1. The Partner authorizes UiPath to publicly identify the Partner as a partner in the Academic Alliances Program and include the Partner's name and logo on the UiPath's website and other promotional and marketing materials. The Partner is authorized to use UiPath's trademarks and logos as provided in the Teaching Materials for the delivery of the Courses and to identify UiPath as a partner within the Academic Alliance Program.
- 5.2. UiPath authorizes the Partner to use the Logo subject to the guidelines attached hereto in Exhibit A. The Partners is also authorized to use the UiPath Academic Alliance logo and trademark for promoting the course and its status a UiPath Academic Alliance Partner
- 5.3. The partner shall seek prior consent from UiPath before making any UiPath or Academic Alliance related statement in the media, press release, press briefing or press conference other than its status as a UiPath Academic Alliance partner
- **6. QUALIFIED EDUCATORS.** The Partner shall ensure that the Qualified Educators meet the following qualification criteria:



- a) participate in and complete readiness curriculum provided by UiPath with exercises and projects to prepare for initial class delivery. The curriculum may include self-learning courses, study material, page-turn sessions, in-person or live workshops. The goal is for the Qualified Educators to be very familiar and confident to deliver the classes to the students.
- b) keep up-to-date with different courses or documents provided as a part of the Academic Alliance Program or Qualified Educator community from time to time, especially after UiPath releases a new update or version of the UiPath RPA Platform.
- 7. **COVENANTS.** The Partner agrees that:
- a) it shall assign and identify at least one, but preferably two Qualified Educators on staff who will learn, develop expertise and deliver the Courses to the Students. UiPath is not, in any event, responsible for providing personnel to the Partner in connection with the Courses;
- b) it shall run at least one full Course in a calendar year for regular, enrolled Students; and
- c) it shall be solely responsible for fulfilling the terms of any agreement between the Partner and its Qualified Educators, and UiPath shall not be obligated to perform, or be deemed liable for the Partner's nonperformance of, any of the Partner's obligations thereunder.

8. COURSES.

- 8.1. UiPath will make available courses and related material to the Partner relevant for technical, non-technical and business students.
- 8.2. The Partner shall be responsible for the following with respect to the Courses:
- a) The Partner shall deliver the Courses to the quality standards and in accordance with all other requirements stated in this Agreement;
- b) The Partner agrees to provide UiPath with periodic reports concerning the Partner's compliance with the terms and conditions specified in this Agreement. Such reports may include, but are not limited to, providing UiPath the name of the Partner's class(es) and the number of students enrolled in each class;
- c) The Partner agrees to actively promote the Courses. Such promotion may include course catalogues, school web site and the like or more active promotion such email notifications to students;
- d) The Partner shall have an internet connection required for downloading and maintaining the software and licenses.
- 8.3. UiPath will give the Partner's designated representative access to a restricted website and the Partner shall be responsible for downloading the Teaching Resources for the Courses which the Partner is authorized to deliver. UiPath reserves the right to modify the Teaching Resources from time to time by posting the updated versions thereof on the UiPath website.
- 9. **TERM & TERMINATION.** This Agreement shall be effective for two (2) years from the Effective Date, subject to one (1) year automatic renewals and unless earlier terminated by either Party with a 60 (sixty) days prior written notice. UiPath can terminate the UiPath Community Edition Platform access, website or any service immediately as part of a general shut down of UiPath service. All rights granted under this Agreement shall terminate immediately on the effective date of termination of this Agreement.
- 10. **EXPORT.** Notwithstanding anything from the above, each Party acknowledges that the UiPath Enterprise RPA Platform may be subject to export control regulations as set forth by (i) the U.S. Department of Commerce Export Administration Regulations (EAR), U.S. Department of State International Traffic in Arms Regulations (ITAR) or other requirements of the U.S. Government; (ii) European Commission regulations; (iii) United Nations Security Council resolutions (the "Export Control Regulations") regulating the export and reexport of the UiPath Enterprise RPA Platform. Each Party represents that it is not named on any Export Control Regulations list of restricted parties. Each Party hereby agrees and undertakes that it shall not knowingly export or reexport the UiPath Enterprise RPA Platform (or any product, process or service resulting directly



- therefrom), directly or indirectly, to any country or a foreign national of a country in violation of any such Export Control Regulations.
- 11. CONSENTS. The Partner undertakes to obtain all relevant consents required under the applicable laws in order for the Partner and UiPath to be able to monitor the progress of the Students using the UiPath Community Edition Platform and for the Students to register on the UiPath website. For the avoidance of any doubt, the Partner will obtain the parental consent for the Students for which such consent is necessary in accordance with the local applicable laws.



Logo Usage Guideline

UiPath authorizes the Partner to use the UiPath Academic Alliance Logo subject to the following conditions:

- not use the Logo with objectionable material (for example, material that is defamatory, scandalous, pornographic or illegal) or create derivative works based on the Logo.
- use the Logo only in the manner, for the purpose, and in the media stated in contractual agreement.
- Program logo should never be locked up with any other logo either universities or other partner logo's.
- include the legend, "®" or "™", as appropriate next to the Logo.

- not change or alter the logo in any way, combine it with any other trademark, or use it with any other word, design, logo or other element, unless permitted in writing by UiPath.
- not use the UiPath corporate logo with the "Academic Alliance" description unless formally approved for specific activity.
- Logo in a manner that suggests your product or service is provided under the Logo of, or by, UiPath.

UiPath may revoke the rights in this section at any time either without cause in its sole discretion.





ঠি র আন্ধ্র সবিস ANDHRA PRADESH Denomination: 100 Serial No. 53087 Date11-10-2018

Purchased By

DR P.C.KRISHNAMACHARY S/O P VENKATARAMANACHARY TIRUPATI

THE PRINCIPAL, SREE VIDYANIKE THAN ENGINEERING COLLEGE SRI SAINATH NAGAR A RANGAMPETA

CK 280981

Stamp S. no CK 280981

Sub Registrar

Ex. Offico Stamp Vendor SRO Tirupathi (R.0)

MEMORANDUM OF UNDERSTANDING

Between

Department of Electrical & Electronic Engineering SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

AND

Harmonizer Solutions BANGALORE

Memorandum of Understanding is entered into on this 27th day of Jan 2020 between Department of EEE, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Harmonizer Solutions, 557, 15th Cross, 1st Main, RHCS Layout, Annapurneshwari Nagar, Nagarbhavi 2nd stage, Bangalore - 560091 (hereinafter called "Harmonizer" which expression shall include its successors and permitted assignees)

with its registered office at Bangalore.

For HARMONIZER SOLUTIONS

1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee. The institution has grown in its size and stature over the years, from an initial intake of 180 to 2112 students to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The grand vision of the Chairman, missionary zeal of the CEO Mr. Vishnu Manchu, object oriented management, competent faculty and brilliant students are the hallmarks of the Institution. The College now offers 5 Diploma, 8 B.Tech, 8 M.Tech, 3 Research Programs and MCA with faculty strength of over 500. The College is located in a sprawling campus of about 30 acres, amidst sylvan surroundings with aesthetically built infrastructure at Sree Sainath Nagar area in the temple town Tirupati. The College is known for its quality initiatives which are reflected in accreditations by NBA, NAAC and many multinational organizations such as TCS and IBM. The college has attained the best rank among all private engineering colleges in the state of Andhra Pradesh in NIRF 2019. The College is accorded Autonomous status from the Academic Year 2010-2011, 2(f) and 12(B) of UGC Act 1956 and "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi, 'Platinum' category by AICTE-CII Survey 2019 and 'A' Grade by Department of Higher Education, Andhra Pradesh. The College has successfully implemented TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by agencies like DST, INUP, ISRO-RESPOND & UGC besides Establishment of research infrastructure such as National MEMS Design Centre under the aegis of NPMASS and IISc, Atmospheric Research Laboratory. The institute has signed MoUs with industries such as Confederation of Indian Industry (CII), NASSCOM and Andhra Pradesh State Skill Development Corporation (APSSDC) etc. for enhanced Industry Institution Interaction. Also the institution has MoUs with premier academic institutions such as IITs, ISB Hyderabad, Northern Illinois University, USA, University Tenaga Nasional, Malaysia for the student and faculty development activities. The College is organizing training and skill development activities with industry expertise for placements in various corporates.

The Department of EEE was established in the academic year 1996-97 with an intake of 60 students. Further the intake has been increased from 60 to 120 during the Academic Year 2007-08, 120 to 180 during 2012-13 and 180 to 240 during 2014-15. The Department is offering B.Tech in EEE, M.Tech in Electrical Power systems, M.Tech in Power electronics and Drives and a PhD program. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is encount with

Managing Partner

well established laboratories with sophisticated instruments. The Department is surging ahead with modern teaching, learning methods and Research as the prime development initiatives in domain of Electrical Engineering.

Harmonizer, founded by Mr. M.R.Srinivas, Mr.Manoj Soni, with its registered office at Bangalore, India, was established in 2019 to provide various solutions related to Power Quality, Power System, IoT Solutions, Machine Learning solutions for Electrical Network, Training, Workshops etc. The Harmonizer is having a Registered office in Bangalore, Abudhabhi-UAE and Canada.

Harmonizer vision is to provide knowledge driven / knowledge centric solution for customer to enable customer design and business sustainability.

Harmonizer is also keen to work closely with Academic institutions to bridge the knowledge gap between Industry & Academic institutions.

Harmonizer is having a collective expertise of more than 50 years both technically and in the business process.

2. OBJECTIVE

The Core objective is to establish a long term linkage with Harmonizer to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity, deploy/manage

Learning Center; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices, Internship topics/execution, registering in Learning center to have Industry oriented workshops on various topics; and, society stands to gain by way of improved quality of goods and services.

FOR HARMONIZER SOLUTIONS

3. SCOPE

(a) The Key benefits from Harmonizer to SVEC are:

- Participating in bodies such as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell and College Research Mentoring Cell
- Participating in curriculum design, development and update of the Electrical engineering programs
- > Deputing senior Harmonizer personnel as adjunct faculty
- > Partnering with Institution in establishing new laboratories and incubation centers
- > Collaborating in joint educational/Certification and extension programs
- > Participating in joint R&D activities and consultancy
- Commercialization of technologies and products from joint intellectual property development.
- Organizing joint professional activities like conferences, workshops and seminars in the field of Electrical Engineering.
- Organizing add-on programs in emerging areas of Electrical Engineering
- Providing opportunities for student groups to undertake problem-solving projects
- > Supporting student research projects
- > Training students, faculty and technical staff in new technologies and processes
- Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement opportunities.

(b) The key areas in which SVEC can benefit Harmonizer:

- The existing expertise available with SVEC can be utilized by Harmonizer for technology assessment, up-gradation and absorption.
- Expert faculty can be deputed as members on Committees of Harmonizer involving technology, research and training.
- SVEC will host a Harmonizer regional training and development Centre inside SVEC campus.

For HARMONIZER SOLUTIONS

- SVEC will encourage and enhance the activities and act as a Nodal center for developing new knowledge innovations and technologies which can be adopted by Harmonizer.
- > SVEC will undertake consultancy, testing and a few modules of projects of the Harmonizer for implementation.
- > SVEC will provide a large talent pool of students for recruitment.

4. GENERAL

- > This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of EEE, SVEC and an officer nominated by the Harmonizer will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

6. SIGNED IN DUPLICATE

This MOU was executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 27th Jan 2020.

Now this copy is made on stamp paper for compliance of statutory authorities such as AICTE, UGC, NIRF, NBA and NAAC etc.

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.

FOR HARMONIZER SOLUTIONS

For Harmonizer Solutions, Bangalore.

For Dept. of EEE, SVEC, A. Rangampet.

Signature

Name

: M.R.Srinivas

Designation

: Chief ARMONIZER SOLUTIONS

Place

: Bangalore

Date

Managing Partner

Witness:

Signature

: H. E. 84

Name

: Dr. M.S.Sujatha 37 01/2020

Designation

: Professor & Head

Place Date

: AvoRangampet & Electronics Engineerin

VID VANIMETHAN ENGINEERING COLLE THE SHIMAN MAGAR, A. RANGAMPET CHITTOOR (DT.) - 517 102, A.P.

Witness:

1. DX. S. HERRICLEMAR DT. DY. NOMGICUMAR DENDE 2. MX. M. MANDHARA D. J. 2. DX- S. FAROOK Showl

For SVEC, A. Rangampet.

Signature:

: Dr. P. C. KRISHNAMACHARY

Name

Designation: Principal

Place

: A. Rangampet

Date

FOR HARMONIZER SOLUTIONS





THE RESERVE OF THE PROPERTY OF

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is entered into on the **14 of February 2020** by and between **IFFEN**, a company at 152 Rue de Paris, 94190 Villeneuve-Saint-Georges, France and **Sree Vidyanikethan Engineering College** having its principal office at Tirupathi- 517102, Andhra Pradesh, India (hereinafter referred to as "**Institute**").

IFFEN and Institute are both hereinafter referred to as "Party" individually or "Parties" collectively as the context may require.

WHEREAS the **Institute** was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee. The institution has grown in its size and stature over the years, from an initial intake of 180 to 2112 students to serve the cause of technical education and conferred autonomous status by University Grants Commission, New Delhi. The College now offering 5 Diploma, 8 B.Tech, 8 M.Tech, 3 Research Programs and MCA with faculty strength of over 500. The College is known for its quality initiatives which are reflected in accreditations by National and multinational organizations. The college has attained the best rank among all private engineering colleges in National Institutional Ranking Framework (NIRF) 2019. The College has attained the 'Platinum' status, the highest recognition for having high industry linkages by All India Council for Technical Education (AICTE) - Confederation of Indian Industry (CII) Survey. The College has successfully implemented TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by various funding agencies of Government and Industry.

WHEREAS **IFFEN** is *inter alia* engaged in the business of training in domains including electricity, heating, ventilation, air conditioning, mechanical engineering and renewable energies, and in the development and provision of virtual reality training tools. With a decade of experience delivering certified technical trainings and a commitment to continued innovation with projects such as virtual reality training, IFFEN is ideally situated to develop the future of trainings and communication in virtual reality. IFFEN's commitment to renewable energy and the human factor in sustainable development makes the company a potential educational actor in the continued economic, social and infrastructure development of India.

WHEREAS, the Parties recognize each other's competencies and hereto agree that a strategic relationship between them will benefit each other.

NOW THIS MOU aims to capture the understanding reached between **IFFEN** and **Institute** regarding each other's roles and responsibilities:

SL



- Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517 102.
- () +91-877-3066900/01 +91-877-2236712/14
- 0877-3066999
- www.vidyanikethan.edu





I) UNDERSTANDING

This MOU is intended to cover a specific collaborative effort between IFFEN & Institute under the academic internship program driven by IFFEN under which IFFEN will work towards providing with an opportunity to students of **Sree Vidyanikethan Engineering College** to do their project as an internship in France or in Sree Vidyanikethan Engineering College with the quidance of IFFEN as may be agreed to by the Parties.

II) ROLES AND RESPONSIBILITIES:

A. Role of IFFEN:

- Once the MOU is signed, Sree Vidyanikethan Engineering College will provide 10 to 20 students with good programming skills for developing small projects. These projects are to be guided by the local faculty members. IFFEN agrees to provide internship based on the merit, the relevancy of skills and the performance of students. 2 to 3 students will be provided with an opportunity to do their project as an internship in France or in Sree Vidyanikethan Engineering College with the guidance of IFFEN. If the students are well organized, sincere, systematic and motivated, it will create a good will with the company so that in future the number can be increased.
- The Interns, who have done their project exemplarily, will be recruited as an employee by IFFEN Company (dependent upon open positions to be filled). She/he will be having the liberty to choose the work location, either as India or France.

B. Role of Institute:

 Institute shall ensure for Computer lab to be equipped with internet access and higher configuration computer such that it supports Unity software for Augmented Reality and Virtual Reality.

III) OTHER TERMS & CONDITIONS

- Representatives of Sree Vidyanikethan Engineering College will be the contact persons for communication and implementation of the project.
- No cost is involved in the signing of MOU and it will be done through postal services.
- A separate contract will be signed by students and faculty members authorizing IFFEN to use their provided project work as needed in IFFEN Company's projects and commercial activity.
- If the progress is very good, a few modules of comprehensive project will be allotted to Sree Vidyanikethan Engineering College and the remaining modules will be taken care by IFFEN Company.
- There will be no financial obligations or payments from either Party to the other Party resulting from the signing of this MOU. There will be no compensation to





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students, faculty members or the Institute for the project work done by them, Any financial obligations, payments or compensation must be determined in advance between Sree Vidyanikethan Engineering College and IFFEN Company in a separate agreement.

- In the case of the development of complete modules, projects or products and their subsequent commercialization, a different agreement will be signed between Sree Vidyanikethan Engineering College and IFFEN Company for the compensation relating to each project/product.
- This MOU shall enter in force upon signature by both Parties and remains in force unless terminated. This MOU may be terminated without cause by either Party by giving ninety (90) days written notice to the other Party.
- The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.
- The Parties agree to respect the confidentiality of files, commercial and technical information, and projects shared as part of this MOU. Public presentations or distribution of information, documents and projects shared by IFFEN shall be done only after prior approval by IFFEN Company. The level of sharing authorized will be mentioned with the information shared and without this the information should be assumed to be confidential.

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

For IFFEN

152 Rue de Paris, 94190 Villeneuve-Saint-Georges, France

Signature :

Title

Date

: Surat Lozowick

For Sree Vidyanikethan Engineering College,

Tirupathi, Andhra Pradesh

Signature

Name

: Mr. Vishnu Manchu

Title

: Chief Executive Officer

Vicano. 8

Date

: 4 2 20



152 rue de Paris - 94190 Villeneuve Saint-Georges Tél: 01 43 82 59 75 - Fax: 01 43 82 21 88

Site Web. www.iffen fr - Email: contact@iffen fr Siret: 804 397 453 00015 - Code APE 8559A Association déclarée loi 1901

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(0 +91-877-3066900/01 +91-877-2236712/14

0877-3066999

www.vidyanikethan.edu



1 year

Ref No: VL/NC Appointment

Date: 01/01/2020

To,

The Principal,

Sree Vidyanikethan Engineering College,

Sree Sainath Nagar, A.Rangampet, Chandragiri Mandal, Tirupati -517102,,

Chittoor District, Andhra Pradesh..

Sub: Virtual Lab's Nodal Centre

With reference to your Expression of Interest for Virtual Labs dated 15.03.2019 it gives me immense pleasure to designate your college as a Nodal Centre for Virtual Labs in Telangana. As nominated by you, **Dr.S.Bharath Bhushan** has accepted to act as the Nodal Coordinator from your college. This approval is valid up to 30th June 2020 subject to the following Terms and Conditions and any subsequent directives as issued by MHRD from time to time:

- 1. Approved status of AICTE/STEB/UGC is mandatory for your college.
- 2. The necessary infrastructure (dedicated space having personal computers with 1 Mbps broadband internet connectivity) to be maintained at your own cost for Virtual Labs.
- 3. Nodal centers will get operational, technical support as given below.
- 4. The semester target is 4000 usages and proposal for 2 experiment development.
- 5. A semester wise monthly target and achievement plan will be submitted to Vlabs.
- 6. Each Nodal Centers will organize at least one workshop per semester as an outreach activity of Virtual Labs.
- 7. Students are not to be charged any extra fee for providing Virtual Labs facility for their usage.
- The usages are to be entered into the outreach portal for them to be accounted under your Nodal Center. This is a necessary condition for meeting your target.
- Nodal Coordinator should attend the meeting held at IIIT Hyderabad, as per schedule and a semester wise report of Vlabs usage and feedbacks by the faculty members and students should be submitted as required. Usages and other workshop activity shall be reported on a monthly basis.
- 10. Strict adherence to the standard lab procedures and cyber security laws need to be followed.
- 11. Any violation of the above will result in automatic cancellation of Nodal Centre status for your college without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above.

We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community. Wish you all the best!

Thank You, Sincerely,

Dr. Venkatesh Choppella

Principal Investigator, Virtual Labs Project

IIIT Hyderabad – 500032

venkatesh choppella@iiit.ac.in

25 FEB 2020 CIV

Virtual Labs, International Institute of Information Technology, Gachibowli, Hyderabad 500 032, Telangana, INDIA